



---

WEATHERLY NO. 400

---

CATALOG NO. 431-2070

---

EDITION 2020

---

SUPERSEDES 431-2070 (2015)

# POWERSPORT RECREATIONAL BELT APPLICATIONS







# DON'T BREAK IT. BREAK IT IN.

BRING A NEW BELT TO LIFE IN THREE STEPS SO  
YOU CAN SHRED THE TERRAIN, NOT YOUR BELT.

For best performance and longest life, follow these three steps when installing a new belt.

**1** INSTALL THE RIGHT BELT

Using a belt that's even slightly different than the OE specs can affect performance — or stop you in your tracks.

**2** ALIGN + CLEAN

Align the clutches according to manufacturer's specs and clean the sheaves with a Scotch-Brite® pad. Remove old belt residue, glazing, oils and debris with alcohol or acetone. **DO NOT USE BRAKE CLEANER.**

**3** INSTALL + BREAK IT IN

Perform two heat cycles (10-15 minutes each) at 80°F at 30-40 mph (2-wheel drive) with cover installed. Bring the belt temperature down to normal operating temperatures, then shut down and let cool for 30 minutes. Repeat the process a second time. If belt installation is at a temperature of 60°F or below, perform two heat cycles in 20 minutes at 30-40 mph (2-wheel drive) with cover installed. Bring the belt temperature down to normal operating temperatures, then shut down and let cool for 30 minutes. Repeat the process a second time.

REVOLUTIONIZE YOUR RIDE AT [GATES.COM/GFORCE](https://www.gates.com/gforce)



**Warranty**.....A2

**Featured Products**  
**Produits Présentés**

G-Force® and G-Force® C<sub>12</sub>® CVT Belt  
Courroie CVT G-Force<sup>MD</sup> et G-Force<sup>MD</sup> C<sub>12</sub><sup>MD</sup> .....A3-A9

**PowerSport Products**  
**Produits PowerSport**

POWERLINK® CVT Belts  
Courroie CVT POWERLINK<sup>MD</sup> .....A10

Barricade® Marine Hose  
Boyaux Barricade<sup>MD</sup> pour applications nautiques .....A11

Barricade® Fuel Injection Hose  
Boyaux Barricade<sup>MD</sup> pour système d'injection .....A12

Barricade® Carburetion Fuel Line Hose  
Boyaux Barricade<sup>MD</sup> pour applications avec carburateur.....A13

Safety Stripe® Heater Hose  
Boyaux de radiateur de chauffage Safety Stripe<sup>MD</sup> .....A14

PowerGrip® SB® Clamps  
Colliers PowerGrip<sup>MD</sup> SB<sup>MD</sup> .....A15

Fuel Injection Hose Clamps  
Colliers pour boyaux d'injection de carburant .....A16

Super Hex/Minex Clamps  
Colliers Super Hex/Minex .....A16-A17

**Abbreviations**  
**Abréviations**.....A18

**Belts for Snowmobiles**  
**Courroies pour motoneiges** .....1-128

**Belts for All Terrain/Utility Vehicles**  
**Courroies pour les Véhicules Tout-Terrain/Utilitaires** .....129-245

**Belts for Scooters**  
**Courroies pour scooter**.....246-268

**Caution**

Use Gates products only on applications specified in Gates product literature. Install and maintain products according to the vehicle manufacturer's recommended procedures and with recommended tools. Failure to follow these instructions could result in injury or property damage. Gates Corporation disclaims all liability due to failure to follow these instructions.

**WARNING!**

Do not use Gates belts, pulleys or sprockets on any aircraft propeller or rotor drive systems or in-flight accessory drives. Gates products are not designed or intended for aircraft use.

## WARRANTY



### Limited Warranty for the Life of the Merchandise

Goods are warranted to be free from defects in material or workmanship for the life of the Goods (or the published recommended replacement interval specified by Gates). Gates will replace or repair, at its option, any Goods proved defective in material or workmanship during the warranty period. This is the sole remedy for breach of warranty. Color fade and color difference is not warranted. This warranty is void if the defect is caused by improper installation, use or maintenance of the Goods, or used for racing or competition. Goods are not warranted to comply with laws that may apply to use of the Goods not stated in related materials, e.g., use in manned or unmanned aviation or life support applications.

ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY DISCLAIMED. FAILURE TO REPLACE TIMING BELTS OR OTHER GATES PRODUCTS AS SPECIFIED MAY RESULT IN CATASTROPHIC ENGINE OR EQUIPMENT DAMAGE. FOR WHICH GATES DISCLAIMS ALL RESPONSIBILITY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

### Mise En Garde:

Les produits Gates doivent être utilisés seulement pour les applications indiquées dans les documents et textes de Gates. L'installation et l'entretien des produits doivent être faits dans le respect des directives du constructeur du véhicule et à l'aide des outils recommandés par ce dernier. Le non-respect de ces directives pourrait occasionner des blessures ou des dommages matériels. Gates décline toute responsabilité à l'égard d'un problème dû au non-respect de ces directives.

### AVERTISSEMENT!

Les courroies, poulies et roues dentées Gates ne doivent pas être installées sur les hélices, les systèmes d'entraînement de rotor ou les systèmes d'entraînement d'accessoires embarqués des avions. Les produits Gates ne sont pas conçus pour un usage dans des avions.

### Garantie limitée valable pour la durée de vie utile du produit

Les produits sont garantis contre tout défaut de matériau et de fabrication pour la durée de vie utile du produit (ou pour l'intervalle de remplacement recommandé indiqué dans les documents de Gates). Gates remplacera ou réparera, à sa seule discrétion, tout produit présentant un défaut avéré de matériau ou de fabrication au cours de la période de validité de la garantie. Ceci constitue le seul et unique recours aux termes de la présente garantie. La décoloration et la différence de couleur ne sont pas garanties. La garantie est annulée si la défektivité est causée par une installation incorrecte, un usage inadéquat ou un travail d'entretien ou de réparation inadéquat, ou si le produit est utilisé à des fins de course ou de compétition. Les produits ne sont pas certifiés conformes aux règlements qui peuvent s'appliquer pour des usages dans un domaine non connexe, c.-à-d. usage pour l'aviation avec ou sans équipage ou dans de l'équipement de survie.

TOUTE AUTRE GARANTIE EXPRESSE OU IMPLICITE, Y COMPRIS NOTAMMENT TOUTE GARANTIE DE QUALITÉ MARCHANDE OU D'ADAPTABILITÉ À UN USAGE PARTICULIER, EST EXPRESSÉMENT EXCLUE EN VERTU DES PRÉSENTES. LE NON-RESPECT DES DIRECTIVES DE REMPLACEMENT DES COURROIES DE DISTRIBUTION OU DES AUTRES PRODUITS DE GATES PEUT OCCASIONNER DES DOMMAGES MAJEURS AU MOTEUR OU À L'ÉQUIPEMENT, POUR LESQUELS, DANS LES LIMITES PERMISES PAR LA LOI, GATES DÉCLINE TOUTE RESPONSABILITÉ.

### G-FORCE® LIMITED WARRANTY

The Gates G-Force® belts are warranted to the original purchase from defects in materials and workmanship for one year for snowmobile belts and two year for ATV/UTV belts from the date of purchase under normal use. This warranty shall be automatically null and void if the belt is used under abnormal conditions including but not exclusive to racing or any competitive event, case of improper installation, alignment, application clutch case sealing, towing or poor clutch condition. Final authorization on warranted product to be by Gates Corporation.

### GARANTIE LIMITÉE G-FORCE<sup>MD</sup>

Les courroies G-Force<sup>MD</sup> de Gates offrent une garantie à partir de la date d'achat, à l'acheteur d'origine, et en fonction d'une condition d'utilisation normale, d'une année sur les courroies motoneiges et de deux années sur les courroies VTT/ VUTT, contre les défauts de matériaux et de fabrication. Cette garantie sera automatiquement annulée si la courroie est utilisée dans des conditions anormales incluant sans être exclusif à la course ou à tout événement de compétition, cas d'installation inadéquate, alignement, application, scellage du boîtier d'embrayage, remorqueage ou à une mauvaise condition de l'embrayage. L'approbation finale sur les produits garantis sera faite par Gates Corporation.





## FEATURED PRODUCTS PRODUITS PRÉSENTÉS

### GATES IS PUSHING THE LIMITS OF POWERSPORTS PERFORMANCE.

Gates is pushing the limits of what's possible to redefine the recreational ride experience. When you go off-road, your vehicle can't go offline. The next generation of continuously variable transmission (CVT) belts are higher performing and more durable than ever before. Utilizing proprietary design software combined with the most advanced composite materials and construction technology, Gates powersports products are engineered to meet the demands of today's and tomorrow's high-performance ATV, UTV and snowmobile platforms.

### GATES REPOUSSE LES LIMITES DU RENDEMENT POUR LES SPORTS MOTORISÉS.

Gates repousse les limites du possible pour redonner une nouvelle dimension à la conduite des véhicules de loisirs. Lorsque vous faites du tout-terrain, il est hors de question que votre véhicule vous lâche. La prochaine génération des courroies (CVT) de transmission à variation continue a un rendement plus élevé et est plus robuste que jamais. Faisant appel à la fois à un logiciel de conception exclusif et aux matériaux composites et technologies de fabrication les plus avancés sur le marché, les produits pour sports motorisés de Gates sont mis au point pour satisfaire les demandes d'aujourd'hui et de demain des plateformes de VTT, VUTT et motoneiges à hautes performances.





**OFF-ROAD INNOVATION FOR POWERSPORTS EQUIPMENT:**

**G-FORCE® C<sub>12</sub>® CVT BELT**

**THE INDUSTRY'S FIRST TRUE CARBON TENSILE BELT.**

**ELEVATE YOUR OFF-ROAD EXPERIENCE WITH GATES CARBON BELT TECHNOLOGY.**

Meet the industry's first true carbon tensile belt — Gates G-Force® C<sub>12</sub>® Continuously Variable Transmission (CVT) belts are engineered for drop-in\* performance, featuring exceptional strength, flexibility and durability for ATVs, UTVs, side-by-sides, and snowmobiles.

Gates G-Force belt portfolio utilizes proprietary design software, advanced materials and process technology to meet the demands of your recreational powersports equipment.

\* **Clutch deflection may need adjustment as necessary.**

**FEATURES + BENEFITS**

Advanced materials and technology enable:

- Advanced carbon cord results in minimal stretch with extraordinary strength for faster acceleration.
- Trapezoidal top cog with rounded bottom cog provides excellent flexibility and efficiency.
- Aramid fiber loaded elastomer compound for durability and optimized performance.
- Gains optimal power transmission for fast acceleration, improved throttle response and consistent shifting performance.
- Maintains peak power throughout the shift curve.

**INNOVATION TOUT-TERRAIN POUR LE MATÉRIEL DE SPORTS MOTORISÉS :**

**COURROIE CVT G-FORCE<sup>MD</sup> C<sub>12</sub><sup>MD</sup>**

**LA PREMIÈRE COURROIE DE L'INDUSTRIE VÉRITABLEMENT DOTÉE D'UNE CORDE DE TRACTION EN CARBONE**

**GRÂCE À LA TECHNOLOGIE DES COURROIES À CORDE EN CARBONE DE GATES, DONNEZ UNE NOUVELLE DIMENSION À VOTRE CONDUITE TOUT-TERRAIN.**

Faites connaissance avec la première courroie de l'industrie véritablement dotée d'une corde de traction en carbone : Les courroies (CVT) pour transmission à variation continue Gates G-Force<sup>MD</sup> C<sub>12</sub><sup>MD</sup> sont mises au point pour se poser sans modification de l'installation\* et présentent une solidité, une flexibilité et une robustesse exceptionnelles pour les VTT, les VUTT, les autoquads biplaces, et les motoneiges.

Le portefeuille de courroies Gates G-Force fait appel à un logiciel de conception exclusif et aux matériaux composites et technologies de fabrication les plus avancés sur le marché pour satisfaire les demandes de votre matériel de sports motorisés de loisir.

\* **Le cas échéant, la déflexion du disque d'embrayage peut nécessiter un réglage.**

**CARACTÉRISTIQUES ET AVANTAGES**

Les matériaux et la technologie de pointe permettent :

- La corde en carbone est d'avant-garde et offre un étirement minimal avec une solidité extraordinaire lors de fortes accélérations.
- La dent supérieure trapézoïdale et la dent inférieure arrondie fournissent une flexibilité et une efficacité supérieures.
- La composition d'élastomère renforcée de fibre aramide offre une robustesse supérieure et un rendement optimisé.
- Transmission optimale de la puissance lors de fortes accélérations, réponse améliorée de la pédale d'accélérateur et rendement constant lors d'un changement de vitesse.
- Maintien de la puissance de pointe tout au long de la courbe de changement de vitesse.





## POWER THROUGH THE TOUGHEST OFF-ROAD TRAILS

For over a century, Gates has driven innovation in belt technology to power the machines that move you. Gates G-Force<sup>®</sup> C<sub>12</sub><sup>®</sup> CVT belt drives are engineered to navigate the toughest off-road trails with power and efficiency. The industry's first CVT belt with carbon tensile cord also features a trapezoid top-notch and rounded cog design for superior flexibility and heat dissipation, along with a unique gum adhesion that reduces fiber pullout within the belt extending the life of the belt. Gates combines material science and process engineering to create innovative products that provide performance, reliability and the strength to withstand even the most challenging off-road environments. Continuous innovation isn't just what we do. It's who we are.

### WHY G-FORCE C<sub>12</sub>?

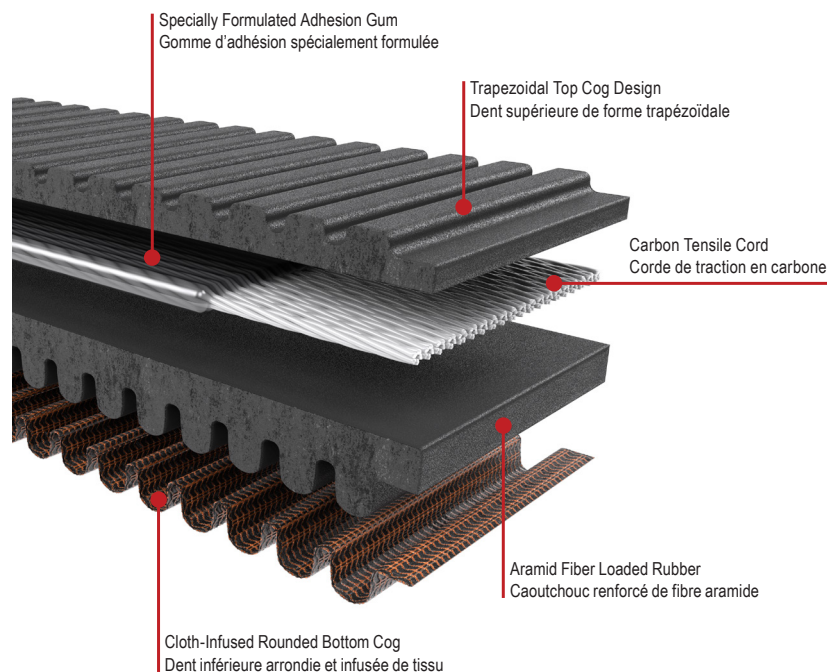
- **STRENGTH:** The first CVT belt utilizing carbon tensile cord for minimal stretch and extraordinary strength.
- **FLEXIBILITY:** High-performance neoprene with a trapezoidal top-notch and rounded bottom cog design maximizing heat control and flexibility.
- **DURABILITY:** Carbon tensile cords are bonded to aramid fiber-loaded rubber with specially formulated adhesion gum, resulting in increased side-load resistance, preventing belt distortion and edge cord pullout.
- **PERFORMANCE:** Gain optimal power transmission for faster acceleration, improved throttle response and consistent shifting performance.

## UTILISEZ TOUTE LA PUISSANCE DE VOTRE MACHINE SUR LES PISTES TOUT-TERRAIN LES PLUS ACCIDENTÉES

Depuis plus d'un siècle, Gates a conduit l'innovation technologique dans le domaine des courroies pour que vous puissiez profiter de la pleine puissance de votre véhicule. Les entraînements par courroie CVT Gates G-Force<sup>MD</sup> C<sub>12</sub><sup>MD</sup> sont mis au point pour que vous puissiez emprunter les pistes tout-terrain les plus accidentées avec puissance et efficacité. La première courroie CVT de l'industrie véritablement dotée d'une corde de traction en carbone présente également un cran supérieur trapézoïdal et des dents arrondies conçus pour obtenir une flexibilité et une dissipation de la chaleur supérieures, l'adhérence unique de la gomme permettant de réduire la rupture des fibres à l'intérieur de la courroie et de prolonger sa durée de vie. Gates a su allier la science des matériaux à l'ingénierie des procédés pour créer des produits qui fournissent le rendement, la fiabilité et la solidité nécessaire pour résister aux conditions les plus extrêmes offertes par les environnements tout-terrain. Mais l'innovation continue n'est pas notre seul cheval de bataille. Il s'agit également de ce que nous sommes.

### POURQUOI G-FORCE C<sub>12</sub>?

- **SOLIDITÉ** : la première courroie CVT utilisant une corde de traction en carbone pour un étirement minimal et une solidité extraordinaire.
- **FLEXIBILITÉ** : l'utilisation de néoprène haute performance avec un cran supérieur trapézoïdal et une dent inférieure arrondie permet de dissiper la chaleur au maximum et d'obtenir une flexibilité exceptionnelle.
- **ROBUSTESSE** : les cordes de traction en carbone sont collées à du caoutchouc à gomme d'adhésion spécialement formulé et renforcé de fibre aramide permettant d'obtenir une résistance accrue aux forces latérales, empêchant ainsi la déformation de la courroie et la rupture de la corde sur les bords.
- **RENDEMENT** : transmission optimale de la puissance lors de fortes accélérations, réponse améliorée de la pédale d'accélérateur et rendement constant lors d'un changement de vitesse.





**BELT TECHNOLOGY FOR VARIABLE SPEED DRIVES:**

**G-FORCE® CVT BELT**

**ENGINEERED FOR DURABILITY, SIMPLICITY, PERFORMANCE AND VALUE.**

**WE'RE PUTTING THE POWER IN POWERSPORTS.**

Gates G-Force® continuously variable transmission (CVT) belts are engineered to deliver performance, durability, simplicity and value ideally for low to mid-range horsepower ATVs, UTVs and snowmobiles.

Gates G-Force belt portfolio utilizes proprietary design software, advanced materials and process technology to meet the demands of your recreational powersports equipment.

Whether trail riding, farming, ranching or extreme riding — Gates G-Force belts are engineered for the most demanding off-road conditions.

**FEATURES + BENEFITS**

**Advanced materials and technology enable:**

- OEM constructed drop-in\* belt; proprietary measuring technology assures exact fit (\*Clutch deflection may need adjustment as necessary).
- Matches OE belt shift curves and pulley speed ratios; excellent performance at a reduced cost.
- Extensively lab-tested using severe-duty dynamometer conditions and on vehicles in the field.
- Advanced trapezoid top notch and rounded cog design maximize heat dissipation and flexibility.
- Advanced aramid tensile cords and reinforced fiber loaded undercord for durability and dependability.

**TECHNOLOGIE DE COURROIE POUR ENTRAÎNEMENTS À VITESSE VARIABLE :**

**COURROIE CVT G-FORCE®**

**MISE AU POINT POUR UNE ROBUSTESSE, UNE SIMPLICITÉ, UN RENDEMENT ET UN RAPPORT QUALITÉ-PRIX SUPÉRIEURS.**

**NOUS METTONS DE LA PUISSANCE DANS LES SPORTS MOTORISÉS.**

Les courroies CVT Gates G-Force<sup>MD</sup> sont mises au point pour fournir du rendement, de la robustesse, de la simplicité et un excellent rapport qualité/prix pour les VTT, VUTT et motoneiges de puissance faible à moyenne.

Le portefeuille de courroies Gates G-Force fait appel à un logiciel de conception exclusif et aux matériaux composites et technologies de fabrication les plus avancés sur le marché pour satisfaire les demandes de votre matériel de sports motorisés de loisir.

Que ce soit pour le tout-terrain, l'agriculture, l'élevage en ranch ou la conduite extrême, les courroies Gates G-Force sont mises au point pour répondre aux conditions de tout-terrain les plus éprouvantes.

**CARACTÉRISTIQUES ET AVANTAGES**

**La science des matériaux et la technologie de pointe permettent :**

- Courroie de FEO se posant sans modification de l'installation\*; la technologie exclusive de mesure assure une parfaite compatibilité (\*le cas échéant, la déflexion du disque d'embrayage peut nécessiter un réglage).
- La courroie d'origine correspond aux courbes de changement de vitesse et aux rapports de vitesse de poulie; excellent rendement à un coût réduit.
- Essais extensifs en laboratoire reproduisant au dynamomètre des conditions extrêmes de conduite de véhicule sur le terrain.
- La dent supérieure trapézoïdale et la dent inférieure arrondie font appel à une conception de pointe pour augmenter au maximum la dissipation de la chaleur et la flexibilité.
- Les cordes de traction en aramide et la sous-corde renforcée par de la fibre font appel à une technologie d'avant-garde pour offrir une robustesse et une fiabilité supérieures.





## OFF-ROAD INNOVATION FOR EPIC ADVENTURES

Gates G-Force® continuously variable transmission (CVT) belts are the ultimate, high-tech component for transferring power on your smaller recreational powersports equipment. We designed G-Force belts with durability, simplicity, performance and value in mind, then tested it under tough conditions in controlled environments. So whether you're loading up your UTV for a hard day's work or off-roading on the road less traveled, Gates recreational belt drives and power transmission solutions continue to push the limits of what's possible so you can, too.

### WHY G-FORCE® CVT BELTS?

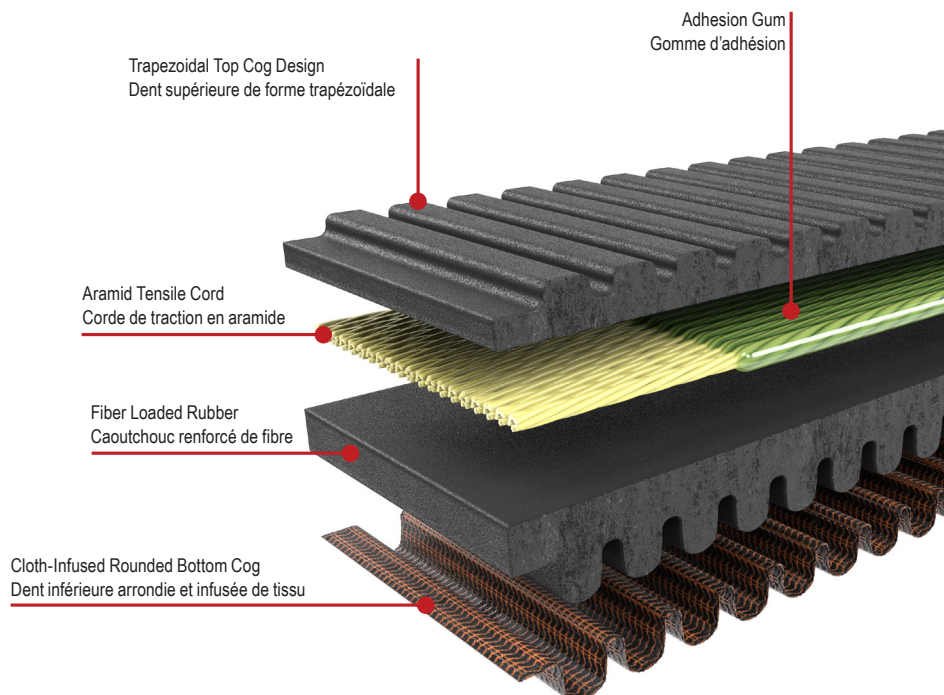
- Delivers performance, durability, simplicity and value in extreme off-road environments.
- Flexible, high-performance materials enable grab-and-go mobility and responsive acceleration.
- Extended Life — shown to outlast other aftermarket belts by up to 5X.
- Advanced Aramid tensile cords and reinforced fiber-loaded undercord for added dependability.

## INNOVATION TOUT-TERRAIN POUR DES AVENTURES ÉPIQUES

Les courroies (CVT) pour transmission à variation continue Gates G-Force<sup>MD</sup> sont ce qui se fait de mieux en matière de composants de haute technologie pour transmettre la puissance dans votre petit véhicule de sports motorisés de loisirs. Nous concevons des courroies G-Force en nous focalisant sur la robustesse, la simplicité, le rendement et le bon rapport qualité-prix, puis nous les testons dans des conditions difficiles sous environnement contrôlé. Que vous utilisiez votre VUTT pour une dure journée de travail ou que vous conduisiez sur des pistes tout-terrain peu fréquentées, les entraînements par courroie pour les loisirs et les solutions de transmission Gates ne cessent de repousser les limites du possible, pour que vous le puissiez aussi.

### POURQUOI DE COURROIES CVT G-FORCE<sup>MD</sup>?

- Offrent rendement, robustesse, simplicité et bon rapport qualité-prix dans les environnements tout-terrain extrêmes.
- Les matériaux flexibles de haute performance permettent de disposer de toute la mobilité et de toute l'accélération réactive nécessaires.
- Durée de vie prolongée : il a été prouvé que ces courroies durent cinq fois plus longtemps que d'autres courroies du marché des pièces de rechange.
- Les cordes de traction en aramide et la sous-corde renforcée par de la fibre font appel à une technologie d'avant-garde pour offrir une robustesse et une fiabilité supérieures.



## FEATURED PRODUCTS PRODUITS PRÉSENTÉS

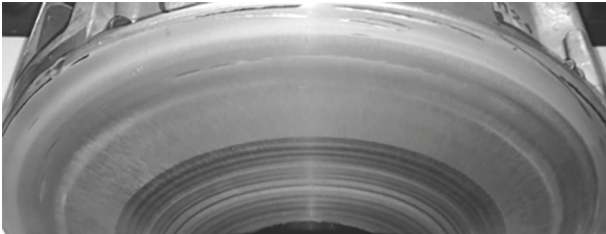


### CVT BELT INSTALLATION BREAK-IN

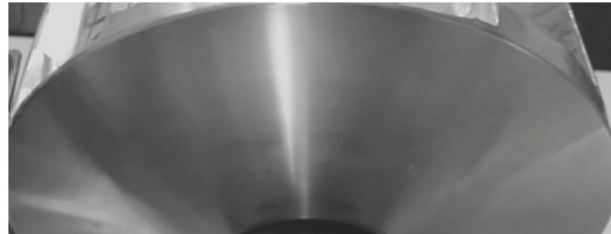
To ensure optimal operation of newly installed belts, the CVT sheaves must be cleaned of all old belt residue, glazing, and oils. Cleaning can be accomplished by carefully scuffing belt contaminants off the sheave/belt contact area with a mild abrasive such as 220-400 grit sandpaper, Scotch Brite® Pad, or Steel Wool. Follow up by cleaning the surfaces thoroughly with alcohol or acetone until all impurities have been removed. Cleaning the sheave surface until all contaminants have been removed is vital to future belt and CVT operation. If any particles remain, belt slip and a noticeable drop in vehicle performance can occur. If a belt is to be removed and reinstalled during future maintenance, it is highly recommended that the belt is reinstalled in the same direction as before to match belt wear profile to contact with the corresponding sheave profile.

#### New Belt Break In Process:

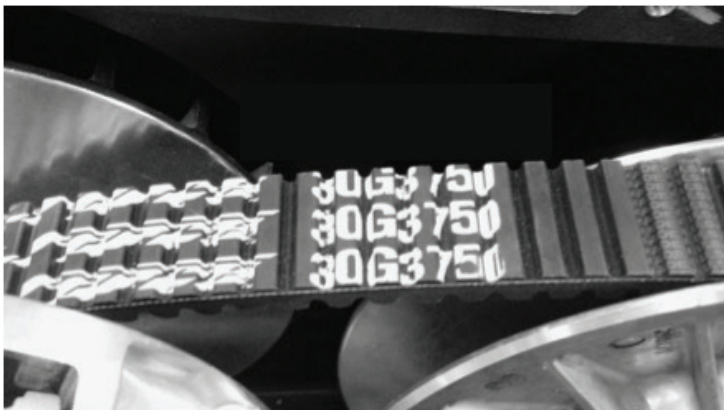
- New CVT drive belts require a break-in period of a minimum 30 miles to maximize belt life and performance. The goal of the break-in period is to properly wear in the belt to match the sheaves before applying maximum engine torque. By conservatively running through the entire shift range, proper belt contact over the entire sheave/belt contact path is optimized to eliminate belt slippage and drastically increase the belt's lifespan.
- Remove the clutch cover.
- Blow out the clutches and exhaust ports in the clutch box with compressed air if possible. This removes dust, dirt and debris and allows the clutch system to operate correctly. If the previous belt broke, remove all the debris and cord if any is left in the Primary or Secondary clutches. Check the clutch box exhaust ports for belt debris.
- Clean the clutch sheaves with maroon Scotch Brite® pads and wipe them clean with alcohol or acetone poured or sprayed on a rag – do not spray into the clutches. This removes the old belt residue and oils which causes the new belt to slip and glaze. It also provides the new belt a clean surface to transfer power.
- Install new belt so it can be read right side up. Do Not roll or pry in the new belt. Open the Secondary clutch as recommended by the OEM. Release tension on the Secondary. Spin belt with the engine OFF by rolling the secondary by hand. Start unit up in park and let it idle for 30 seconds. Turn off the engine and replace the clutch cover. If the belt doesn't come to rest and stop spinning in park and the idle has dropped to normal warm engine rpm, check your system for alignment. On snow machines you may need to adjust your deflection. See the owner's manual for proper alignment and Center-to-Center distances of the clutch system.
- Perform 2 Heat Cycles.
- HEAT CYCLE: At 80°F drive the unit 10-15 minutes at 30-40 mph (2-wheel drive) with cover installed. If belt installation is at a temperature of 60°F or below, drive the unit for 20 minutes. Avoid hard accelerations and hills. Flat terrain works best.
- Bring the belt temperature down to normal operating temperatures, then shut down and let cool for 30 minutes.
- Repeat the HEAT CYCLE for a second time. Let the belt cool down again for 30 minutes and you have a well broken in belt.



Dirty Sheave Plates / Poulie sale



Clean Sheave Plates / Poulie propre



Although G-Force® belts are not directionally biased, it is recommended to install them with the label lettering facing toward the user to keep belt reinstallation consistent.

Même si l'installation des courroies G-Force<sup>MD</sup> peut se faire dans une direction ou dans l'autre, il est recommandé d'installer les courroies de façon à ce que la marque soit face à l'utilisateur et de la réinstaller ultérieurement de la même façon.



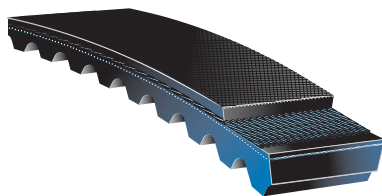


## INSTALLATION ET RODAGE DE COURROIE CVT

Pour assurer le fonctionnement optimal d'une courroie qui vient d'être posée, les gorges de poulie de la CVT doivent être nettoyées pour éliminer tous les résidus de l'ancienne courroie, les dépôts et les huiles. Le nettoyage peut s'effectuer en grattant soigneusement les contaminants déposés sur la zone de contact gorge de poulie/courroie à l'aide d'un abrasif doux, par exemple du papier abrasif de 220 à 400 grains, un tampon Scotch Brite® ou de la laine d'acier. Nettoyez ensuite minutieusement les surfaces à l'alcool ou à l'acétone jusqu'à complète élimination des impuretés. Le nettoyage de la surface des gorges de poulie jusqu'à ce que tous les contaminants soient éliminés est vital pour le fonctionnement de la future courroie CVT. Si la moindre particule reste, la courroie peut glisser et sensiblement réduire les performances du véhicule. Si une courroie doit être déposée et remontée pour un entretien, il est vivement recommandé que la courroie soit posée dans le même sens qu'avant sa dépose, et ce afin de faire correspondre le profil d'usure au contact approprié du profil des gorges de poulie.

Procédure de rodage d'une courroie neuve :

- Les courroies neuves CVT nécessitent une période minimale de rodage d'au moins 50 kilomètres pour augmenter au maximum la durée de vie et le rendement de la courroie. L'objectif de la période de rodage est d'user de façon appropriée la courroie de la même façon que les gorges de poulie avant de faire tourner le moteur à son régime maximal. En passant les vitesses sans brusquer, le contact approprié de la courroie avec le chemin de contact gorge de poulie/courroie est optimisé afin d'empêcher le glissement de la courroie et de prolonger considérablement la durée de vie de la courroie.
- Retirez le couvercle d'embrayage.
- Soufflez au besoin de l'air comprimé sur les embrayages et les orifices d'échappement de la boîte d'embrayage. Ceci élimine la poussière, la saleté et les débris et permet au système d'embrayage de fonctionner de manière appropriée. Si l'ancienne courroie s'est cassée, retirez tous les débris et la corde pouvant rester dans les embrayages principal et secondaire. Inspectez les orifices d'évacuation de la boîte d'embrayage pour vérifier s'il y a des débris de courroie.
- Nettoyez les gorges de poulie de l'embrayage à l'aide d'un tampon marron Scotch Brite® et nettoyez-les à l'aide d'un chiffon sur lequel vous aurez versé ou pulvérisé de l'alcool ou de l'acétone. Ne pulvérisiez rien sur les embrayages. Ceci élimine les résidus et l'huile de l'ancienne courroie qui pourraient faire glisser la nouvelle courroie et la recouvrir d'un dépôt. Cette opération permet également de fournir à la nouvelle courroie une surface propre pour transmettre la puissance.
- Posez la courroie neuve de façon que sa face supérieure puisse être lue. Ne roulez pas la courroie neuve et n'exercez aucune force de levier dessus. Ouvrez l'embrayage secondaire en suivant les recommandations du FEO. Relâchez la tension sur l'embrayage secondaire. Moteur arrêté, faites tourner la courroie en faisant tourner l'embrayage secondaire à la main. Démarrez le véhicule en position de stationnement « Park » et faites tourner le moteur au ralenti pendant 30 secondes. Coupez le moteur et remplacez le couvercle d'embrayage. Si la courroie ne s'arrête pas de tourner en position de stationnement et si le ralenti est normal pour un moteur chaud, vérifiez l'alignement de votre système. Sur les motoneiges, il se peut que vous deviez régler la déflexion. Pour l'alignement approprié et les distances de centre à centre du système d'embrayage, consultez le manuel d'utilisation.
- Effectuez deux cycles de chauffage.
- **CYCLE DE CHAUFFAGE** : à 27 °C, conduisez le véhicule de 10 à 15 minutes entre 50 et 65 km/h (deux roues motrices), couvercle posé. Si la courroie a été posée à une température de 16 °C ou moins, conduisez le véhicule pendant 20 minutes. Évitez les accélérations brusques et les côtes. Le mieux est de conduire sur terrain plat.
- Patientez jusqu'à ce que la température de la courroie s'abaisse à la température normale de service, puis coupez le moteur et laissez-le refroidir pendant 30 minutes.
- Répétez le **CYCLE DE CHAUFFAGE** une seconde fois. Laissez la courroie se refroidir à nouveau pendant 30 minutes et votre courroie sera alors bien rodée.



### POWERLINK® CVT BELTS

Our Powerlink® drive belts have been specially designed for your motorized Continuous Variable Transmission (CVT) applications, including street-legal, step-through scooters, and Go-Karts. Gates Powerlink belts are available in two types: Conventional belt, which offers OE-equivalent performance and exceptional durability, and our Premium belt, designed for reliable durability in your high performance applications.

- Exact speed control.
- Maximum speed adjustment.
- Fast and easy acceleration.
- Smooth scooter operation.
- For applications with 50-150cc range.

### COURROIES CVT POWERLINK<sup>MD</sup>

Nos courroies (CVT) pour transmission à variation continue Powerlink<sup>MD</sup> ont été spécialement conçues pour vos applications de transmission à variation continue motorisée, y compris les scooters de type Vespa et les karts conformes au code de la sécurité routière. Deux types de courroies Gates Powerlink sont offertes : la courroie traditionnelle qui offre un rendement équivalent à celles des courroies d'origine et une robustesse exceptionnelle, et notre courroie haut de gamme conçue pour une robustesse fiable pour vos applications hautes performances.

- Contrôle précis de la vitesse.
- Réglage à la vitesse maximale.
- Accélération rapides et faciles.
- Fonctionnement souple du scooter.
- Pour les applications comprises entre 50 et 150 cm<sup>3</sup>.

Belt Size (in.) Taille de courroie (po)	Belt Size (mm) Taille de courroie (mm)	Standard Belt Part No. N° de Courroie Standard	Premium Belt Part No. N° de Courroie de qualité Supérieure
1 <sup>9</sup> / <sub>32</sub> X 25 <sup>1</sup> / <sub>4</sub>	15.5 x 641	PL20110	PL30110
5 <sup>8</sup> / <sub>8</sub> X 30 <sup>3</sup> / <sub>4</sub>	16 x 782	PL20206	PL30206
2 <sup>1</sup> / <sub>32</sub> X 27 <sup>1</sup> / <sub>8</sub>	16.5 x 688	PL20208	PL30208
2 <sup>1</sup> / <sub>32</sub> X 29	16.5 x 738	—	PL30210
2 <sup>1</sup> / <sub>32</sub> X 30 <sup>3</sup> / <sub>4</sub>	16.5 x 780	PL20205	PL30205
2 <sup>1</sup> / <sub>32</sub> X 30 <sup>7</sup> / <sub>8</sub>	16.6 x 785	PL20207	PL30207
2 <sup>1</sup> / <sub>32</sub> X 30 <sup>3</sup> / <sub>4</sub>	16.7 x 781	—	PL30211
2 <sup>1</sup> / <sub>32</sub> X 29 <sup>3</sup> / <sub>4</sub>	17 x 757	PL20302	PL30302
2 <sup>1</sup> / <sub>32</sub> X 31 <sup>3</sup> / <sub>8</sub>	17 x 798	PL20303	PL30303
2 <sup>1</sup> / <sub>32</sub> X 32 <sup>7</sup> / <sub>8</sub>	17 x 835	PL20304	PL30304
1 <sup>1</sup> / <sub>16</sub> X 28 <sup>1</sup> / <sub>2</sub>	17.5 x 724	PL20403	—
1 <sup>1</sup> / <sub>16</sub> X 30 <sup>7</sup> / <sub>8</sub>	17.9 x 785	PL20509	PL30509
2 <sup>3</sup> / <sub>32</sub> X 26	18 x 660	—	PL30508
2 <sup>3</sup> / <sub>32</sub> X 26 <sup>1</sup> / <sub>8</sub>	18 x 663	PL20503	—
2 <sup>3</sup> / <sub>32</sub> X 26 <sup>3</sup> / <sub>8</sub>	18 x 669	PL20507	PL30507

Belt Size (in.) Taille de courroie (po)	Belt Size (mm) Taille de courroie (mm)	Standard Belt Part No. N° de Courroie Standard	Premium Belt Part No. N° de Courroie de qualité Supérieure
2 <sup>3</sup> / <sub>32</sub> X 29 <sup>1</sup> / <sub>2</sub>	18 x 748	PL20504	PL30504
2 <sup>3</sup> / <sub>32</sub> X 31 <sup>3</sup> / <sub>4</sub>	18 x 805	PL20501	PL30501
2 <sup>3</sup> / <sub>32</sub> X 28 <sup>7</sup> / <sub>8</sub>	18.5 x 732	PL20601	PL30601
2 <sup>3</sup> / <sub>32</sub> X 30 <sup>3</sup> / <sub>4</sub>	18.5 x 781	PL20602	—
2 <sup>3</sup> / <sub>32</sub> X 32 <sup>1</sup> / <sub>4</sub>	19 x 818	—	PL30701
2 <sup>5</sup> / <sub>32</sub> X 29 <sup>1</sup> / <sub>4</sub>	20 x 743	PL20707	PL30707
2 <sup>5</sup> / <sub>32</sub> X 32 <sup>7</sup> / <sub>8</sub>	20 x 835	PL20705	PL30705
2 <sup>5</sup> / <sub>32</sub> X 33 <sup>1</sup> / <sub>8</sub>	20 x 842	PL20708	PL30708
2 <sup>5</sup> / <sub>32</sub> X 33 <sup>1</sup> / <sub>4</sub>	20 x 846	PL20709	PL30709
2 <sup>7</sup> / <sub>32</sub> X 29 <sup>7</sup> / <sub>8</sub>	21.8 x 759	—	PL30807
7 <sup>8</sup> / <sub>8</sub> X 35 <sup>5</sup> / <sub>8</sub>	22 x 906	—	PL30808
2 <sup>9</sup> / <sub>32</sub> X 32 <sup>3</sup> / <sub>4</sub>	22.5 x 832	—	PL30809
2 <sup>9</sup> / <sub>32</sub> X 32 <sup>3</sup> / <sub>4</sub>	22.5 x 833	—	PL30801
2 <sup>9</sup> / <sub>32</sub> X 35 <sup>1</sup> / <sub>4</sub>	23 x 894	—	PL30904





### **BARRICADE® MARINE HOSE**



When you need aftermarket marine fuel lines that outperform OE parts, you need Barricade®. Gates Barricade Marine Fuel Line Hose is U.S. Coast Guard class A1-15 Type R1 approved, CARB & EPA compliant, and is compatible for multi-fuel & bio-fuel applications.

- Nitrile tube with thermoplastic barrier and modified nitrile cover.
- Synthetic fiber reinforcement.
- Meets SAE J1527 standards.
- Working Pressure: 35 psi.
- High temperature range tolerance: -4°F to +212°F (-20°C to +100°C).

### **BOYAU BARRICADE<sup>MD</sup> POUR APPLICATIONS NAUTIQUES**

Lorsque vous avez besoin de conduits de carburant du marché secondaire pour applications nautiques qui surpassent les pièces d'origine, c'est Barricade<sup>MD</sup> qu'il vous faut. Le tuyau souple de carburant pour applications nautiques Gates Barricade est homologué A1-15 Type R1 par la Garde côtière des É.-U., conforme CARB et EPA et compatible pour les applications polycarburants et biocarburant.

- Tube en nitrile avec gaine thermoplastique et protection en nitrile modifié.
- Renforcé par de la fibre synthétique.
- Répond aux normes SAE J1527.
- Pression de service : 35 psi.
- Tolérance élevée de plage de températures : -4°F à +212°F (-20°C à +100°C).

Part No. 25 ft. N° de pièce 25 pi	I.D. (in.) Diam. int. (po)	I.D. (mm) Diam. int. (mm)
27370	1/4	6.4
27371	5/16	7.9
27372	3/8	9.5

### BARRICADE® FUEL INJECTION HOSE (MPI)



Barricade® Fuel Injection Hose is a low permeation, multi-fuel compatible hose that virtually eliminates fuel vapor loss thanks to our 5-layer GreenShield® barrier technology. Works with multiple fuels (approved for use with leaded and unleaded petrol, diesel, biodiesel up to B-100, E-10, E-15, E-85, 100% methanol, ethanol and gasohol fuels).

- Fuel savings from Barricade's incredibly low permeation rate - the lowest on the market at 1g/m<sup>2</sup>/day.
- Easily complies with environmental standards, exceeds the requirements of SAW J30R14T2 (except for kink resistance).
- Working Pressure: 225 psi.
- Temperature Range: -40°F to +275°F (-40°C to +135°C) continuous, up to +302°F (+150°C) intermittent.

**Note:** Do not submerge in gasoline.

### BOYAU BARRICADE<sup>MD</sup> POUR SYSTÈME D'INJECTION

Le tuyau souple d'alimentation pour système d'injection Barricade<sup>MD</sup> est un tuyau à faible perméation et compatible pour les applications polycarburants qui élimine pratiquement toutes les pertes de vapeur de carburant grâce à notre technologie de gaine à cinq couches GreenShield®. Compatible avec plusieurs carburants (homologué pour une utilisation avec l'essence avec ou sans plomb, le diesel, le biodiesel jusqu'au B-100, E-10, E-15, E-85, le méthanol à 100 %, l'éthanol et l'essence-alcool.

- Économies de carburants grâce à la perméation incroyablement faible de Barricade, la plus faible sur le marché à 1 g/m<sup>2</sup>/jour.
- Facilement conforme aux normes environnementales, surpasse les exigences de la norme SAW J30R14T2 (sauf pour la résistance au pliage).
- Pression de service : 225 psi.
- Plage de températures : -40°F à +275°F (-40°C à +135°C) constant, jusqu'à +302°F (+150°C) intermittent.

**Remarque :** ne pas plonger dans de l'essence.

Part No. 2 ft. N° de pièce 2 pi	Part No. 15 ft. N° de pièce 15 pi	Part No. 25 ft. N° de pièce 25 pi	Part No. 250 ft. N° de pièce 250 pi	I.D. (in.) Diam. int. (po)	I.D. (mm) Diam. int. (mm)
27334	27347	27339	27344	1/4	6.3
27335	27348	27340	27345	5/16	8.0
27336	27349	27341	27346	3/8	9.5
—	—	27342	—	1/2	12.7



**BARRICADE® CARBURETION HOSE**

Advanced fuel formulations require a fuel hose that's up to the task. Barricade® Carburetion Hose provides a premium, low-permeation hose solution compatible for use with many fuel systems and fuel types. Barricade Carburetion Hoses are made with Gates patented five-layer Greenshield® technology, providing exceptional performance and fuel efficiency. This environmentally-friendly hose solution provides five times less permeation than the nearest competitor.



- HNBR tube with thermoplastic barrier and CPE cover; reinforced aramid fiber.
- Meets SAE 30R14 T1, CARB & EPA non-road fuel lines.
- Multi-fuel compatibility.
- Oil, heat, ozone, and abrasion-resistant cover.
- Not for use on pressure lines of fuel injection or cooling system applications.
- High temperature range tolerance: -40°F to +257°F (-40°C to +125°C).

**Note:** Do not submerge in gasoline.

**Caution:** Do not use on pressure lines on fuel injection systems or cooling system applications. Use Barricade Fuel Injection hose for Multi-Port Injection systems.

**BOYAU BARRICADE<sup>MD</sup> POUR APPLICATIONS AVEC CARBURATEUR**

Les formules de carburant de pointe nécessitent un tuyau souple de carburant adapté. Le boyau Barricade<sup>MD</sup> pour applications avec carburateur fournit une solution de tuyau souple haut de gamme à faible perméation pour utilisation avec de nombreux circuits d'alimentation et types de carburant. Les boyaux Barricade pour applications avec carburateur font appel à la Gates technologie brevetée à cinq couches Greenshield<sup>MD</sup>, fournissant ainsi des performances et un rendement énergétique exceptionnels. Cette solution de tuyau souple est écologique et fournit cinq fois moins de perméation que son concurrent le plus proche.

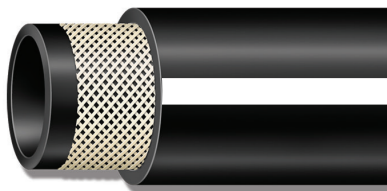
- Tube HNBR avec gaine thermoplastique et protection en CPE; renforcé par de la fibre aramide.
- Répond aux normes SAE 30R14 T1, CARB et EPA pour les tuyaux de carburant non routiers.
- Compatibilité avec de multiples carburants.
- Protection résistante à l'huile, la chaleur, l'ozone et l'abrasion.
- Non conçu pour être utilisé sur les conduits sous pression des applications pour système d'injection ou de refroidissement.
- Tolérance élevée de plage de températures : -40°F à +257°F (-40°C à +125°C).

**Remarque :** ne pas plonger dans de l'essence.

**Mise en garde :** ne pas utiliser sur les conduits sous pression des applications pour système d'injection ou de refroidissement. Pour les systèmes d'injection multipoints, utiliser un boyau Barricade pur système d'injection.

Part No. 2 ft. N° de pièce 2 pi	Part No. 25 ft. N° de pièce 25 pi	Part No. 250 ft. N° de pièce 250 pi	I.D. (in.) Diam. int. (po)	I.D. (mm) Diam. int. (mm)	Work. Press. (psi) Pression de service (psi)
27302	27312	27321	3/16	4.8	50
27303	27313	27323	1/4	6.3	50
27304	27314	27324	5/16	8.0	50
27305	27315	27325	3/8	9.5	50
27306	27316	27326	1/2	12.7	35





### SAFETY STRIPE® HEATER HOSE

Get more out of your heater hose with a Safety Stripe® Heater Hose constructed for extra-long service life. Intended for use on cars and light trucks, this EPDM hose is unaffected by most coolants, non-oil based coolant additives, and high cooling system pressures. Additionally, it is resistant to high temperatures for extended periods of time, which aids in prolonging its service life, resulting in a more efficient engine.

- Unaffected by most coolants and non-oil based coolant additives.
- Unaffected by high cooling system pressures.
- Good resistance to high temperatures for extended periods of time.
- Not recommended for heavy-duty trucks, buses, or off-road construction equipment; use Green Stripe® heater hose for these applications.
- Meets SAE 20R3 Standard Wall Class D-2 requirements.
- Temperature Range: -40°F to +257°F (-40°C to +125°C).

**Caution:** Do not use for fuel or oil transfer applications.

### BBOYAU DE RADIATEUR DE CHAUFFAGE SAFETY STRIPE<sup>MD</sup>

Grâce au boyau de radiateur de chauffage Safety Stripe<sup>MD</sup> conçu pour durer vraiment longtemps, tirez le meilleur parti de votre tuyau souple de radiateur. Destiné à être utilisé sur les voitures et les véhicules utilitaires légers, ce tuyau souple en EPDM n'est pas affecté par la plupart des additifs pour liquide de refroidissement et les pressions élevées des systèmes de refroidissement. En outre, il est résistant aux températures élevées pendant de longues périodes, ce qui prolonge mieux sa durée de vie, permettant ainsi au moteur d'être plus efficient.

- Non affecté par la plupart des liquides de refroidissement et des additifs pour liquide de refroidissement non à base d'huile.
- Non affecté par les pressions élevées des systèmes de refroidissement.
- Bonne résistance aux températures élevées pendant de longues périodes.
- Non recommandé pour les camions de gros tonnage, les autobus ou les engins de chantier tout-terrain; utilisez un boyau de radiateur de chauffage Green Stripe<sup>MD</sup> pour ces applications.
- Répond aux exigences pour les parois de Classe D-2 de la norme SAE 20R3.
- Plage de températures : -40°F à +257°F (-40°C à +125°C).

**Mise en garde :** ne pas utiliser pour les applications de transfert de carburant ou d'huile.

Part No. 6 ft. N° de pièce 6 pi	Part No. 25 ft. N° de pièce 25 pi	Part No. 50 ft. N° de pièce 50 pi	Part No. 250 ft. N° de pièce 250 pi	I.D. (in.) Diam. int. (po)	I.D. (mm) Diam. int. (mm)	Work. Press. (psi) Pression de service (psi)
—	—	28407	—	¼	6.0	60
—	—	24808	28423	5/16	8.0	60
28489	—	28409	—	3/8	9.5	60
28490	—	28410	—	½	13.0	60
28491	—	28411	28417	5/8	16.0	60
28492	—	28412	28418	¾	19.0	50
—	28420	28413	—	1	25.0	45



**POWERGRIP® SB CLAMPS**

Designed for your hose assemblies, Gates PowerGrip® SB Clamps are maintenance-free, durable hose clamps that retain dynamic tension for any shape of hose and housing, even on out-of-round fittings and applications, to reliably stop leaks without the need for re-tightening. The environmentally-friendly PowerGrip SB clamps are designed for a secure, tight fit in extreme operating temperatures to eliminate antifreeze leaks and groundwater contamination.

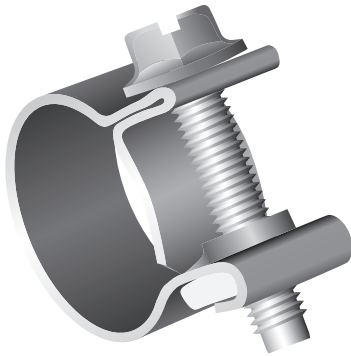
- Easy to install with ordinary heat gun.
- Wider sealing area entraps connector bead.
- Conform to any shape of hose and housing, even out-of-round fittings.
- Heat-sensitive thermoplastic with a memory to prevent over- or under-tightening.
- Can be used with all brands of silicone hose.
- Temperature Range: -40°F to +302°F (-40°C to +150°C).

**COLLIERS POWERGRIP<sup>MD</sup> SB**

Conçus pour vos ensembles raccords-tuyaux flexibles, les colliers Gates PowerGrip<sup>MD</sup> SB sont des colliers de durite robustes et sans entretien qui retiennent les tensions dynamiques pour toute forme de tuyau souple et de boîtier, même pour des raccords ou des applications excentrés, afin d'arrêter les fuites de façon fiable sans devoir resserrer. Les colliers PowerGrip SB sont respectueux de l'environnement et sont conçus pour un serrage solide à des températures de service extrêmes, afin d'éliminer les fuites d'antigel et la contamination des nappes d'eau souterraines.

- Faciles à poser à l'aide d'un pistolet thermique ordinaire.
- La surface d'étanchéité plus large emprisonne le cordon de soudure du raccord.
- Se conforment à toute forme de tuyau souple et de boîtier, même les raccords excentrés.
- Thermoplastique thermosensible pour empêcher de serrer trop ou insuffisamment.
- Peuvent être utilisés avec toutes les marques de tuyaux en silicone.
- Plage de températures : -40°F à +302°F (-40°C à +150°C).

Part No. N° de pièce	Size Taille	Nominal Hose I.D. (in.) Diam. int. nominal de boyau (po)	Nominal Hose I.D. (mm) Diam. int. nominal de boyau (mm)	Fits Hose O.D. (in.) Compatible avec les boyaux de diam. ext. (po)	Fits Hose O.D. (mm) Compatible avec les boyaux de diam. ext. (mm)
32915	SB15	1/4	6.4	1/2 to 11/16	12.7 to 17.5
32919	SB19	3/8	9.5	11/16 to 13/16	17.5 to 20.6
32922	SB22	1/2	12.7	13/16 to 15/16	20.6 to 23.8
32925	SB25	5/8	15.9	15/16 to 1 1/16	23.8 to 27.0
32929	SB29	3/4	19.1	1 1/16 to 1 3/16	27.0 to 30.2
32932	SB32	7/8	22.2	1 3/16 to 1 5/16	30.2 to 33.3
32934	SB34	1	25.4	1 5/16 to 1 1/2	33.3 to 38.1
32941	SB41	1 1/4	31.8	1 1/2 to 1 3/4	38.1 to 44.5
32948	SB48	1 1/2	38.1	1 3/4 to 2	44.5 to 50.8
32954	SB54	1 3/4	44.5	2 to 2 1/4	50.8 to 57.2
32960	SB60	2	50.8	2 1/4 to 2 1/2	57.2 to 63.5
32967	SB67	2 1/4	57.2	2 1/2 to 2 3/4	63.5 to 69.9
32973	SB73	2 1/2	63.5	2 3/4 to 3	69.9 to 76.2
32979	SB79	2 3/4	69.9	3 to 3 1/4	76.2 to 82.6
32986	SB86	3	76.2	3 1/4 to 3 1/2	82.6 to 88.9
32990	SB90	3 3/8	79.4	3 1/2 to 3 5/8	88.9 to 92.1



### FUEL INJECTION HOSE CLAMPS

Fuel injection clamps are designed to provide the uniform sealing pressure required of fuel injection hoses. Clamps feature a solid band with rolled edges and a special nut and bolt design.

- Slotted hex shaped 7mm screw and a 9mm band width, with clear zinc-plated carbon steel.

### COLLIERS POUR BOYAUX D'INJECTION DE CARBURANT

Ces colliers pour boyaux d'injection de carburant sont conçus pour fournir la pression d'étanchéité uniforme nécessaire pour les tuyaux souples d'injection de carburant. Les colliers présentent une bande en métal massif avec des bords laminés et un écrou et un boulon de conception spéciale.

- Vis à créneaux de 7 mm et bande de 9 mm de largeur en acier au carbone zingué transparent.

Part No. N° de pièce	Size Taille	Fits Hose I.D. (in.) Compatible avec les boyaux de diam. int. (po)	Fits Hose I.D. (mm) Compatible avec les boyaux de diam. int. (mm)
32283	13	1/4	6.4
32285	15	5/16	7.9
32286	16	3/8	9.5

### SUPER HEX/MINEX CLAMPS

Top quality clamp with extra-strength construction. Super Hex features a 1/2" wide band, while the Minex band is 5/16".

- Durable 200 series stainless steel band and screw housing.
- One-piece screw housing is interlocked onto band for extra strength.
- Solid head forged from one piece of steel, cadmium plated.
- Hex-shaped screw has a deep slot that tightens with screwdriver, nut driver, or socket wrench.
- Meets SAE J1508.
- Tighten to 30 in. lb.

### COLLIERS SUPER HEX/MINEX

Collier de qualité supérieure à structure ultra robuste. Super Hex présente une bande de 1/2 po de largeur, la bande Minex ayant 5/16 po de largeur.

- Bande et logement de vis en acier inoxydable robuste de série 200.
- Le logement de vis monobloc est interverrouillé avec la bande pour une résistance supplémentaire.
- Tête monobloc forgée en acier massif cadmié.
- La vis de forme hexagonale a une fente profonde pour se serrer à l'aide d'un tournevis, d'un tournevis à douille ou d'une clé à douille.
- Répond à la norme SAE J1508.
- Se serre jusqu'à 30 po-lb.



**SUPER HEX/MINEX CLAMPS SIZE CHART  
TABLEAU DES TAILLES COLLIERS SUPER HEX/MINEX**

Part No. N° de pièce	Size Taille	Fits Hose I.D. (in.) Compatible avec les boyaux de diam. int. (po)	Fits Hose I.D. (mm) Compatible avec les boyaux de diam. int. (mm)	Clamping Range (in.) Plage de serrage (po)	Clamping Range (mm) Plage de serrage (mm)
32001*	1	5/32 to 1/2	4.0 to 12.7	1/4 to 5/8	6.4 to 15.9
32006	6	1/4 to 3/8	6.4 to 9.5	3/8 to 7/8	9.5 to 22.2
32007*	7	7/32 to 11/16	5.6 to 17.5	5/16 to 7/8	7.9 to 22.2
32008	8	5/16 to 1/2	7.9 to 12.7	7/16 to 1	11.1 to 25.4
32010	10	3/8 to 5/8	9.5 to 15.9	1/2 to 1 1/8	12.7 to 28.6
32012	12	5/8 to 3/4	15.9 to 19.1	1/2 to 1 1/4	12.7 to 31.8
32016	16	3/4 to 1	19.1 to 25.4	3/4 to 1 1/2	19.1 to 38.1
32020	20	1 to 1 1/4	25.4 to 31.8	3/4 to 1 3/4	19.1 to 44.5
32024	24	1 1/4 to 1 1/2	31.8 to 38.1	1 to 2	25.4 to 50.8
32028	28	1 1/4 to 1 3/4	31.8 to 44.5	1 5/16 to 2 1/4	33.3 to 57.2
32032	32	1 1/2 to 2	38.1 to 50.8	1 9/16 to 2 1/2	39.7 to 63.5
32036	36	1 3/4 to 2 1/4	44.5 to 57.2	7/8 to 2 3/4	22.2 to 69.9
32040	40	2 to 2 1/2	50.8 to 63.5	1 1/8 to 3	28.6 to 76.2
32044	44	2 1/4 to 2 3/4	57.2 to 69.9	1 5/16 to 3 1/4	33.3 to 82.6
32048	48	2 1/2 to 3	63.5 to 76.2	1 5/8 to 3 1/2	41.3 to 88.9
32052	52	3 to 3 1/4	76.2 to 82.6	1 7/8 to 3 3/4	47.6 to 95.3
32056	56	2 to 3 1/2	50.8 to 88.9	2 1/8 to 4	54.0 to 101.6
32064	64	2 1/4 to 4	57.2 to 101.6	2 5/8 to 4 1/2	66.7 to 114.3
32072	72	3 to 4 1/2	76.2 to 114.3	3 1/8 to 5	79.4 to 127.0
32104	104	4 to 6 1/2	101.6 to 165.1	4 to 7	101.6 to 177.8

\*Minex

Type of Clamp Type de collier	Recommended Installation Torque Couple de serrage recommandé pour la pose	Maximum Torque Couple de serrage maximal
Minex	14-16 in. lb.	20 in. lb.
Super Hex and Charter	25-35 in. lb.	50 in. lb.



# ABBREVIATIONS ABRÉVIATIONS



A. Amperes  
A.C. Air Conditioning  
A.P. Air Pump  
A.T.F. Automatic Transmission Fluid  
ABDS Accessory Belt Drive System  
Accy. Accessory  
Adj. Adjustable  
Adjmt. Adjustment  
ADP Alternator Decoupler Pulley  
Air-Hyd. Air Over Hydraulic  
Almnm. Aluminum  
Alt. Alternator  
Assy. Assembly  
Auto. Automatic  
Aux. Auxiliary  
AWD All Wheel Drive  
B.B.C. Bumper To Back Of Cab  
Bbl. Barrel  
Brkt. Bracket  
C. Celsius  
C.I.D. Cubic Inch Displacement  
C.O.E. Cab Over Engine  
C.S. Crankshaft  
Calif. California  
Cam. Camshaft  
Carb. Carburetor  
Cat. Caterpillar  
CC (cc) Cubic Centimeter(s)  
CDC Consolidated Diesel Corporation  
Chry. Chrysler  
Circ. Circumference  
CNG Compressed Natural Gas  
Co. Company  
Comm. Commercial  
Compr. Compressor  
Cond. Conditioning(er)  
Conv. Conventional  
Cool. Cooling  
Corp. Corporation  
Cu. Cubic  
Cust. Custom  
CVT Continuously Variable Transmission  
Cyl. Cylinder  
DEF Diesel Emissions Fluid  
Deg. Degree  
Dia. Diameter  
Dlr. Dealer  
DOHC Dual Overhead Cam  
DOT Department of Transportation  
DPFE Differential Pressure Feedback  
E.E.C. Evaporative Emission Control  
E.G.R. Exhaust Gas Recirculation  
EBS Electronic Braking System  
Elec. Electric  
Eng. Engine  
EPDM Ethylene Propylene Diene Monomer  
Equip. Equipped, Equipment  
Evap. Evaporative  
Exc. Except

Exch. Exchanger  
Ext. External  
F. Fahrenheit  
Fed. Federal  
FHP Fractional Horse Power  
FWD Front Wheel Drive  
Ft. Foot (Feet)  
G.V.W. Gross Vehicle Weight  
Gal. Gallon  
Gas. Gasoline  
Gen. Generator  
GM General Motors  
GMC General Motors Corporation  
Gov. Governor  
H.D. Heavy Duty  
H.O. High Output  
H.P. Horsepower  
Hemi. Hemispherical  
Hi Perf. High Performance  
Horiz. Horizontal  
Hyd. Hydraulic  
Hydra. Hydramatic  
Hydro. Hydrostatic  
Hz. Hertz  
I.C. Inside Circumference  
I.D. Inside Diameter  
ID Identification  
In. Inch (Inches)  
In. Hg. Inch of Mercury  
Inc. Increased  
Incl. Includes  
Ind. Industrial  
Inj. Injection  
Inst. Installed  
Install. Installation  
J.S. Jack Shaft  
L. Litre  
L.C.F. Low Cab Forward  
L.C.I. Low Cut-In  
L.D. Light Duty  
Lb. (Lbs.) Pound(s)  
Limo. Limousine  
LPG Liquid Petroleum Gas  
m. Meters  
M.D. Medium Duty  
Mach. Machine  
Man. Manual  
Max. Maximum  
Mech. Mechanical  
Mfg. Manufacturing  
Mfr. Manufacturer  
MHz. Megahertz  
Min. Minimum  
mm. Millimeter  
MPI Multi-Port Injection  
Mtd. Mounted  
Mtr. Motor  
No. Number  
Nom. Nominal

O.C. Outside Circumference  
O.D. Outside Diameter  
O.H.C. Overhead Cam  
O.H.V. Overhead Valve  
OE Original Equipment  
OEM Original Equipment Manufacturer  
P.S. Power Steering  
Psi Pounds Per Square Inch  
P.T.O. Power Take-Off  
Pass. Passenger  
PCV Positive Crankcase Ventilation  
Perf. Performance  
Pkg. Package  
Press. Pressure  
Prod. Production  
Pt. No. Part Number  
R.P.M. Revolutions per Minute  
Rad. (Rads.) Radiator(s)  
Rec. Recreational  
Repl. Replacement  
RWD Rear Wheel Drive  
S.P. Steering Pump  
SBDS Synchronous Belt Drive System  
Ser. Serial  
SHO Super High Output  
SOHC Single Overhead Cam  
Spec. Special  
Sq. Square  
Std. Standard  
Stg. Steering  
Strt. Straight  
Susp. Suspension  
SVT Special Vehicle Teams  
T.W. Top Width  
Temp. Temperature  
Trans. Transmission  
Trlr. Trailer  
Trk. Truck  
TSB Technical Service Bulletin  
Turbo Turbocharged  
V. Volts  
V.P. Vacuum Pump  
V.S. Variable Speed  
Vac. Vacuum  
Vert. Vertical  
VIN Vehicle Identification Number  
VIO Vehicles in Operation  
VTEC Variable Valve Timing & Lift Electronic Control  
W/ With  
W/O Without  
W. Watts  
W.B. Wheelbase  
W.P. Water Pump  
X.C. (XC) Extra Cooling  
2WD 2 Wheel Drive  
4WD 4 Wheel Drive  
4WS 4 Wheel Steering



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ALOUETTE</b>					
<b>1976</b>					
Sno-Brute 440	440cc	Drive	—	—	6083
Sno-Duster 340	340cc	Drive	—	—	6083
<b>AMF</b>					
<b>1970</b>					
Ski-Daddler Mark XX 440	439cc	Drive	—	—	6096
<b>ARCTIC CAT, INC.</b>					
<b>2019</b>					
Bearcat 7000	1049cc	Drive	41G4313	41C4313	—
Bearcat XT	540cc	Drive	40G4340	40C4340	—
Lynx 2000	565cc	Drive	39G4455	39C4455	—
M6000	599cc	Drive	49G4714	—	—
M9000	998cc	Drive	47G4368	47C4368	—
Norseman 6000	599cc	Drive	49G4714	—	—
Norseman X 6000	599cc	Drive	49G4714	—	—
Pantera 6000	599cc	Drive	49G4714	—	—
Pantera 7000	1049cc	Drive	47G4368	47C4368	—
Pantera 7000 XT	1049cc	Drive	41G4313	41C4313	—
XF6000	599cc	Drive	49G4714	—	—
XF9000	998cc	Drive	47G4368	47C4368	—
ZR6000	599cc	Drive	49G4714	—	—
ZR7000	1049cc	Drive	47G4368	47C4368	—
ZR9000	998cc	Drive	47G4368	47C4368	—
<b>2018</b>					
Bearcat 2000	565cc	Drive	39G4455	39C4455	—
Bearcat 7000	1049cc	Drive	41G4313	41C4313	—
Bearcat XT	540cc	Drive	40G4340	40C4340	—
Lynx 2000	565cc	Drive	39G4455	39C4455	—
M6000	599cc	Drive	49G4714	—	—
M9000	998cc	Drive	47G4368	47C4368	—
Norseman 6000	599cc	Drive	49G4714	—	—
Pantera 6000	599cc	Drive	49G4714	—	—
Pantera 7000	1049cc	Drive	47G4368	47C4368	—
Pantera 7000 XT	1049cc	Drive	41G4313	41C4313	—
XF6000	599cc	Drive	49G4714	—	—
XF6000 Crosstour	599cc	Drive	49G4714	—	—
XF6000 Crosstrek	599cc	Drive	49G4714	—	—
XF7000 Crosstour	1049cc	Drive	47G4368	47C4368	—
XF7000 Crosstrek	1049cc	Drive	47G4368	47C4368	—
XF9000	998cc	Drive	47G4368	47C4368	—
XF9000 Crosstour	998cc	Drive	47G4368	47C4368	—
XF9000 Crosstrek	998cc	Drive	47G4368	47C4368	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 2018 - Cont.</b>					
ZR6000	599cc	Drive	49G4714	—	—
ZR7000	1049cc	Drive	47G4368	47C4368	—
ZR9000	998cc	Drive	47G4368	47C4368	—
<b>2017</b>					
Bearcat 2000	565cc	Drive	39G4455	39C4455	—
Bearcat 7000	1049cc	Drive	41G4313	41C4313	—
Lynx 2000	565cc	Drive	39G4455	39C4455	—
M6000	599cc	Drive	37G4604	37C4604	—
M8000	794cc	Drive	41G4620	41C4620	—
Pantera 7000	1049cc	Drive	43G4289	43C4289	—
Pantera 7000 XT	1049cc	Drive	41G4313	41C4313	—
XF6000	599cc	Drive	37G4604	37C4604	—
XF6000 Crosstrek	599cc	Drive	37G4604	37C4604	—
XF7000 Crosstour	1049cc	Drive	43G4289	43C4289	—
XF7000 Crosstrek	1049cc	Drive	43G4289	43C4289	—
XF8000	794cc	Drive	41G4620	41C4620	—
XF8000 Crosstrek	794cc	Drive	41G4620	41C4620	—
XF9000	998cc	Drive	—	49C4368	—
XF9000 Crosstrek	998cc	Drive	—	49C4368	—
ZR Sno Pro ES	599cc	Drive	37G4604	37C4604	—
ZR4000	499cc	Drive	37G4604	37C4604	—
ZR6000	599cc	Drive	37G4604	37C4604	—
ZR7000	1049cc	Drive	43G4289	43C4289	—
ZR8000	794cc	Drive	41G4620	41C4620	—
ZR9000	998cc	Drive	—	49C4368	—
<b>2016</b>					
Bearcat 2000	565cc	Drive	39G4455	39C4455	—
Bearcat 7000	1049cc	Drive	41G4313	41C4313	—
Lynx 2000	565cc	Drive	39G4455	39C4455	—
M6000	599cc	Drive	37G4604	37C4604	—
M7000	1049cc	Drive	43G4289	43C4289	—
M8000	794cc	Drive	41G4620	41C4620	—
M9000	1056cc	Drive	38G4494	38C4494	—
Pantera 7000	1049cc	Drive	43G4289	43C4289	—
Pantera 7000 XT	1049cc	Drive	41G4313	41C4313	—
XF6000	599cc	Drive	37G4604	37C4604	—
XF6000 Crosstrek	599cc	Drive	37G4604	37C4604	—
XF7000 Crosstour	1049cc	Drive	43G4289	43C4289	—
XF7000 Crosstrek	1049cc	Drive	43G4289	43C4289	—
XF7000 High Country	1049cc	Drive	43G4289	43C4289	—
XF8000	794cc	Drive	41G4620	41C4620	—
XF8000 Crosstrek	794cc	Drive	41G4620	41C4620	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 2016 - Cont.</b>					
XF9000	1056cc	Drive	38G4494	38C4494	—
XF9000 Crosstrek	1056cc	Drive	38G4494	38C4494	—
ZR4000	499cc	Drive	37G4604	37C4604	—
ZR6000	599cc	Drive	37G4604	37C4604	—
ZR7000	1049cc	Drive	43G4289	43C4289	—
ZR8000	794cc	Drive	41G4620	41C4620	—
ZR9000	1056cc	Drive	38G4494	38C4494	—
<b>2015</b>					
Bearcat 2000	565cc	Drive	39G4455	39C4455	—
Bearcat 5000	1056cc	Drive	43G4210	43C4210	—
Lynx 2000	565cc	Drive	39G4455	39C4455	—
M6000	599cc	Drive	37G4604	37C4604	—
M7000	1049cc	Drive	43G4289	43C4289	—
M8000	794cc	Drive	41G4620	41C4620	—
M9000	1056cc	Drive	38G4494	38C4494	—
Pantera 7000	1049cc	Drive	43G4289	43C4289	—
XF6000	599cc	Drive	37G4604	37C4604	—
XF6000 Crosstour	599cc	Drive	37G4604	37C4604	—
XF6000 Limited	599cc	Drive	37G4604	37C4604	—
XF6000 LXR	599cc	Drive	37G4604	37C4604	—
XF6000 Sno Pro	599cc	Drive	37G4604	37C4604	—
XF7000 Cross Country	1049cc	Drive	43G4289	43C4289	—
XF7000 Crosstour	1049cc	Drive	43G4289	43C4289	—
XF7000 High Country	1049cc	Drive	43G4289	43C4289	—
XF7000 Limited	1049cc	Drive	43G4289	43C4289	—
XF7000 LXR	1049cc	Drive	43G4289	43C4289	—
XF7000 Sno Pro	1049cc	Drive	43G4289	43C4289	—
XF8000	794cc	Drive	41G4620	41C4620	—
XF8000 Crosstour	794cc	Drive	41G4620	41C4620	—
XF8000 Limited	794cc	Drive	41G4620	41C4620	—
XF8000 LXR	794cc	Drive	41G4620	41C4620	—
XF8000 Sno Pro	794cc	Drive	41G4620	41C4620	—
XF9000	1056cc	Drive	38G4494	38C4494	—
XF9000 Crosstour	1056cc	Drive	38G4494	38C4494	—
XF9000 Limited	1056cc	Drive	38G4494	38C4494	—
XF9000 LXR	1056cc	Drive	38G4494	38C4494	—
XF9000 Sno Pro	1056cc	Drive	38G4494	38C4494	—
ZR4000	499cc	Drive	37G4604	37C4604	—
ZR6000	599cc	Drive	37G4604	37C4604	—
ZR7000	1049cc	Drive	43G4289	43C4289	—
ZR8000	794cc	Drive	41G4620	41C4620	—
ZR9000	1056cc	Drive	38G4494	38C4494	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 2014 - Cont.</b>					
Bearcat 570	565cc	Drive	39G4455	39C4455	—
Bearcat Z1 XT	1056cc	Drive	43G4210	43C4210	—
F5	499cc	Drive	39G4455	39C4455	—
F570	565cc	Drive	39G4455	39C4455	—
M6000	599cc	Drive	37G4604	37C4604	—
M8000	794cc	Drive	41G4620	41C4620	—
M9000	1056cc	Drive	38G4494	38C4494	—
Sno Pro 500	499cc	Drive	43G4210	43C4210	—
T570	565cc	Drive	39G4455	39C4455	—
TZ1	1056cc	Drive	40G4238	—	—
TZ1 LXR	1056cc	Drive	40G4238	—	—
XF7000 Cross Country	1049cc	Drive	43G4289	43C4289	—
XF7000 CrossTour	1049cc	Drive	43G4289	43C4289	—
XF7000 Limited	1049cc	Drive	43G4289	43C4289	—
XF7000 LXR	1049cc	Drive	43G4289	43C4289	—
XF7000 Sno Pro	1049cc	Drive	43G4289	43C4289	—
XF8000	794cc	Drive	41G4620	41C4620	—
XF8000 CrossTour	794cc	Drive	41G4620	41C4620	—
XF8000 Limited	794cc	Drive	41G4620	41C4620	—
XF8000 LXR	794cc	Drive	41G4620	41C4620	—
XF8000 Sno Pro	794cc	Drive	41G4620	41C4620	—
XF9000	1056cc	Drive	38G4494	38C4494	—
XF9000 Crosstour	1056cc	Drive	38G4494	38C4494	—
XF9000 Limited	1056cc	Drive	38G4494	38C4494	—
XF9000 LXR	1056cc	Drive	38G4494	38C4494	—
XF9000 Sno Pro	1056cc	Drive	38G4494	38C4494	—
ZR6000	599cc	Drive	37G4604	37C4604	—
ZR7000	1049cc	Drive	43G4289	43C4289	—
ZR8000	794cc	Drive	41G4620	41C4620	—
ZR9000	1056cc	Drive	38G4494	38C4494	—
<b>2013</b>					
Bearcat 570	565cc	Drive	39G4455	39C4455	—
Bearcat Z1 XT	1056cc	Drive	43G4210	43C4210	—
F5	499cc	Drive	39G4455	39C4455	—
F570	565cc	Drive	39G4455	39C4455	—
Proclimb M 1100 Turbo	1056cc	Drive	38G4494	38C4494	—
Proclimb M 800	794cc	Drive	41G4620	41C4620	—
ProClimb XF 1100 Turbo	1056cc	Drive	38G4494	38C4494	—
ProClimb XF 800	794cc	Drive	41G4620	41C4620	—
Procross F 1100 Turbo LXR	1056cc	Drive	38G4494	38C4494	—
Procross F 1100 Turbo Sno Pro	1056cc	Drive	38G4494	38C4494	—
Procross F 1100 Turbo Sno Pro Limited	1056cc	Drive	38G4494	38C4494	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 2013 - Cont.</b>					
Procross F 1100 Turbo Sno Pro RR	1056cc	Drive	38G4494	38C4494	—
Procross F 800 LXR	794cc	Drive	37G4604	37C4604	—
Procross F 800 Sno Pro	794cc	Drive	37G4604	37C4604	—
Procross F 800 Sno Pro Limited	794cc	Drive	37G4604	37C4604	—
Procross F 800 Sno Pro RR	794cc	Drive	37G4604	37C4604	—
Procross XF 1100 Turbo CrossTour	1056cc	Drive	38G4494	38C4494	—
Procross XF 1100 Turbo LXR	1056cc	Drive	38G4494	38C4494	—
Procross XF 1100 Turbo Sno Pro	1056cc	Drive	38G4494	38C4494	—
Procross XF 1100 Turbo Sno Pro Limited	1056cc	Drive	38G4494	38C4494	—
Procross XF 800 CrossTour	794cc	Drive	37G4604	37C4604	—
Procross XF 800 LXR	794cc	Drive	37G4604	37C4604	—
Procross XF 800 Sno Pro	794cc	Drive	37G4604	37C4604	—
Procross XF 800 Sno Pro Limited	794cc	Drive	37G4604	37C4604	—
Sno Pro 500	499cc	Drive	43G4210	43C4210	—
Sno Pro 600	599cc	Drive	42G4683	—	—
T Z1	1056cc	Drive	40G4238	—	—
T Z1 LXR	1056cc	Drive	40G4238	—	—
T Z1 Turbo LXR	1056cc	Drive	43G4210	43C4210	—
T570	565cc	Drive	39G4455	39C4455	—
<b>2012</b>					
Bearcat 570	565cc	Drive	39G4455	39C4455	—
Bearcat Z1 XT	1056cc	Drive	43G4210	43C4210	—
F5	499cc	Drive	39G4455	39C4455	—
F570	565cc	Drive	39G4455	39C4455	—
Proclimb M 1100 Turbo	1056cc	Drive	38G4494	38C4494	—
Proclimb M 800	794cc	Drive	41G4620	41C4620	—
ProClimb XF 1100 Turbo	1056cc	Drive	38G4494	38C4494	—
ProClimb XF 800	794cc	Drive	41G4620	41C4620	—
Procross F 1100 Turbo LXR	1056cc	Drive	38G4494	38C4494	—
Procross F 1100 Turbo Sno Pro	1056cc	Drive	38G4494	38C4494	—
Procross F 1100 Turbo Sno Pro Limited	1056cc	Drive	38G4494	38C4494	—
Procross F 800 LXR	794cc	Drive	37G4604	37C4604	—
Procross F 800 Sno Pro	794cc	Drive	37G4604	37C4604	—
Procross XF 1100 Turbo LXR	1056cc	Drive	38G4494	38C4494	—
Procross XF 1100 Turbo Sno Pro	1056cc	Drive	38G4494	38C4494	—
Procross XF 1100 Turbo Sno Pro High Country	1056cc	Drive	38G4494	38C4494	—
Procross XF 1100 Turbo Sno Pro Limited	1056cc	Drive	38G4494	38C4494	—
Procross XF 800 LXR	794cc	Drive	37G4604	37C4604	—
Procross XF 800 Sno Pro	794cc	Drive	37G4604	37C4604	—
Procross XF 800 Sno Pro High Country	794cc	Drive	41G4620	41C4620	—
Sno Pro 500	499cc	Drive	43G4210	43C4210	—
Sno Pro 600	599cc	Drive	38G4683	38C4683	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 2012 - Cont.</b>					
T Z1	1056cc	Drive	40G4238	—	—
T Z1 LXR	1056cc	Drive	40G4238	—	—
T Z1 Turbo LXR	1056cc	Drive	43G4210	43C4210	—
T570	565cc	Drive	39G4455	39C4455	—
<b>2011</b>					
Bearcat 570	565cc	Drive	39G4455	39C4455	—
Bearcat Z1 XT	1056cc	Drive	43G4210	43C4210	—
F5	499cc	Drive	39G4455	39C4455	—
F570	565cc	Drive	39G4455	39C4455	—
Sno Pro 500	499cc	Drive	43G4210	43C4210	—
Sno Pro 600	599cc	Drive	43G4289	43C4289	—
T Z1	1056cc	Drive	40G4238	—	—
T Z1 LXR	1056cc	Drive	40G4238	—	—
T Z1 Turbo LXR	1056cc	Drive	43G4210	43C4210	—
T570	565cc	Drive	39G4455	39C4455	—
Z1 LXR	1056cc	Drive	40G4238	—	—
Z1 Sno Pro	1056cc	Drive	40G4238	—	—
Z1 Turbo EXT	1056cc	Drive	43G4210	43C4210	—
Z1 Turbo LXR	1056cc	Drive	43G4210	43C4210	—
Z1 Turbo Sno Pro	1056cc	Drive	43G4210	43C4210	—
Z1 Turbo Sno Pro LTD	1056cc	Drive	43G4210	43C4210	—
<b>2010</b>					
Bearcat 570	565cc	Drive	39G4455	39C4455	—
Bearcat Z1 XT	1056cc	Drive	43G4210	43C4210	—
F5	499cc	Drive	39G4455	39C4455	—
F570	565cc	Drive	39G4455	39C4455	—
Sno Pro 500	499cc	Drive	43G4210	43C4210	—
Sno Pro 600	599cc	Drive	43G4289	43C4289	—
T Z1	1056cc	Drive	40G4238	—	—
T Z1 LXR	1056cc	Drive	40G4238	—	—
T Z1 Turbo LXR	1056cc	Drive	43G4210	43C4210	—
T Z1 Turbo LXR LE	1056cc	Drive	43G4210	43C4210	—
T570	565cc	Drive	39G4455	39C4455	—
Z1	1056cc	Drive	40G4238	—	—
Z1 LXR	1056cc	Drive	40G4238	—	—
Z1 Turbo	1056cc	Drive	43G4210	43C4210	—
Z1 Turbo EXT	1056cc	Drive	43G4210	43C4210	—
Z1 Turbo EXT LTD	1056cc	Drive	43G4210	43C4210	—
Z1 Turbo LXR	1056cc	Drive	43G4210	43C4210	—
Z1 Turbo Sno Pro	1056cc	Drive	43G4210	43C4210	—
Z1 Turbo Sno Pro LTD	1056cc	Drive	43G4210	43C4210	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 2009 - Cont.</b>					
Bearcat 570	565cc	Drive	39G4455	39C4455	—
Bearcat Z1 XT	1056cc	Drive	43G4210	43C4210	—
Crossfire 5	499cc	Drive	39G4455	39C4455	—
F5	499cc	Drive	39G4455	39C4455	—
F570	565cc	Drive	39G4455	39C4455	—
Sno Pro 600	599cc	Drive	43G4289	43C4289	—
T Z1	1056cc	Drive	43G4210	43C4210	—
T Z1 LXR	1056cc	Drive	43G4210	43C4210	—
T Z1 Turbo LE	1056cc	Drive	43G4210	43C4210	—
T Z1 Turbo Touring LXR	1056cc	Drive	43G4210	43C4210	—
T500	499cc	Drive	39G4455	39C4455	—
T570	565cc	Drive	39G4455	39C4455	—
Z1	1056cc	Drive	43G4210	43C4210	—
Z1 LXR	1056cc	Drive	43G4210	43C4210	—
Z1 Turbo	1056cc	Drive	43G4210	43C4210	—
Z1 Turbo LE	1056cc	Drive	43G4210	43C4210	—
Z1 Turbo LXR	1056cc	Drive	43G4210	43C4210	—
<b>2008</b>					
Bearcat 570	565cc	Drive	46G4821	—	—
Bearcat Widetrack	660cc	Drive	50G4966	—	—
Bearcat Widetrack Turbo	660cc	Drive	42G4683	—	—
Jaguar Z1	1056cc	Drive	43G4210	43C4210	—
Panther 370	367cc	Drive	40G4683	40C4683	—
Panther 660	660cc	Drive	46G4821	—	—
Sno Pro 600	599cc	Drive	43G4210	43C4210	—
T Z1	1056cc	Drive	43G4210	43C4210	—
T Z1 LXR	1056cc	Drive	43G4210	43C4210	—
<b>2007</b>					
Bearcat 570	565cc	Drive	46G4821	—	—
Bearcat Widetrack	660cc	Drive	50G4966	—	—
Bearcat Widetrack Turbo	660cc	Drive	42G4683	—	—
Jaguar Z1	1056cc	Drive	43G4210	43C4210	—
Panther 370	367cc	Drive	40G4683	40C4683	—
Panther 570	565cc	Drive	40G4683	40C4683	—
Panther 660	660cc	Drive	46G4821	—	—
Panther 660 Trail	660cc	Drive	46G4821	—	—
T660 Turbo Touring	660cc	Drive	44G4553	44C4553	—
T660 Turbo Touring LE	660cc	Drive	44G4553	44C4553	—
T660 Turbo Trail	660cc	Drive	44G4553	44C4553	—
T660 Turbo Trail LE	660cc	Drive	44G4553	44C4553	—
Z 370	367cc	Drive	40G4683	40C4683	—
Z 370 LX	367cc	Drive	40G4683	40C4683	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 2007 - Cont.</b>					
Z 570	565cc	Drive	40G4683	40C4683	—
Z 570 LX	565cc	Drive	40G4683	40C4683	—
<b>2006</b>					
Bearcat 570	565cc	Drive	46G4821	—	—
Bearcat Widetrack	660cc	Drive	50G4966	—	—
Bearcat Widetrack Turbo	660cc	Drive	42G4683	—	—
Crossfire 6	599cc	Drive	45G4340	—	—
Crossfire 7	698cc	Drive	45G4340	—	—
F5	499cc	Drive	43G4340	43C4340	—
F6 Firecat EFI	599cc	Drive	43G4340	43C4340	—
F6 Firecat EFI R	599cc	Drive	40G4683	40C4683	—
F6 Firecat EFI Sno Pro	599cc	Drive	43G4340	43C4340	—
F7 Firecat	698cc	Drive	43G4340	43C4340	—
F7 Firecat EFI	698cc	Drive	43G4340	43C4340	—
F7 Firecat EFI R	698cc	Drive	40G4651	—	—
F7 Firecat EFI Sno Pro	698cc	Drive	43G4340	43C4340	—
F7 Firecat EFI TS	698cc	Drive	43G4340	43C4340	—
F7 Firecat Sno Pro	698cc	Drive	43G4340	43C4340	—
King Cat 900 EFI	862cc	Drive	40G4683	40C4683	—
M5 EFI	499cc	Drive	45G4340	—	—
M6 EFI	599cc	Drive	45G4340	—	—
M7	698cc	Drive	45G4340	—	—
M7 EFI	698cc	Drive	45G4340	—	—
M7 EFI LTD	698cc	Drive	45G4340	—	—
Panther 370	367cc	Drive	40G4683	40C4683	—
Panther 570	565cc	Drive	40G4683	40C4683	—
Panther 660	660cc	Drive	46G4821	—	—
Panther 660 Trail	660cc	Drive	46G4821	—	—
Sabercat 500 EFI	499cc	Drive	40G4683	40C4683	—
Sabercat 500 EFI LX	499cc	Drive	40G4683	40C4683	—
Sabercat 600 EFI LX	599cc	Drive	37G4620	—	—
Sabercat 700 EFI EXT	698cc	Drive	40G4651	—	—
Sabercat 700 EFI LX	698cc	Drive	40G4651	—	—
T660 Touring	660cc	Drive	46G4821	—	—
T660 Turbo	660cc	Drive	44G4553	44C4553	—
T660 Turbo LE	660cc	Drive	44G4553	44C4553	—
T660 Turbo ST	660cc	Drive	44G4553	44C4553	—
T660 Turbo Touring	660cc	Drive	44G4553	44C4553	—
T660 Turbo Touring LE	660cc	Drive	44G4553	44C4553	—
Z 370	367cc	Drive	40G4683	40C4683	—
Z 370 LX	367cc	Drive	40G4683	40C4683	—
Z 440 LX	431cc	Drive	40G4683	40C4683	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 2006 - Cont.</b>					
Z 570	565cc	Drive	40G4683	40C4683	—
Z 570 LX	565cc	Drive	40G4683	40C4683	—
ZR 900 EFI	862cc	Drive	45G4368	—	—
ZR 900 EFI Sno Pro	862cc	Drive	45G4368	—	—
<b>2005</b>					
Bearcat 570	565cc	Drive	46G4821	—	—
Bearcat Widetrack	660cc	Drive	50G4966	—	—
F5	499cc	Drive	42G4266	42C4266	—
F6 Firecat EFI	599cc	Drive	42G4266	42C4266	—
F6 Firecat EFI EXT	599cc	Drive	42G4266	42C4266	—
F6 Firecat EFI Sno Pro	599cc	Drive	42G4266	42C4266	—
F7 Firecat	698cc	Drive	42G4266	42C4266	—
F7 Firecat EFI	698cc	Drive	42G4266	42C4266	—
F7 Firecat EFI EXT	698cc	Drive	42G4266	42C4266	—
F7 Firecat EFI R	698cc	Drive	40G4651	—	—
F7 Firecat EFI Sno Pro	698cc	Drive	42G4266	42C4266	—
F7 Firecat Sno Pro	698cc	Drive	42G4266	42C4266	—
King Cat 900	862cc	Drive	40G4683	40C4683	—
King Cat 900 EFI	862cc	Drive	40G4683	40C4683	—
M5	499cc	Drive	45G4340	—	—
M6 EFI	599cc	Drive	45G4340	—	—
M7 EFI	698cc	Drive	45G4340	—	—
M7 LTD	698cc	Drive	45G4340	—	—
Pantera 550	550cc	Drive	40G4683	40C4683	—
Pantera 600 EFI	599cc	Drive	40G4683	40C4683	—
Panther 370	367cc	Drive	40G4683	40C4683	—
Panther 570	565cc	Drive	40G4683	40C4683	—
Sabercat 500	499cc	Drive	40G4683	40C4683	—
Sabercat 500 LX	499cc	Drive	40G4683	40C4683	—
Sabercat 600 EFI	599cc	Drive	37G4620	—	—
Sabercat 600 EFI EXT	599cc	Drive	37G4620	—	—
Sabercat 600 EFI LX	599cc	Drive	37G4620	—	—
Sabercat 700 EFI	698cc	Drive	40G4651	—	—
Sabercat 700 EFI EXT	698cc	Drive	40G4651	—	—
Sabercat 700 EFI LX	698cc	Drive	40G4651	—	—
T660 Touring	660cc	Drive	46G4821	—	—
T660 Turbo	660cc	Drive	45G4514	—	—
T660 Turbo ST	660cc	Drive	45G4514	—	—
T660 Turbo Touring	660cc	Drive	45G4514	—	—
Z 370	367cc	Drive	40G4683	40C4683	—
Z 370 LX	367cc	Drive	40G4683	40C4683	—
Z 440 LX	431cc	Drive	40G4683	40C4683	—



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 2005 - Cont.</b>					
Z 570	565cc	Drive	40G4683	40C4683	—
Z 570 LX	565cc	Drive	40G4683	40C4683	—
ZR 900	862cc	Drive	45G4313	—	—
ZR 900 EFI	862cc	Drive	45G4313	—	—
ZR 900 EFI Sno Pro	862cc	Drive	45G4313	—	—
ZR 900 Sno Pro	862cc	Drive	45G4313	—	—
<b>2004</b>					
Bearcat 570	565cc	Drive	46G4821	—	—
Bearcat Widetrack	660cc	Drive	50G4966	—	—
F5	499cc	Drive	37G4620	—	—
F6 Firecat	599cc	Drive	37G4620	—	—
F6 Firecat EFI	599cc	Drive	37G4620	—	—
F6 Firecat EFI EXT	599cc	Drive	37G4620	—	—
F6 Firecat EFI Sno Pro	599cc	Drive	37G4620	—	—
F6 Firecat Sno Pro	599cc	Drive	37G4620	—	—
F7 Firecat	698cc	Drive	37G4620	—	—
F7 Firecat EFI	698cc	Drive	37G4620	—	—
F7 Firecat EFI EXT	698cc	Drive	37G4620	—	—
F7 Firecat EFI Sno Pro	698cc	Drive	37G4620	—	—
F7 Firecat Sno Pro	698cc	Drive	37G4620	—	—
King Cat 900	862cc	Drive	40G4683	40C4683	—
King Cat 900 1M	862cc	Drive	40G4683	40C4683	—
Mountain Cat 570	565cc	Drive	40G4683	40C4683	—
Mountain Cat 600 EFI	599cc	Drive	40G4683	40C4683	—
Mountain Cat 800 EFI	785cc	Drive	40G4683	40C4683	—
Mountain Cat 900	862cc	Drive	40G4683	40C4683	—
Mountain Cat 900 EFI	862cc	Drive	40G4683	40C4683	—
Pantera 550	550cc	Drive	40G4683	40C4683	—
Pantera 600 EFI	599cc	Drive	40G4683	40C4683	—
Pantera 800 EFI	785cc	Drive	40G4683	40C4683	—
Panther 370	367cc	Drive	40G4683	40C4683	—
Panther 570	565cc	Drive	40G4683	40C4683	—
Sabercat 500	499cc	Drive	40G4683	40C4683	—
Sabercat 500 LX	499cc	Drive	40G4683	40C4683	—
Sabercat 600	599cc	Drive	37G4620	—	—
Sabercat 600 EFI	599cc	Drive	37G4620	—	—
Sabercat 600 EFI EXT	599cc	Drive	37G4620	—	—
Sabercat 600 EFI LX	599cc	Drive	37G4620	—	—
Sabercat 600 LX	599cc	Drive	37G4620	—	—
Sabercat 700 EFI	698cc	Drive	37G4620	—	—
Sabercat 700 EFI EXT	698cc	Drive	37G4620	—	—
Sabercat 700 EFI LX	698cc	Drive	37G4620	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 2004 - Cont.</b>					
T660 Touring	660cc	Drive	46G4821	—	—
T660 Turbo	660cc	Drive	45G4514	—	—
T660 Turbo Touring	660cc	Drive	45G4514	—	—
Z 370	367cc	Drive	40G4683	40C4683	—
Z 370 LX	367cc	Drive	40G4683	40C4683	—
Z 440 LX	431cc	Drive	40G4683	40C4683	—
Z 570	565cc	Drive	40G4683	40C4683	—
Z 570 LX	565cc	Drive	40G4683	40C4683	—
ZR 900	862cc	Drive	45G4313	—	—
ZR 900 EFI	862cc	Drive	45G4313	—	—
ZR 900 EFI Sno Pro	862cc	Drive	45G4313	—	—
ZR 900 Sno Pro	862cc	Drive	45G4313	—	—
<b>2003</b>					
4-Stroke Touring	658cc	Drive	46G4821	—	—
4-Stroke Trail	658cc	Drive	46G4821	—	—
Bearcat Widetrack 4-Stroke	658cc	Drive	50G4966	—	—
F5	499cc	Drive	40G4683	40C4683	—
F7 Firecat EFI	698cc	Drive	40G4683	40C4683	—
F7 Firecat EFI Sno Pro	698cc	Drive	40G4683	40C4683	—
Mountain Cat 570	565cc	Drive	40G4683	40C4683	—
Mountain Cat 600 EFI	599cc	Drive	40G4683	40C4683	—
Mountain Cat 800 EFI	785cc	Drive	40G4683	40C4683	—
Mountain Cat 900	862cc	Drive	40G4683	40C4683	—
Pantera 550	550cc	Drive	40G4683	40C4683	—
Pantera 600 EFI	599cc	Drive	40G4683	40C4683	—
Pantera 800 EFI	785cc	Drive	40G4683	40C4683	—
Panther 570 esr	565cc	Drive	40G4683	40C4683	—
Z 370	367cc	Drive	40G4683	40C4683	—
Z 370 es	367cc	Drive	40G4683	40C4683	—
Z 440 esr	431cc	Drive	40G4683	40C4683	—
Z 570	565cc	Drive	40G4683	40C4683	—
Z 570 esr	565cc	Drive	40G4683	40C4683	—
ZL 550	550cc	Drive	40G4683	40C4683	—
ZL 550 esr	550cc	Drive	40G4683	40C4683	—
ZL 600 EFI	599cc	Drive	40G4683	40C4683	—
ZL 600 EFI esr	599cc	Drive	40G4683	40C4683	—
ZL 600 EFI esr SS	599cc	Drive	40G4683	40C4683	—
ZL 600 EFI SS	599cc	Drive	40G4683	40C4683	—
ZL 800 EFI esr	785cc	Drive	40G4683	40C4683	—
ZL 800 EFI SS	785cc	Drive	40G4683	40C4683	—
ZR 800 EFI	785cc	Drive	40G4683	40C4683	—
ZR 800 EFI Sno Pro	785cc	Drive	40G4683	40C4683	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 2003 - Cont.</b>					
ZR 900	862cc	Drive	40G4683	40C4683	—
ZR 900 Sno Pro	862cc	Drive	40G4683	40C4683	—
<b>2002</b>					
4-Stroke Touring	660cc	Drive	40G4683	40C4683	—
4-Stroke Trail	660cc	Drive	40G4683	40C4683	—
Bearcat Widetrack 550	550cc	Drive	45G4809	—	—
Mountain Cat 1000	999cc	Drive	40G4683	40C4683	—
Mountain Cat 500	497cc	Drive	40G4683	40C4683	—
Mountain Cat 570	565cc	Drive	40G4683	40C4683	—
Mountain Cat 600 EFI	599cc	Drive	40G4683	40C4683	—
Mountain Cat 600 EFI-LE	599cc	Drive	40G4683	40C4683	—
Mountain Cat 800	785cc	Drive	40G4683	40C4683	—
Mountain Cat 800 EFI	785cc	Drive	40G4683	40C4683	—
Mountain Cat 800 EFI-LE	785cc	Drive	40G4683	40C4683	—
Mountain Cat 800 LE	785cc	Drive	40G4683	40C4683	—
Pantera 550	550cc	Drive	40G4683	40C4683	—
Pantera 600 EFI	599cc	Drive	40G4683	40C4683	—
Pantera 800 EFI	785cc	Drive	40G4683	40C4683	—
Panther 440	431cc	Drive	40G4683	40C4683	—
Panther 570 esr	565cc	Drive	40G4683	40C4683	—
Panther 570 r	565cc	Drive	40G4683	40C4683	—
Thundercat 1000	999cc	Drive	40G4683	40C4683	—
Z 370	367cc	Drive	40G4683	40C4683	—
Z 370 es	367cc	Drive	40G4683	40C4683	—
Z 440	431cc	Drive	40G4683	40C4683	—
Z 440 es	431cc	Drive	40G4683	40C4683	—
Z 570	565cc	Drive	40G4683	40C4683	—
Z 570 esr	565cc	Drive	40G4683	40C4683	—
Z 570 SS	565cc	Drive	40G4683	40C4683	—
ZL 500	497cc	Drive	40G4683	40C4683	—
ZL 550	550cc	Drive	40G4683	40C4683	—
ZL 550 esr	550cc	Drive	40G4683	40C4683	—
ZL 600 EFI	599cc	Drive	40G4683	40C4683	—
ZL 600 EFI esr	599cc	Drive	40G4683	40C4683	—
ZL 600 EFI SS	599cc	Drive	40G4683	40C4683	—
ZL 800 EFI esr	785cc	Drive	40G4683	40C4683	—
ZL 800 EFI SS	785cc	Drive	40G4683	40C4683	—
ZR 440 Sno Pro	440cc	Drive	40G4683	40C4683	—
ZR 500	497cc	Drive	40G4683	40C4683	—
ZR 500 LE	497cc	Drive	40G4683	40C4683	—
ZR 600	599cc	Drive	40G4683	40C4683	—
ZR 600 EFI	599cc	Drive	40G4683	40C4683	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 2002 - Cont.</b>					
ZR 800	785cc	Drive	40G4683	40C4683	—
ZR 800 Cross Country	785cc	Drive	40G4683	40C4683	—
ZR 800 EFI	785cc	Drive	40G4683	40C4683	—
ZR 800 EFI esr	785cc	Drive	40G4683	40C4683	—
ZRT 600	594cc	Drive	40G4683	40C4683	—
<b>2001</b>					
Bearcat Widetrack 550	550cc	Drive	45G4809	—	—
Mountain Cat 1000	999cc	Drive	40G4683	40C4683	—
Mountain Cat 500 EFI	497cc	Drive	40G4683	40C4683	—
Mountain Cat 600 EFI	599cc	Drive	40G4683	40C4683	—
Mountain Cat 600 EFI-LE	599cc	Drive	40G4683	40C4683	—
Mountain Cat 600 VEV	599cc	Drive	40G4683	40C4683	—
Mountain Cat 800	785cc	Drive	40G4683	40C4683	—
Mountain Cat 800 LE	785cc	Drive	40G4683	40C4683	—
Pantera 1000	999cc	Drive	40G4683	40C4683	—
Pantera 580 EFI	580cc	Drive	40G4683	40C4683	—
Panther 370	367cc	Drive	46G4821	—	—
Panther 440	431cc	Drive	40G4683	40C4683	—
Panther 440 esr	431cc	Drive	40G4683	40C4683	—
Panther 550	550cc	Drive	40G4683	40C4683	—
Thundercat 1000	999cc	Drive	40G4683	40C4683	—
Triple Touring 600	594cc	Drive	40G4683	40C4683	—
Z 370	367cc	Drive	40G4683	40C4683	—
Z 370 es	367cc	Drive	40G4683	40C4683	—
Z 440	431cc	Drive	40G4683	40C4683	—
Z 440 es	431cc	Drive	40G4683	40C4683	—
Z 440 Sno Pro	435cc	Drive	40G4683	40C4683	—
ZL 500 EFI esr	497cc	Drive	40G4683	40C4683	—
ZL 550	550cc	Drive	40G4683	40C4683	—
ZL 550 esr	550cc	Drive	40G4683	40C4683	—
ZL 600 EFI	599cc	Drive	40G4683	40C4683	—
ZL 600 EFI esr	599cc	Drive	40G4683	40C4683	—
ZL 800 esr	785cc	Drive	40G4683	40C4683	—
ZR 440 Sno Pro	440cc	Drive	40G4683	40C4683	—
ZR 500	497cc	Drive	40G4683	40C4683	—
ZR 500 EFI	497cc	Drive	40G4683	40C4683	—
ZR 600	599cc	Drive	40G4683	40C4683	—
ZR 600 EFI	599cc	Drive	40G4683	40C4683	—
ZR 600 EFI-LE	599cc	Drive	40G4683	40C4683	—
ZR 600 VEV	599cc	Drive	40G4683	40C4683	—
ZR 800	785cc	Drive	40G4683	40C4683	—
ZR 800 LE	785cc	Drive	40G4683	40C4683	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 2001 - Cont.</b>					
ZRT 600	594cc	Drive	40G4683	40C4683	—
ZRT 600 LE	594cc	Drive	40G4683	40C4683	—
ZRT 800	794cc	Drive	40G4683	40C4683	—
ZRT 800 LE	794cc	Drive	40G4683	40C4683	—
<b>2000</b>					
Bearcat 340	339cc	Drive	46G4821	—	—
Bearcat 440-I	431cc	Drive	45G4809	—	—
Bearcat 440-II	431cc	Drive	45G4809	—	—
Bearcat Widetrack 550	550cc	Drive	45G4809	—	—
Blair Morgan SE	599cc	Drive	40G4683	40C4683	—
Pantera 1000	999cc	Drive	40G4683	40C4683	—
Pantera 580 EFI	580cc	Drive	40G4683	40C4683	—
Panther 340	339cc	Drive	40G4683	40C4683	—
Panther 440	431cc	Drive	40G4683	40C4683	—
Panther 440 esr	431cc	Drive	40G4683	40C4683	—
Panther 550	550cc	Drive	40G4683	40C4683	—
Powder Special 500 EFI	497cc	Drive	40G4683	40C4683	—
Powder Special 500 EFI-LE	497cc	Drive	40G4683	40C4683	—
Powder Special 600	599cc	Drive	40G4683	40C4683	—
Powder Special 600 2K	600cc	Drive	40G4683	40C4683	—
Powder Special 600 EFI	599cc	Drive	40G4683	40C4683	—
Powder Special 600 EFI-LE	599cc	Drive	40G4683	40C4683	—
Powder Special 600 LE	599cc	Drive	40G4683	40C4683	—
Powder Special 700	700cc	Drive	40G4683	40C4683	—
Powder Special 700 LE	700cc	Drive	40G4683	40C4683	—
Thundercat 1000	999cc	Drive	40G4683	40C4683	—
Thundercat 1000 Mountain Cat	999cc	Drive	40G4683	40C4683	—
Triple Touring 600	594cc	Drive	40G4683	40C4683	—
Z 370	367cc	Drive	40G4683	40C4683	—
Z 370 es	367cc	Drive	40G4683	40C4683	—
Z 440	431cc	Drive	40G4683	40C4683	—
Z 440 es	431cc	Drive	40G4683	40C4683	—
Z 440 Sno Pro	435cc	Drive	40G4683	40C4683	—
ZL 440	436cc	Drive	40G4683	40C4683	—
ZL 500	497cc	Drive	40G4683	40C4683	—
ZL 500 EFI	497cc	Drive	40G4683	40C4683	—
ZL 550 esr	550cc	Drive	40G4683	40C4683	—
ZL 580 EFI esr	580cc	Drive	40G4683	40C4683	—
ZL 600	599cc	Drive	40G4683	40C4683	—
ZL 600 EFI	599cc	Drive	40G4683	40C4683	—
ZL 700	700cc	Drive	40G4683	40C4683	—
ZR 440 Sno Pro	436cc	Drive	36G4683	36C4683	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 2000 - Cont.</b>					
ZR 500	497cc	Drive	40G4683	40C4683	—
ZR 500 EFI	497cc	Drive	40G4683	40C4683	—
ZR 600	599cc	Drive	40G4683	40C4683	—
ZR 600 2K	600cc	Drive	40G4683	40C4683	—
ZR 600 EFI	599cc	Drive	40G4683	40C4683	—
ZR 600 EFI-LE	599cc	Drive	40G4683	40C4683	—
ZR 700	700cc	Drive	40G4683	40C4683	—
ZR 700 LE	700cc	Drive	40G4683	40C4683	—
ZRT 600	594cc	Drive	40G4683	40C4683	—
ZRT 800	794cc	Drive	40G4683	40C4683	—
<b>1999</b>					
Bearcat 340	339cc	Drive	46G4821	—	—
Bearcat 440-I	431cc	Drive	45G4809	—	—
Bearcat 440-II	431cc	Drive	45G4809	—	—
Bearcat Widetrack 550	550cc	Drive	45G4809	—	—
Jag 340 DLX	339cc	Drive	40G4683	40C4683	—
Jag 440	431cc	Drive	40G4683	40C4683	—
Jag 440 Deluxe	431cc	Drive	40G4683	40C4683	—
Pantera 580 EFI	580cc	Drive	40G4683	40C4683	—
Pantera 800	794cc	Drive	40G4683	40C4683	—
Panther 340	339cc	Drive	40G4683	40C4683	—
Panther 440	431cc	Drive	40G4683	40C4683	—
Panther 550	550cc	Drive	40G4683	40C4683	—
Powder Special 500 EFI	497cc	Drive	40G4683	40C4683	—
Powder Special 600	599cc	Drive	40G4683	40C4683	—
Powder Special 600 EFI	599cc	Drive	40G4683	40C4683	—
Powder Special 600 EFI-LE	599cc	Drive	40G4683	40C4683	—
Powder Special 700	700cc	Drive	40G4683	40C4683	—
Powder Special 700 LE	700cc	Drive	40G4683	40C4683	—
Thundercat 1000	999cc	Drive	40G4683	40C4683	—
Thundercat 1000 Mountain Cat	999cc	Drive	40G4683	40C4683	—
Triple Touring 600	594cc	Drive	40G4683	40C4683	—
Z 370	367cc	Drive	40G4683	40C4683	—
Z 440	431cc	Drive	40G4683	40C4683	—
Z 440 Sno Pro	435cc	Drive	40G4683	40C4683	—
ZL 440	436cc	Drive	40G4683	40C4683	—
ZL 500	497cc	Drive	40G4683	40C4683	—
ZL 500 EFI	497cc	Drive	40G4683	40C4683	—
ZL 600	599cc	Drive	40G4683	40C4683	—
ZL 600 EFI	599cc	Drive	40G4683	40C4683	—
ZR 440 Sno Pro	435cc	Drive	40G4683	40C4683	—
ZR 500	497cc	Drive	40G4683	40C4683	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 1999 - Cont.</b>					
ZR 500 EFI	497cc	Drive	40G4683	40C4683	—
ZR 500 EFI-LE	497cc	Drive	40G4683	40C4683	—
ZR 500 LE	497cc	Drive	40G4683	40C4683	—
ZR 600	599cc	Drive	40G4683	40C4683	—
ZR 600 EFI	599cc	Drive	40G4683	40C4683	—
ZR 600 EFI-LE	599cc	Drive	40G4683	40C4683	—
ZR 600 LE	599cc	Drive	40G4683	40C4683	—
ZR 700	700cc	Drive	40G4683	40C4683	—
ZRT 600	594cc	Drive	40G4683	40C4683	—
ZRT 800	794cc	Drive	40G4683	40C4683	—
<b>1998</b>					
Bearcat 340	339cc	Drive	46G4821	—	—
Bearcat 440	431cc	Drive	45G4809	—	—
Bearcat Widetrack 550	550cc	Drive	45G4809	—	—
Cougar 550	550cc	Drive	40G4683	40C4683	—
Cougar 550 DLX	550cc	Drive	40G4683	40C4683	—
Cougar 550 Mountain Cat	550cc	Drive	40G4683	40C4683	—
EXT 580	580cc	Drive	40G4683	40C4683	—
EXT 600 Touring	594cc	Drive	40G4683	40C4683	—
EXT 600 Triple	594cc	Drive	40G4683	40C4683	—
Jag 340	339cc	Drive	40G4683	40C4683	—
Jag 340 DLX	339cc	Drive	40G4683	40C4683	—
Jag 440	431cc	Drive	40G4683	40C4683	—
Jag 440 Deluxe	431cc	Drive	40G4683	40C4683	—
Pantera 580	580cc	Drive	40G4683	40C4683	—
Pantera 800	794cc	Drive	40G4683	40C4683	—
Panther 340	339cc	Drive	40G4683	40C4683	—
Panther 440	431cc	Drive	40G4683	40C4683	—
Panther 440 Fan	431cc	Drive	40G4683	40C4683	—
Panther 550	550cc	Drive	40G4683	40C4683	—
Powder Extreme 600	594cc	Drive	40G4683	40C4683	—
Powder Special 600	599cc	Drive	40G4683	40C4683	—
Powder Special 600 EFI	599cc	Drive	40G4683	40C4683	—
Powder Special 600 EFI-LE	599cc	Drive	40G4683	40C4683	—
Thundercat 1000	999cc	Drive	40G4683	40C4683	—
Thundercat 1000 Mountain Cat	999cc	Drive	40G4683	40C4683	—
Z 440	431cc	Drive	40G4683	40C4683	—
ZL 440	436cc	Drive	40G4683	40C4683	—
ZL 500	497cc	Drive	40G4683	40C4683	—
ZR 440	437cc	Drive	40G4683	40C4683	—
ZR 440 Sno Pro	435cc	Drive	40G4683	40C4683	—
ZR 500	497cc	Drive	40G4683	40C4683	—





**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 1998 - Cont.</b>					
ZR 600	599cc	Drive	40G4683	40C4683	—
ZR 600 EFI	599cc	Drive	40G4683	40C4683	—
ZR 600 EFI-LE	599cc	Drive	40G4683	40C4683	—
ZR 600 EFI-LE XC	599cc	Drive	40G4683	40C4683	—
ZRT 600	594cc	Drive	40G4683	40C4683	—
ZRT 800	794cc	Drive	40G4683	40C4683	—
<b>1997</b>					
Bearcat 340	339cc	Drive	46G4821	—	—
Bearcat 440	431cc	Drive	45G4809	—	—
Bearcat Widetrack 550	550cc	Drive	45G4809	—	—
Cougar 550	550cc	Drive	40G4683	40C4683	—
Cougar 550 Mountain Cat	550cc	Drive	40G4683	40C4683	—
EXT 580	580cc	Drive	40G4683	40C4683	—
EXT 600 Triple	594cc	Drive	36G4683	36C4683	—
Jag 440	431cc	Drive	40G4683	40C4683	—
Jag 440 Deluxe	431cc	Drive	40G4683	40C4683	—
Pantera 580	580cc	Drive	40G4683	40C4683	—
Panther 440	431cc	Drive	40G4683	40C4683	—
Panther 550	550cc	Drive	40G4683	40C4683	—
Powder Extreme 600	594cc	Drive	36G4683	36C4683	—
Powder Special 580	580cc	Drive	36G4683	36C4683	—
Powder Special 580 EFI	580cc	Drive	36G4683	36C4683	—
Puma	339cc	Drive	40G4683	40C4683	—
Puma 2-Up	339cc	Drive	40G4683	40C4683	—
Puma Deluxe	339cc	Drive	40G4683	40C4683	—
Thundercat 900	896cc	Drive	36G4683	36C4683	—
Thundercat 900 Mountain Cat	896cc	Drive	36G4683	36C4683	—
Z 440	431cc	Drive	40G4683	40C4683	—
ZL 440	436cc	Drive	40G4683	40C4683	—
ZR 440	437cc	Drive	36G4683	36C4683	—
ZR 580 EFI	580cc	Drive	36G4683	36C4683	—
ZRT 600	594cc	Drive	36G4683	36C4683	—
ZRT 800	794cc	Drive	36G4683	36C4683	—
<b>1996</b>					
Bearcat 340	339cc	Drive	46G4821	—	—
Bearcat 440	431cc	Drive	45G4809	—	—
Bearcat 550	550cc	Drive	45G4809	—	—
Bearcat Widetrack 550	550cc	Drive	45G4809	—	—
Cougar 550	550cc	Drive	40G4683	40C4683	—
Cougar 550 2-Up	550cc	Drive	40G4683	40C4683	—
Cougar 550 Mountain Cat	550cc	Drive	40G4683	40C4683	—
EXT 580	580cc	Drive	40G4683	40C4683	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 1996 - Cont.</b>					
Jag 440	431cc	Drive	39G4289	—	—
Jag 440 Deluxe	431cc	Drive	39G4289	—	—
Jag 440 Liquid	431cc	Drive	39G4289	—	—
Pantera 440 Liquid	435cc	Drive	40G4683	40C4683	—
Pantera 580	580cc	Drive	40G4683	40C4683	—
Panther 440 Deluxe	431cc	Drive	40G4683	40C4683	—
Panther 440 LC	431cc	Drive	40G4683	40C4683	—
Puma	339cc	Drive	39G4289	—	—
Puma 2-Up	339cc	Drive	39G4289	—	—
Puma Deluxe	339cc	Drive	39G4289	—	—
Thundercat 900	896cc	Drive	36G4683	36C4683	—
Thundercat 900 Mountain Cat	896cc	Drive	36G4683	36C4683	—
Wildcat 700 EFI	700cc	Drive	36G4683	36C4683	—
Wildcat 700 EFI Mountain Cat	700cc	Drive	36G4683	36C4683	—
Wildcat Touring	700cc	Drive	36G4683	36C4683	—
Z 440	431cc	Drive	40G4683	40C4683	—
ZR 440	435cc	Drive	36G4683	36C4683	—
ZR 580	580cc	Drive	40G4683	40C4683	—
ZR 580 EFI	580cc	Drive	40G4683	40C4683	—
ZR 580 EFI ETT	580cc	Drive	36G4683	36C4683	—
ZRT 600	594cc	Drive	36G4683	36C4683	—
ZRT 800	794cc	Drive	36G4683	36C4683	—
<b>1995</b>					
Bearcat 340	339cc	Drive	46G4821	—	—
Bearcat 440	431cc	Drive	45G4809	—	—
Bearcat 550	550cc	Drive	45G4809	—	—
Cougar 550	550cc	Drive	40G4683	40C4683	—
Cougar 550 Mountain Cat	550cc	Drive	40G4683	40C4683	—
EXT 580	580cc	Drive	40G4683	40C4683	—
Jag 440	431cc	Drive	39G4289	—	—
Jag 440 Deluxe	431cc	Drive	39G4289	—	—
Pantera 580	580cc	Drive	40G4683	40C4683	—
Panther 440	431cc	Drive	39G4289	—	—
Panther 440 Deluxe	431cc	Drive	39G4289	—	—
Prowler 550	550cc	Drive	40G4683	40C4683	—
Prowler 550 2-Up	550cc	Drive	40G4683	40C4683	—
Puma	339cc	Drive	39G4289	—	—
Puma 2-Up	339cc	Drive	39G4289	—	—
Puma Deluxe	339cc	Drive	39G4289	—	—
Thundercat 900	896cc	Drive	36G4683	36C4683	—
Thundercat 900 Mountain Cat	896cc	Drive	36G4683	36C4683	—
Wildcat 700	700cc	Drive	36G4683	36C4683	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 1995 - Cont.</b>					
Wildcat 700 EFI	700cc	Drive	36G4683	36C4683	—
Wildcat 700 Mountain Cat	700cc	Drive	36G4683	36C4683	—
Wildcat Touring	700cc	Drive	36G4683	36C4683	—
Z 440	431cc	Drive	40G4683	40C4683	—
ZR 440	435cc	Drive	40G4683	40C4683	—
ZR 580	580cc	Drive	40G4683	40C4683	—
ZR 580 EFI	580cc	Drive	40G4683	40C4683	—
ZR 700	700cc	Drive	36G4683	36C4683	—
ZRT 600	600cc	Drive	40G4683	40C4683	—
ZRT 800	800cc	Drive	36G4683	36C4683	—
<b>1994</b>					
Cheetah 340	340cc	Drive	39G4289	—	—
Cheetah 440	431cc	Drive	39G4289	—	—
Cheetah 550	550cc	Drive	39G4289	—	—
Cougar 440	440cc	Drive	39G4289	—	—
Cougar 440 Mountain Cat	440cc	Drive	39G4289	—	—
EXT 580	580cc	Drive	40G4683	40C4683	—
Jag 440	431cc	Drive	39G4289	—	—
Jag 440 Deluxe	431cc	Drive	39G4289	—	—
Jag 440Z	431cc	Drive	39G4289	—	—
Pantera 550	550cc	Drive	39G4289	—	—
Panther 440 Deluxe	431cc	Drive	39G4289	—	—
Prowler 440	440cc	Drive	39G4289	—	—
Prowler 440 2-Up	440cc	Drive	39G4289	—	—
Puma	339cc	Drive	39G4289	—	—
Puma 2-Up	339cc	Drive	39G4289	—	—
Puma Deluxe	339cc	Drive	39G4289	—	—
Thundercat 900	896cc	Drive	36G4683	36C4683	—
Thundercat 900 Mountain Cat	896cc	Drive	36G4683	36C4683	—
Wildcat 700	700cc	Drive	37G4474	—	—
Wildcat 700 EFI	700cc	Drive	37G4474	—	—
Wildcat 700 EFI Mountain Cat	700cc	Drive	37G4474	—	—
ZR 440	435cc	Drive	40G4683	40C4683	—
ZR 580	580cc	Drive	40G4683	40C4683	—
ZR 700	700cc	Drive	40G4683	40C4683	—
<b>1993</b>					
440ZR	440cc	Drive	40G4683	40C4683	—
580ZR	580cc	Drive	40G4683	40C4683	—
Cheetah Touring	440cc	Drive	39G4289	—	—
Cougar 440	440cc	Drive	39G4289	—	—
Cougar 440 Mountain Cat	440cc	Drive	39G4289	—	—
EXT 550	550cc	Drive	39G4289	—	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 1993 - Cont.</b>					
EXT 580	580cc	Drive	39G4289	—	—
Jag 440	431cc	Drive	39G4289	—	—
Jag 440 AFS L/T	431cc	Drive	39G4289	—	—
Jag 440 Deluxe	431cc	Drive	39G4289	—	—
Jag 440Z	431cc	Drive	39G4289	—	—
Lynx 300	339cc	Drive	43G4266	—	—
Lynx 300 Deluxe	339cc	Drive	43G4266	—	—
Lynx 300 Mountain Cat	339cc	Drive	39G4289	—	—
Pantera 550	550cc	Drive	39G4289	—	—
Panther 440	431cc	Drive	39G4289	—	—
Panther 440 Deluxe	431cc	Drive	39G4289	—	—
Prowler 440	440cc	Drive	39G4289	—	—
Prowler 440 2-Up	440cc	Drive	39G4289	—	—
Thundercat 900	896cc	Drive	36G4683	36C4683	—
Wildcat 700	700cc	Drive	37G4474	—	—
Wildcat 700 EFI	700cc	Drive	37G4474	—	—
Wildcat 700 EFI Mountain Cat	700cc	Drive	37G4474	—	—
Wildcat 700 Mountain Cat	700cc	Drive	37G4474	—	—
<b>1992</b>					
Cheetah Touring	440cc	Drive	39G4289	—	—
Cougar 440	440cc	Drive	39G4289	—	—
Cougar 440 2-Up	440cc	Drive	39G4289	—	—
El Tigre EXT Special	550cc	Drive	39G4289	—	—
EXT 550	550cc	Drive	39G4289	—	—
Jag 340 Mountain Cat	339cc	Drive	39G4289	—	—
Jag 440	431cc	Drive	39G4289	—	—
Jag 440 AFS L/T	431cc	Drive	39G4289	—	—
Jag 440 Deluxe	431cc	Drive	39G4289	—	—
Jag 440 Special	431cc	Drive	39G4289	—	—
Lynx 300	339cc	Drive	43G4266	—	—
Lynx 300 Deluxe	339cc	Drive	43G4266	—	—
Lynx 300 Mountain Cat	339cc	Drive	39G4289	—	—
Pantera 440	436cc	Drive	39G4289	—	—
Panther 440	431cc	Drive	39G4289	—	—
Panther 440 Deluxe	431cc	Drive	39G4289	—	—
Prowler 440	440cc	Drive	39G4289	—	—
Prowler 440 2-Up	440cc	Drive	39G4289	—	—
Prowler 440 Mountain Cat	440cc	Drive	39G4289	—	—
Prowler 440 Special	440cc	Drive	39G4289	—	—
<b>1991</b>					
Cheetah Touring	440cc	Drive	39G4289	—	—
Cougar 440	440cc	Drive	39G4289	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 1991 - Cont.</b>					
Cougar 440 2-Up	440cc	Drive	39G4289	—	—
El Tigre	550cc	Drive	39G4289	—	—
El Tigre EXT	550cc	Drive	39G4289	—	—
El Tigre EXT Mountain Cat	550cc	Drive	39G4289	—	—
El Tigre EXT Special	550cc	Drive	39G4289	—	—
Jag 340 Mountain Cat	339cc	Drive	39G4289	—	—
Jag 440 AFS	431cc	Drive	39G4289	—	—
Jag 440 AFS Deluxe	431cc	Drive	39G4289	—	—
Jag 440 AFS L/T	431cc	Drive	39G4289	—	—
Jag 440 AFS Special	431cc	Drive	39G4289	—	—
Lynx 300	339cc	Drive	43G4266	—	—
Lynx 300 Deluxe	339cc	Drive	43G4266	—	—
Pantera 440	436cc	Drive	39G4289	—	—
Panther 440 AFS	431cc	Drive	39G4289	—	—
Panther 440 Deluxe	431cc	Drive	39G4289	—	—
Panther 440 EXT Special	431cc	Drive	39G4289	—	—
Panther 440 Mountain Cat	431cc	Drive	39G4289	—	—
Prowler 440	440cc	Drive	39G4289	—	—
Prowler 440 2-Up	440cc	Drive	39G4289	—	—
Prowler 440 Mountain Cat	440cc	Drive	39G4289	—	—
Prowler 440 Special	440cc	Drive	39G4289	—	—
<b>1990</b>					
Cheetah Touring	500cc	Drive	39G4289	—	—
Cougar 500	500cc	Drive	39G4289	—	—
Cougar 500 Mountain Cat	500cc	Drive	39G4289	—	—
El Tigre	529cc	Drive	39G4289	—	—
El Tigre EXT	529cc	Drive	39G4289	—	—
El Tigre EXT Mountain Cat	529cc	Drive	39G4289	—	—
Jag 340	339cc	Drive	43G4246	—	—
Jag 340 Deluxe	339cc	Drive	43G4246	—	—
Jag 440 AFS	431cc	Drive	39G4289	—	—
Jag 440 AFS Deluxe	431cc	Drive	39G4289	—	—
Jag 440 AFS L/T	431cc	Drive	39G4289	—	—
Pantera 440	436cc	Drive	39G4289	—	—
Panther 440	431cc	Drive	39G4289	—	—
Panther 440 Mountain Cat	431cc	Drive	39G4289	—	—
Prowler 440	440cc	Drive	39G4289	—	—
<b>1989</b>					
Cheetah Touring LC	500cc	Drive	39G4289	—	—
Jag 340	339cc	Drive	43G4246	—	—
Jag 340 Deluxe	339cc	Drive	43G4246	—	—





MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC CAT, INC. 1988 - Cont.</b>					
Cheetah FC	500cc	Drive	43G4246	—	—
El Tigre 5000	500cc	Drive	43G4246	—	—
El Tigre 6000	529cc	Drive	43G4246	—	—
Jag 340	339cc	Drive	43G4246	—	—
Jag 340 Deluxe	339cc	Drive	43G4246	—	—
Jag 440	431cc	Drive	43G4246	—	—
Pantera 440	435cc	Drive	43G4246	—	—
Panther 500	500cc	Drive	43G4266	—	—
Super Jag	431cc	Drive	43G4266	—	—
<b>1987</b>					
Cheetah FC	500cc	Drive	43G4266	—	—
Cougar 500	500cc	Drive	43G4266	—	—
Pantera 440	438cc	Drive	43G4266	—	—
Panther 500	500cc	Drive	43G4266	—	—
Super Jag	431cc	Drive	43G4266	—	—
<b>1986</b>					
Cheetah FC	500cc	Drive	43G4266	—	—
Cougar 500	500cc	Drive	43G4266	—	—
Pantera 440	436cc	Drive	43G4266	—	—
Panther 500	500cc	Drive	43G4266	—	—
<b>1985</b>					
Cougar 500	500cc	Drive	43G4266	—	—
Pantera 440	440cc	Drive	43G4266	—	—
Panther 440	431cc	Drive	43G4266	—	—
<b>1984</b>					
Panther 440	431cc	Drive	43G4266	—	—
Panther 5000	431cc	Drive	43G4266	—	—
<b>1981</b>					
El Tigre 5000	500cc	Drive	43G4266	—	—
Pantera 500	500cc	Drive	28G4266	28C4266	—
Panther 440	431cc	Drive	28G4266	28C4266	—
Trail Cat 4000	431cc	Drive	28G4266	28C4266	—
<b>1980</b>					
El Tigre 5000	500cc	Drive	28G4266	28C4266	—
El Tigre 6000	500cc	Drive	28G4266	28C4266	—
Lynx 2000S	250cc	Drive	28G4266	28C4266	—
Lynx 2000T	275cc	Drive	28G4266	28C4266	—
Pantera 500	500cc	Drive	28G4266	28C4266	—
Panther 5000	431cc	Drive	28G4266	28C4266	—
Trail Cat 3000	340cc	Drive	28G4266	28C4266	—
Trail Cat 4000	431cc	Drive	28G4266	28C4266	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC ENTERPRISES</b>					
<b>1981</b>					
El Tigre 5000	500cc	Drive	43G4266	—	—
Jag 4000	440cc	Drive	—	—	6092
<b>1980</b>					
Jag 2000	275cc	Drive	—	—	6092
Jag 3000	300cc	Drive	—	—	6092
<b>1979</b>					
Jag 2000	275cc	Drive	—	—	6092
Jag 3000	340cc	Drive	—	—	6092
Pantera 5000	500cc	Drive	—	—	6096
<b>1978</b>					
Jag 2000	275cc	Drive	—	—	6092
Jag 3000	340cc	Drive	—	—	6092
Pantera 5000	500cc	Drive	—	—	6096
<b>1977</b>					
El Tigre 4000	440cc	Drive	—	—	6096
El Tigre 5000	500cc	Drive	—	—	6096
Jag 3000	340cc	Drive	—	—	6092
Pantera 5000	500cc	Drive	—	—	6096
<b>1976</b>					
Arctic Cat Z	250cc	Drive	—	—	6092
Cross Country Cat 440	440cc	Drive	—	—	6096
Cross Country Cat 500	500cc	Drive	—	—	6096
El Tigre 4000	440cc	Drive	—	—	6096
El Tigre 5000	500cc	Drive	—	—	6096
Jag 2000	250cc	Drive	—	—	6092
Jag 3000	340cc	Drive	—	—	6092
Pantera 5000	500cc	Drive	—	—	6096
<b>1975</b>					
El Tigre 340	340cc	Drive	—	—	6096
El Tigre 440	440cc	Drive	—	—	6096
Jag 340	340cc	Drive	—	—	6092
Pantera 440	440cc	Drive	28G4266	28C4266	—
Panther 440	440cc	Drive	28G4266	28C4266	—
<b>1974</b>					
El Tigre 290	290cc	Drive	—	—	6092
El Tigre 340	340cc	Drive	—	—	6092
El Tigre 400	400cc	Drive	—	—	6092
El Tigre 440	440cc	Drive	—	—	6092
<b>1973</b>					
El Tigre 400	400cc	Drive	—	—	6092
EXT 290	290cc	Drive	—	—	6096



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARCTIC ENTERPRISES 1973 - Cont.</b>					
EXT 340	340cc	Drive	—	—	6096
EXT 440	440cc	Drive	—	—	6096
EXT 650	650cc	Drive	—	—	6096
Lynx 292	292cc	Drive	—	—	6044
<b>1972</b>					
Lynx 292	292cc	Drive	—	—	6044
Panther 292	292cc	Drive	—	—	6044
<b>1971</b>					
Lynx 295	292cc	Drive	—	—	6044
Lynx 303	303cc	Drive	—	—	6044
Lynx 340	340cc	Drive	—	—	6044
<b>1970</b>					
Panther 246	246cc	Drive	—	—	6044
Panther 292	292cc	Drive	—	—	6044
Panther 295	295cc	Drive	—	—	6044
Panther 340	340cc	Drive	—	—	6044
<b>1969</b>					
Panther P17H	300cc	Drive	—	—	6044
<b>1968</b>					
Cougar	372cc	Drive	—	—	6083
Panther P20	372cc	Drive	—	—	6083
<b>1967</b>					
Panther P12	372cc	Drive	—	—	6083
Panther P15	300cc	Drive	—	—	6083
Panther P8	372cc	Drive	—	—	6083
<b>AUTOTECHNIC, INC.</b>					
<b>1972</b>					
Comet I 277	277cc	Drive	—	—	6044
Comet I 292	292cc	Drive	—	—	6044
Comet I 340	340cc	Drive	—	—	6044
Comet I 440	440cc	Drive	—	—	6044
Fury I 277	277cc	Drive	—	—	6044
Fury I 292	292cc	Drive	—	—	6044
Fury I 340	340cc	Drive	—	—	6044
Fury I 440	440cc	Drive	—	—	6044
Rebel 277	277cc	Drive	—	—	6044
Rebel 292	292cc	Drive	—	—	6044
Rebel 340	340cc	Drive	—	—	6044
Rebel 440	440cc	Drive	—	—	6044
Rebel I 277	277cc	Drive	—	—	6044
Rebel I 292	292cc	Drive	—	—	6044
Rebel I 340	340cc	Drive	—	—	6044



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>AUTOTECHNIC, INC. 1972 - Cont.</b>					
Rebel I 440	440cc	Drive	—	—	6044
Rebel II 277	277cc	Drive	—	—	6044
Rebel II 292	292cc	Drive	—	—	6044
Rebel II 340	340cc	Drive	—	—	6044
Rebel II 440	440cc	Drive	—	—	6044
<b>BOMBARDIER</b>					
<b>2019</b>					
Backcountry	599cc	Drive	49G4266	49C4266	—
Backcountry	849cc	Drive	—	48C4289	—
Expedition	594cc	Drive	49G4266	49C4266	—
Expedition	899cc	Drive	49G4266	49C4266	—
Expedition	1171cc	Drive	49G4266	49C4266	—
Expedition Sport	553cc	Drive	42G4266	42C4266	—
Expedition Sport	600cc	Drive	42G4266	42C4266	—
Expedition Sport	899cc	Drive	49G4266	49C4266	—
Expedition SWT	899cc	Drive	49G4266	49C4266	—
Expedition Xtreme	800cc	Drive	—	48C4289	—
Freeride	849cc	Drive	—	48C4289	—
Grand Touring	599cc	Drive	49G4266	49C4266	—
Grand Touring	899cc	Drive	49G4266	49C4266	—
Grand Touring Sport	600cc	Drive	42G4266	42C4266	—
Grand Touring Sport	899cc	Drive	49G4266	49C4266	—
MX Z Blizzard	599cc	Drive	49G4266	49C4266	—
MX Z Blizzard	849cc	Drive	—	48C4289	—
MX Z Sport	597cc	Drive	48G4246	48C4246	—
MX Z TNT	599cc	Drive	49G4266	49C4266	—
MX Z TNT	849cc	Drive	—	48C4289	—
MX Z X	599cc	Drive	49G4266	49C4266	—
MX Z X	849cc	Drive	—	48C4289	—
MX Z X-RS	599cc	Drive	49G4266	49C4266	—
MX Z X-RS	849cc	Drive	—	48C4289	—
Renegade Adrenaline	599cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	849cc	Drive	—	48C4289	—
Renegade Adrenaline	899cc	Drive	49G4266	49C4266	—
Renegade Enduro	599cc	Drive	49G4266	49C4266	—
Renegade Enduro	849cc	Drive	—	48C4289	—
Renegade Enduro	899cc	Drive	49G4266	49C4266	—
Renegade Sport	597cc	Drive	48G4246	48C4246	—
Renegade Sport	600cc	Drive	42G4266	42C4266	—
Renegade X	599cc	Drive	49G4266	49C4266	—
Renegade X	849cc	Drive	—	48C4289	—
Renegade X	899cc	Drive	—	48C4289	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2019 - Cont.</b>					
Renegade X-RS	849cc	Drive	—	48C4289	—
Renegade X-RS	899cc	Drive	—	48C4289	—
Skandic SWT	594cc	Drive	49G4266	49C4266	—
Skandic SWT	899cc	Drive	49G4266	49C4266	—
Skandic WT	553cc	Drive	39G4266	39C4266	—
Skandic WT	594cc	Drive	49G4266	49C4266	—
Skandic WT	600cc	Drive	42G4266	42C4266	—
Skandic WT	899cc	Drive	49G4266	49C4266	—
Summit SP	599cc	Drive	49G4266	49C4266	—
Summit SP	849cc	Drive	—	48C4289	—
Summit Sport	597cc	Drive	48G4246	48C4246	—
Summit X	849cc	Drive	—	48C4289	—
Tundra LT	553cc	Drive	42G4266	42C4266	—
Tundra LT	600cc	Drive	42G4266	42C4266	—
Tundra Sport	553cc	Drive	42G4266	42C4266	—
Tundra Sport	600cc	Drive	42G4266	42C4266	—
Tundra Xtreme	594cc	Drive	49G4266	49C4266	—
<b>2018</b>					
Expedition	594cc	Drive	49G4266	49C4266	—
Expedition	899cc	Drive	49G4266	49C4266	—
Expedition	1171cc	Drive	48G4289	48C4289	—
Expedition Sport	553cc	Drive	42G4266	42C4266	—
Expedition Sport	600cc	Drive	42G4266	42C4266	—
Expedition Sport	899cc	Drive	49G4266	49C4266	—
Expedition SWT	899cc	Drive	49G4266	49C4266	—
Expedition Xtreme	800cc	Drive	48G4289	48C4289	—
Freeride	849cc	Drive	—	48C4289	—
Grand Touring	594cc	Drive	49G4266	49C4266	—
Grand Touring	899cc	Drive	49G4266	49C4266	—
Grand Touring	1171cc	Drive	49G4266	49C4266	—
Grand Touring Sport	600cc	Drive	42G4266	42C4266	—
MX Z Blizzard	594cc	Drive	49G4266	49C4266	—
MX Z Blizzard	849cc	Drive	—	48C4289	—
MX Z Blizzard	899cc	Drive	49G4266	49C4266	—
MX Z Blizzard	1171cc	Drive	49G4266	49C4266	—
MX Z Sport	597cc	Drive	48G4246	48C4246	—
MX Z Sport	600cc	Drive	42G4266	42C4266	—
MX Z TNT	594cc	Drive	49G4266	49C4266	—
MX Z TNT	849cc	Drive	—	48C4289	—
MX Z TNT	899cc	Drive	49G4266	49C4266	—
MX Z TNT	1171cc	Drive	49G4266	49C4266	—
MX Z X	594cc	Drive	49G4266	49C4266	—





**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2018 - Cont.</b>					
MX Z X	849cc	Drive	—	48C4289	—
MX Z X	1171cc	Drive	49G4266	49C4266	—
MX Z X-RS	594cc	Drive	46G4266	46C4266	—
MX Z X-RS	849cc	Drive	—	48C4289	—
Renegade Adrenaline	594cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	849cc	Drive	—	48C4289	—
Renegade Adrenaline	899cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	1171cc	Drive	49G4266	49C4266	—
Renegade Backcountry	594cc	Drive	49G4266	49C4266	—
Renegade Backcountry	849cc	Drive	—	48C4289	—
Renegade Backcountry X	849cc	Drive	—	48C4289	—
Renegade Enduro	594cc	Drive	49G4266	49C4266	—
Renegade Enduro	800cc	Drive	48G4289	48C4289	—
Renegade Enduro	899cc	Drive	49G4266	49C4266	—
Renegade Enduro	1171cc	Drive	49G4266	49C4266	—
Renegade Sport	597cc	Drive	48G4246	48C4246	—
Renegade Sport	600cc	Drive	42G4266	42C4266	—
Renegade X	594cc	Drive	49G4266	49C4266	—
Renegade X	849cc	Drive	—	48C4289	—
Renegade X	1171cc	Drive	49G4266	49C4266	—
Renegade X-RS	849cc	Drive	—	48C4289	—
Skandic SWT	594cc	Drive	49G4266	49C4266	—
Skandic SWT	899cc	Drive	49G4266	49C4266	—
Skandic WT	553cc	Drive	39G4266	39C4266	—
Skandic WT	594cc	Drive	49G4266	49C4266	—
Skandic WT	600cc	Drive	42G4266	42C4266	—
Skandic WT	899cc	Drive	49G4266	49C4266	—
Summit SP	594cc	Drive	49G4266	49C4266	—
Summit SP	849cc	Drive	—	48C4289	—
Summit Sport	597cc	Drive	48G4246	48C4246	—
Summit X	849cc	Drive	—	48C4289	—
Tundra LT	553cc	Drive	42G4266	42C4266	—
Tundra LT	600cc	Drive	42G4266	42C4266	—
Tundra Sport	553cc	Drive	42G4266	42C4266	—
Tundra Sport	600cc	Drive	42G4266	42C4266	—
Tundra Xtreme	594cc	Drive	49G4266	49C4266	—
<b>2017</b>					
Expedition	594cc	Drive	49G4266	49C4266	—
Expedition	899cc	Drive	49G4266	49C4266	—
Expedition	1171cc	Drive	48G4289	48C4289	—
Expedition Sport	553cc	Drive	42G4266	42C4266	—
Expedition Sport	600cc	Drive	42G4266	42C4266	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2017 - Cont.</b>					
Expedition Sport	899cc	Drive	49G4266	49C4266	—
Expedition Xtreme	800cc	Drive	48G4289	48C4289	—
Freeride	800cc	Drive	48G4289	48C4289	—
Grand Touring	594cc	Drive	49G4266	49C4266	—
Grand Touring	899cc	Drive	49G4266	49C4266	—
Grand Touring	1171cc	Drive	49G4266	49C4266	—
Grand Touring Sport	600cc	Drive	42G4266	42C4266	—
MX Z Blizzard	594cc	Drive	49G4266	49C4266	—
MX Z Blizzard	800cc	Drive	48G4289	48C4289	—
MX Z Blizzard	899cc	Drive	49G4266	49C4266	—
MX Z Blizzard	1171cc	Drive	49G4266	49C4266	—
MX Z Sport	597cc	Drive	48G4246	48C4246	—
MX Z Sport	600cc	Drive	42G4266	42C4266	—
MX Z TNT	594cc	Drive	49G4266	49C4266	—
MX Z TNT	849cc	Drive	48G4289	48C4289	—
MX Z TNT	899cc	Drive	49G4266	49C4266	—
MX Z TNT	1171cc	Drive	49G4266	49C4266	—
MX Z X	594cc	Drive	49G4266	49C4266	—
MX Z X	849cc	Drive	48G4289	48C4289	—
MX Z X	1171cc	Drive	49G4266	49C4266	—
MX Z X-RS	594cc	Drive	49G4266	49C4266	—
MX Z X-RS	800cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	594cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	849cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	899cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	1171cc	Drive	49G4266	49C4266	—
Renegade Backcountry	594cc	Drive	49G4266	49C4266	—
Renegade Backcountry	800cc	Drive	48G4289	48C4289	—
Renegade Backcountry X	800cc	Drive	48G4289	48C4289	—
Renegade Enduro	594cc	Drive	49G4266	49C4266	—
Renegade Enduro	800cc	Drive	48G4289	48C4289	—
Renegade Enduro	899cc	Drive	49G4266	49C4266	—
Renegade Enduro	1171cc	Drive	49G4266	49C4266	—
Renegade Sport	597cc	Drive	48G4246	48C4246	—
Renegade Sport	600cc	Drive	42G4266	42C4266	—
Renegade X	594cc	Drive	49G4266	49C4266	—
Renegade X	849cc	Drive	48G4289	48C4289	—
Renegade X	1171cc	Drive	49G4266	49C4266	—
Renegade X-RS	800cc	Drive	48G4289	48C4289	—
Skandic SWT	594cc	Drive	49G4266	49C4266	—
Skandic SWT	899cc	Drive	49G4266	49C4266	—
Skandic WT	553cc	Drive	39G4266	39C4266	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2017 - Cont.</b>					
Skandic WT	594cc	Drive	49G4266	49C4266	—
Skandic WT	600cc	Drive	42G4266	42C4266	—
Skandic WT	899cc	Drive	49G4266	49C4266	—
Summit Burton	800cc	Drive	48G4289	48C4289	—
Summit SP	594cc	Drive	49G4266	49C4266	—
Summit SP	800cc	Drive	48G4289	48C4289	—
Summit SP	849cc	Drive	48G4289	48C4289	—
Summit Sport	597cc	Drive	48G4246	48C4246	—
Summit X	800cc	Drive	48G4289	48C4289	—
Summit X	849cc	Drive	48G4289	48C4289	—
Tundra LT	553cc	Drive	42G4266	42C4266	—
Tundra LT	600cc	Drive	42G4266	42C4266	—
Tundra Sport	553cc	Drive	42G4266	42C4266	—
Tundra Sport	600cc	Drive	42G4266	42C4266	—
Tundra Xtreme	594cc	Drive	49G4266	49C4266	—
<b>2016</b>					
Expedition	594cc	Drive	49G4266	49C4266	—
Expedition	899cc	Drive	49G4266	49C4266	—
Expedition	1171cc	Drive	48G4289	48C4289	—
Expedition Sport	553cc	Drive	42G4266	42C4266	—
Expedition Sport	600cc	Drive	42G4266	42C4266	—
Expedition Sport	899cc	Drive	49G4266	49C4266	—
Expedition Xtreme	800cc	Drive	48G4289	48C4289	—
Freeride	800cc	Drive	48G4289	48C4289	—
Grand Touring	594cc	Drive	49G4266	49C4266	—
Grand Touring	899cc	Drive	49G4266	49C4266	—
Grand Touring	1171cc	Drive	49G4266	49C4266	—
Grand Touring Sport	600cc	Drive	42G4266	42C4266	—
MX Z Blizzard	594cc	Drive	49G4266	49C4266	—
MX Z Blizzard	800cc	Drive	48G4289	48C4289	—
MX Z Blizzard	899cc	Drive	49G4266	49C4266	—
MX Z Blizzard	1171cc	Drive	49G4266	49C4266	—
MX Z Sport	597cc	Drive	48G4246	48C4246	—
MX Z Sport	600cc	Drive	42G4266	42C4266	—
MX Z TNT	594cc	Drive	49G4266	49C4266	—
MX Z TNT	800cc	Drive	48G4289	48C4289	—
MX Z TNT	899cc	Drive	49G4266	49C4266	—
MX Z TNT	1171cc	Drive	49G4266	49C4266	—
MX Z X	594cc	Drive	49G4266	49C4266	—
MX Z X	800cc	Drive	48G4289	48C4289	—
MX Z X	1171cc	Drive	49G4266	49C4266	—
MX Z X-RS	594cc	Drive	49G4266	49C4266	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2016 - Cont.</b>					
MX Z X-RS	800cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	594cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	800cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	899cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	1171cc	Drive	49G4266	49C4266	—
Renegade Backcountry	594cc	Drive	49G4266	49C4266	—
Renegade Backcountry	800cc	Drive	48G4289	48C4289	—
Renegade Backcountry X	800cc	Drive	48G4289	48C4289	—
Renegade Enduro	594cc	Drive	49G4266	49C4266	—
Renegade Enduro	800cc	Drive	48G4289	48C4289	—
Renegade Enduro	899cc	Drive	49G4266	49C4266	—
Renegade Enduro	1171cc	Drive	49G4266	49C4266	—
Renegade Sport	597cc	Drive	48G4246	48C4246	—
Renegade Sport	600cc	Drive	42G4266	42C4266	—
Renegade X	594cc	Drive	49G4266	49C4266	—
Renegade X	800cc	Drive	48G4289	48C4289	—
Renegade X	1171cc	Drive	49G4266	49C4266	—
Renegade X-RS	800cc	Drive	48G4289	48C4289	—
Skandic SWT	594cc	Drive	49G4266	49C4266	—
Skandic SWT	899cc	Drive	49G4266	49C4266	—
Skandic WT	553cc	Drive	39G4266	39C4266	—
Skandic WT	594cc	Drive	49G4266	49C4266	—
Skandic WT	600cc	Drive	42G4266	42C4266	—
Skandic WT	899cc	Drive	49G4266	49C4266	—
Summit Burton	800cc	Drive	48G4289	48C4289	—
Summit SP	594cc	Drive	49G4266	49C4266	—
Summit SP	800cc	Drive	48G4289	48C4289	—
Summit Sport	597cc	Drive	48G4246	48C4246	—
Summit Sport	800cc	Drive	48G4289	48C4289	—
Summit X	800cc	Drive	48G4289	48C4289	—
Tundra LT	553cc	Drive	42G4266	42C4266	—
Tundra LT	600cc	Drive	42G4266	42C4266	—
Tundra Sport	553cc	Drive	42G4266	42C4266	—
Tundra Sport	600cc	Drive	42G4266	42C4266	—
Tundra Xtreme	594cc	Drive	49G4266	49C4266	—
<b>2015</b>					
Expedition	594cc	Drive	49G4266	49C4266	—
Expedition	899cc	Drive	49G4266	49C4266	—
Expedition	1171cc	Drive	48G4289	48C4289	—
Expedition Sport	553cc	Drive	42G4266	42C4266	—
Expedition Sport	600cc	Drive	42G4266	42C4266	—
Expedition Sport	899cc	Drive	49G4266	49C4266	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2015 - Cont.</b>					
Freeride	800cc	Drive	48G4289	48C4289	—
Grand Touring	594cc	Drive	49G4266	49C4266	—
Grand Touring	899cc	Drive	49G4266	49C4266	—
Grand Touring	1171cc	Drive	49G4266	49C4266	—
Grand Touring Sport	553cc	Drive	42G4266	42C4266	—
Grand Touring Sport	600cc	Drive	42G4266	42C4266	—
GSX	594cc	Drive	49G4266	49C4266	—
GSX	800cc	Drive	48G4289	48C4289	—
GSX	899cc	Drive	49G4266	49C4266	—
GSX	1171cc	Drive	49G4266	49C4266	—
MX Z Sport	597cc	Drive	48G4246	48C4246	—
MX Z Sport	600cc	Drive	42G4266	42C4266	—
MX Z TNT	594cc	Drive	49G4266	49C4266	—
MX Z TNT	800cc	Drive	48G4289	48C4289	—
MX Z TNT	899cc	Drive	49G4266	49C4266	—
MX Z TNT	1171cc	Drive	49G4266	49C4266	—
MX Z X	594cc	Drive	49G4266	49C4266	—
MX Z X	800cc	Drive	48G4289	48C4289	—
MX Z X	1171cc	Drive	49G4266	49C4266	—
MX Z X-RS	594cc	Drive	49G4266	49C4266	—
MX Z X-RS	800cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	594cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	800cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	899cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	1171cc	Drive	49G4266	49C4266	—
Renegade Backcountry	594cc	Drive	49G4266	49C4266	—
Renegade Backcountry	800cc	Drive	48G4289	48C4289	—
Renegade Backcountry X	800cc	Drive	48G4289	48C4289	—
Renegade Sport	597cc	Drive	48G4246	48C4246	—
Renegade Sport	600cc	Drive	42G4266	42C4266	—
Renegade X	594cc	Drive	49G4266	49C4266	—
Renegade X	800cc	Drive	48G4289	48C4289	—
Renegade X	1171cc	Drive	49G4266	49C4266	—
Renegade X-RS	800cc	Drive	48G4289	48C4289	—
Skandic SWT	594cc	Drive	49G4266	49C4266	—
Skandic SWT	899cc	Drive	49G4266	49C4266	—
Skandic WT	553cc	Drive	39G4266	39C4266	—
Skandic WT	594cc	Drive	49G4266	49C4266	—
Skandic WT	600cc	Drive	42G4266	42C4266	—
Skandic WT	899cc	Drive	49G4266	49C4266	—
Summit SP	594cc	Drive	49G4266	49C4266	—
Summit SP	800cc	Drive	48G4289	48C4289	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2015 - Cont.</b>					
Summit Sport	597cc	Drive	48G4246	48C4246	—
Summit Sport	800cc	Drive	48G4289	48C4289	—
Summit X	800cc	Drive	48G4289	48C4289	—
Tundra LT	553cc	Drive	42G4266	42C4266	—
Tundra LT	600cc	Drive	42G4266	42C4266	—
Tundra Sport	553cc	Drive	42G4266	42C4266	—
Tundra Sport	600cc	Drive	42G4266	42C4266	—
Tundra Xtreme	594cc	Drive	49G4266	49C4266	—
<b>2014</b>					
Expedition	594cc	Drive	49G4266	49C4266	—
Expedition	1171cc	Drive	48G4289	48C4289	—
Expedition Sport	553cc	Drive	39G4266	39C4266	—
Expedition Sport	600cc	Drive	42G4266	42C4266	—
Expedition Sport	899cc	Drive	49G4266	49C4266	—
Freeride	800cc	Drive	48G4289	48C4289	—
Grand Touring	594cc	Drive	49G4266	49C4266	—
Grand Touring	899cc	Drive	49G4266	49C4266	—
Grand Touring	1171cc	Drive	49G4266	49C4266	—
Grand Touring Sport	553cc	Drive	39G4266	39C4266	—
Grand Touring Sport	597cc	Drive	48G4246	48C4246	—
Grand Touring Sport	600cc	Drive	42G4266	42C4266	—
GSX	594cc	Drive	49G4266	49C4266	—
GSX	800cc	Drive	48G4289	48C4289	—
GSX	899cc	Drive	49G4266	49C4266	—
GSX	1171cc	Drive	49G4266	49C4266	—
MX Z Sport	553cc	Drive	39G4266	39C4266	—
MX Z Sport	597cc	Drive	48G4246	48C4246	—
MX Z Sport	600cc	Drive	42G4266	42C4266	—
MX Z TNT	594cc	Drive	49G4266	49C4266	—
MX Z TNT	800cc	Drive	48G4289	48C4289	—
MX Z TNT	899cc	Drive	49G4266	49C4266	—
MX Z TNT	1171cc	Drive	49G4266	49C4266	—
MX Z X	594cc	Drive	49G4266	49C4266	—
MX Z X	800cc	Drive	48G4289	48C4289	—
MX Z X	1171cc	Drive	49G4266	49C4266	—
MX Z X-RS	594cc	Drive	49G4266	49C4266	—
MX Z X-RS	800cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	594cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	800cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	899cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	1171cc	Drive	49G4266	49C4266	—
Renegade Backcountry	594cc	Drive	49G4266	49C4266	—





**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2014 - Cont.</b>					
Renegade Backcountry	800cc	Drive	48G4289	48C4289	—
Renegade Backcountry X	594cc	Drive	49G4266	49C4266	—
Renegade Backcountry X	800cc	Drive	48G4289	48C4289	—
Renegade Sport	553cc	Drive	39G4266	39C4266	—
Renegade Sport	600cc	Drive	42G4266	42C4266	—
Renegade X	594cc	Drive	49G4266	49C4266	—
Renegade X	800cc	Drive	48G4289	48C4289	—
Renegade X	1171cc	Drive	49G4266	49C4266	—
Skandic SWT	594cc	Drive	49G4266	49C4266	—
Skandic SWT	600cc	Drive	42G4266	42C4266	—
Skandic WT	553cc	Drive	39G4266	39C4266	—
Skandic WT	594cc	Drive	49G4266	49C4266	—
Skandic WT	600cc	Drive	42G4266	42C4266	—
Summit SP	594cc	Drive	49G4266	49C4266	—
Summit SP	800cc	Drive	48G4289	48C4289	—
Summit Sport	597cc	Drive	48G4246	48C4246	—
Summit Sport	800cc	Drive	48G4289	48C4289	—
Summit X	800cc	Drive	48G4289	48C4289	—
Tundra LT	553cc	Drive	39G4266	39C4266	—
Tundra LT	600cc	Drive	42G4266	42C4266	—
Tundra Sport	553cc	Drive	39G4266	39C4266	—
Tundra Sport	600cc	Drive	42G4266	42C4266	—
Tundra Xtreme	594cc	Drive	49G4266	49C4266	—
<b>2013</b>					
Expedition	594cc	Drive	49G4266	49C4266	—
Expedition	1171cc	Drive	48G4289	48C4289	—
Expedition Sport	553cc	Drive	39G4266	39C4266	—
Expedition Sport	600cc	Drive	42G4266	42C4266	—
Freeride	800cc	Drive	48G4289	48C4289	—
Grand Touring	594cc	Drive	49G4266	49C4266	—
Grand Touring	1171cc	Drive	49G4266	49C4266	—
Grand Touring Sport	553cc	Drive	39G4266	39C4266	—
Grand Touring Sport	597cc	Drive	48G4246	48C4246	—
Grand Touring Sport	600cc	Drive	42G4266	42C4266	—
GSX	594cc	Drive	49G4266	49C4266	—
GSX	800cc	Drive	48G4289	48C4289	—
GSX	1171cc	Drive	49G4266	49C4266	—
MX Z Sport	553cc	Drive	39G4266	39C4266	—
MX Z Sport	597cc	Drive	48G4246	48C4246	—
MX Z Sport	600cc	Drive	42G4266	42C4266	—
MX Z TNT	594cc	Drive	49G4266	49C4266	—
MX Z TNT	800cc	Drive	48G4289	48C4289	—



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2013 - Cont.</b>					
MX Z TNT	1171cc	Drive	49G4266	49C4266	—
MX Z X	594cc	Drive	49G4266	49C4266	—
MX Z X	800cc	Drive	48G4289	48C4289	—
MX Z X	1171cc	Drive	49G4266	49C4266	—
MX Z X-RS	594cc	Drive	49G4266	49C4266	—
MX Z X-RS	800cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	594cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	800cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	1171cc	Drive	49G4266	49C4266	—
Renegade Backcountry	594cc	Drive	49G4266	49C4266	—
Renegade Backcountry	800cc	Drive	48G4289	48C4289	—
Renegade Backcountry X	594cc	Drive	49G4266	49C4266	—
Renegade Backcountry X	800cc	Drive	48G4289	48C4289	—
Renegade Sport	553cc	Drive	39G4266	39C4266	—
Renegade Sport	600cc	Drive	42G4266	42C4266	—
Renegade X	594cc	Drive	49G4266	49C4266	—
Renegade X	800cc	Drive	48G4289	48C4289	—
Renegade X	1171cc	Drive	49G4266	49C4266	—
Skandic SWT	594cc	Drive	49G4266	49C4266	—
Skandic SWT	600cc	Drive	42G4266	42C4266	—
Skandic WT	553cc	Drive	39G4266	39C4266	—
Skandic WT	594cc	Drive	49G4266	49C4266	—
Skandic WT	600cc	Drive	42G4266	42C4266	—
Summit SP	594cc	Drive	49G4266	49C4266	—
Summit SP	800cc	Drive	48G4289	48C4289	—
Summit Sport	597cc	Drive	48G4246	48C4246	—
Summit Sport	800cc	Drive	48G4289	48C4289	—
Summit X	800cc	Drive	48G4289	48C4289	—
Tundra LT	553cc	Drive	39G4266	39C4266	—
Tundra LT	600cc	Drive	49G4266	49C4266	—
Tundra Sport	553cc	Drive	39G4266	39C4266	—
Tundra Sport	600cc	Drive	49G4266	49C4266	—
Tundra Xtreme	594cc	Drive	49G4266	49C4266	—
<b>2012</b>					
Expedition	594cc	Drive	49G4266	49C4266	—
Expedition	1171cc	Drive	48G4289	48C4289	—
Expedition Sport	553cc	Drive	39G4266	39C4266	—
Expedition Sport	600cc	Drive	42G4266	42C4266	—
Freeride	800cc	Drive	48G4289	48C4289	—
Grand Touring	594cc	Drive	49G4266	49C4266	—
Grand Touring	1171cc	Drive	49G4266	49C4266	—
Grand Touring Sport	553cc	Drive	39G4266	39C4266	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2012 - Cont.</b>					
Grand Touring Sport	597cc	Drive	48G4246	48C4246	—
Grand Touring Sport	600cc	Drive	42G4266	42C4266	—
GSX	594cc	Drive	49G4266	49C4266	—
GSX	800cc	Drive	48G4289	48C4289	—
GSX	1171cc	Drive	49G4266	49C4266	—
MX Z Sport	553cc	Drive	39G4266	39C4266	—
MX Z Sport	597cc	Drive	48G4246	48C4246	—
MX Z Sport	600cc	Drive	42G4266	42C4266	—
MX Z TNT	553cc	Drive	39G4266	39C4266	—
MX Z TNT	594cc	Drive	49G4266	49C4266	—
MX Z TNT	597cc	Drive	48G4246	48C4246	—
MX Z TNT	600cc	Drive	42G4266	42C4266	—
MX Z TNT	800cc	Drive	48G4289	48C4289	—
MX Z TNT	1171cc	Drive	49G4266	49C4266	—
MX Z X	594cc	Drive	49G4266	49C4266	—
MX Z X	800cc	Drive	48G4289	48C4289	—
MX Z X	1171cc	Drive	49G4266	49C4266	—
MX Z X-RS	594cc	Drive	49G4266	49C4266	—
MX Z X-RS	800cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	594cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	800cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	1171cc	Drive	49G4266	49C4266	—
Renegade Backcountry	594cc	Drive	49G4266	49C4266	—
Renegade Backcountry	800cc	Drive	48G4289	48C4289	—
Renegade Backcountry X	594cc	Drive	49G4266	49C4266	—
Renegade Backcountry X	800cc	Drive	48G4289	48C4289	—
Renegade Sport	553cc	Drive	39G4266	39C4266	—
Renegade Sport	600cc	Drive	42G4266	42C4266	—
Renegade X	594cc	Drive	49G4266	49C4266	—
Renegade X	800cc	Drive	48G4289	48C4289	—
Renegade X	1171cc	Drive	49G4266	49C4266	—
Skandic SWT	594cc	Drive	49G4266	49C4266	—
Skandic SWT	600cc	Drive	42G4266	42C4266	—
Skandic WT	553cc	Drive	39G4266	39C4266	—
Skandic WT	594cc	Drive	49G4266	49C4266	—
Skandic WT	600cc	Drive	42G4266	42C4266	—
Summit SP	594cc	Drive	49G4266	49C4266	—
Summit SP	800cc	Drive	48G4289	48C4289	—
Summit Sport	597cc	Drive	48G4246	48C4246	—
Summit Sport	800cc	Drive	48G4289	48C4289	—
Summit X	800cc	Drive	48G4289	48C4289	—
Tundra LT	553cc	Drive	39G4266	39C4266	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2012 - Cont.</b>					
Tundra LT	600cc	Drive	42G4266	42C4266	—
Tundra Sport	553cc	Drive	45G4222	—	—
Tundra Sport	600cc	Drive	42G4266	42C4266	—
Tundra Xtreme	594cc	Drive	49G4266	49C4266	—
<b>2011</b>					
Expedition	594cc	Drive	49G4266	49C4266	—
Expedition	1171cc	Drive	48G4289	48C4289	—
Expedition Sport	553cc	Drive	45G4222	—	—
Expedition Sport	600cc	Drive	39G4266	39C4266	—
Grand Touring	594cc	Drive	49G4266	49C4266	—
Grand Touring	1171cc	Drive	49G4266	49C4266	—
Grand Touring Sport	553cc	Drive	45G4222	—	—
Grand Touring Sport	597cc	Drive	48G4246	48C4246	—
Grand Touring Sport	600cc	Drive	39G4266	39C4266	—
GSX	594cc	Drive	49G4266	49C4266	—
GSX	1171cc	Drive	49G4266	49C4266	—
MX Z Sport	553cc	Drive	45G4222	—	—
MX Z Sport	597cc	Drive	48G4246	48C4246	—
MX Z Sport	600cc	Drive	39G4266	39C4266	—
MX Z TNT	553cc	Drive	45G4222	—	—
MX Z TNT	594cc	Drive	49G4266	49C4266	—
MX Z TNT	597cc	Drive	48G4246	48C4246	—
MX Z TNT	600cc	Drive	39G4266	39C4266	—
MX Z TNT	799cc	Drive	49G4266	49C4266	—
MX Z TNT	800cc	Drive	48G4289	48C4289	—
MX Z TNT	1171cc	Drive	49G4266	49C4266	—
MX Z X	594cc	Drive	49G4266	49C4266	—
MX Z X	800cc	Drive	48G4289	48C4289	—
MX Z X	1171cc	Drive	49G4266	49C4266	—
MX Z X-RS	594cc	Drive	49G4266	49C4266	—
MX Z X-RS	800cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	594cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	800cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	1171cc	Drive	49G4266	49C4266	—
Renegade Backcountry	594cc	Drive	49G4266	49C4266	—
Renegade Backcountry	800cc	Drive	48G4289	48C4289	—
Renegade Backcountry X	594cc	Drive	49G4266	49C4266	—
Renegade Backcountry X	800cc	Drive	48G4289	48C4289	—
Renegade SP	800cc	Drive	48G4289	48C4289	—
Renegade Sport	553cc	Drive	45G4222	—	—
Renegade Sport	600cc	Drive	39G4266	39C4266	—
Renegade X	594cc	Drive	48G4289	48C4289	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2011 - Cont.</b>					
Renegade X	800cc	Drive	48G4289	48C4289	—
Renegade X	1171cc	Drive	49G4266	49C4266	—
Skandic SWT	800cc	Drive	48G4553	48C4553	—
Skandic Tundra	553cc	Drive	45G4222	—	—
Skandic Tundra	594cc	Drive	49G4266	49C4266	—
Skandic Tundra	600cc	Drive	49G4266	49C4266	—
Skandic WT	553cc	Drive	48G4553	48C4553	—
Skandic WT	594cc	Drive	49G4266	49C4266	—
Skandic WT	600cc	Drive	39G4266	39C4266	—
Summit Everest	594cc	Drive	49G4266	49C4266	—
Summit Everest	800cc	Drive	48G4289	48C4289	—
Summit Freeride	800cc	Drive	48G4289	48C4289	—
Summit SP	800cc	Drive	48G4289	48C4289	—
Summit Sport	597cc	Drive	48G4246	48C4246	—
Summit X	594cc	Drive	49G4266	49C4266	—
Summit X	800cc	Drive	48G4289	48C4289	—
<b>2010</b>					
Expedition	594cc	Drive	48G4246	48C4246	—
Expedition	1171cc	Drive	49G4266	49C4266	—
Grand Touring	594cc	Drive	49G4266	49C4266	—
Grand Touring	1171cc	Drive	49G4266	49C4266	—
Grand Touring Sport	553cc	Drive	45G4222	—	—
Grand Touring Sport	597cc	Drive	48G4246	48C4246	—
GSX	594cc	Drive	49G4266	49C4266	—
GSX	1171cc	Drive	49G4266	49C4266	—
GSX Sport 550F	553cc	Drive	45G4222	—	—
GSX Sport 600	597cc	Drive	48G4246	48C4246	—
MX Z Adrenaline	594cc	Drive	49G4266	49C4266	—
MX Z Adrenaline	800cc	Drive	49G4266	49C4266	—
MX Z Adrenaline	1171cc	Drive	49G4266	49C4266	—
MX Z Sport	597cc	Drive	48G4246	48C4246	—
MX Z TNT	553cc	Drive	45G4222	—	—
MX Z TNT	594cc	Drive	49G4266	49C4266	—
MX Z TNT	1171cc	Drive	49G4266	49C4266	—
MX Z X	594cc	Drive	49G4266	49C4266	—
MX Z X	800cc	Drive	49G4266	49C4266	—
MX Z X	1171cc	Drive	49G4266	49C4266	—
MX Z X-RS	594cc	Drive	49G4266	49C4266	—
MX Z X-RS	800cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	594cc	Drive	49G4266	49C4266	—
Renegade Adrenaline	800cc	Drive	48G4289	48C4289	—
Renegade Adrenaline	1171cc	Drive	49G4266	49C4266	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2010 - Cont.</b>					
Renegade Backcountry	594cc	Drive	49G4266	49C4266	—
Renegade Backcountry	800cc	Drive	48G4289	48C4289	—
Renegade Backcountry X	800cc	Drive	48G4289	48C4289	—
Renegade Sport	553cc	Drive	45G4222	—	—
Renegade X	594cc	Drive	49G4266	49C4266	—
Renegade X	800cc	Drive	48G4289	48C4289	—
Renegade X	1171cc	Drive	49G4266	49C4266	—
Skandic SUV 550F	553cc	Drive	48G4553	48C4553	—
Skandic SWT	800cc	Drive	48G4553	48C4553	—
Skandic Tundra	553cc	Drive	45G4222	—	—
Skandic WT	553cc	Drive	48G4553	48C4553	—
Skandic WT	597cc	Drive	48G4553	48C4553	—
Summit Everest	594cc	Drive	49G4266	49C4266	—
Summit Everest	800cc	Drive	48G4289	48C4289	—
Summit Sport	597cc	Drive	48G4246	48C4246	—
Summit X	594cc	Drive	49G4266	49C4266	—
Summit X	800cc	Drive	48G4289	48C4289	—
<b>2009</b>					
Expedition TUV	600cc	Drive	48G4553	48C4553	—
Expedition TUV	800cc	Drive	48G4553	48C4553	—
Freestyle Back Country 550F	550cc	Drive	39G4266	39C4266	—
GSX Fan 550F	550cc	Drive	39G4266	39C4266	—
GSX Limited 1200 4-TEC	1171cc	Drive	49G4266	49C4266	—
GSX Limited 600H.O. E-TEC	594cc	Drive	49G4266	49C4266	—
GSX Sport 500 SS	597cc	Drive	48G4246	48C4246	—
GTX Fan 550F	550cc	Drive	39G4266	39C4266	—
GTX LE 1200 4-TEC	1171cc	Drive	49G4266	49C4266	—
GTX LE 600 H.O. E-TEC	594cc	Drive	49G4266	49C4266	—
GTX SE 1200 4-TEC	1171cc	Drive	49G4266	49C4266	—
GTX Sport 500 SS	597cc	Drive	48G4246	48C4246	—
Legend Touring V-800	800cc	Drive	48G4246	48C4246	—
MX Z 550	550cc	Drive	39G4266	39C4266	—
MX Z Adrenaline	594cc	Drive	49G4266	49C4266	—
MX Z Adrenaline	800cc	Drive	49G4266	49C4266	—
MX Z Renegade	594cc	Drive	49G4266	49C4266	—
MX Z Renegade	800cc	Drive	49G4266	49C4266	—
MX Z Renegade	1171cc	Drive	49G4266	49C4266	—
MX Z Renegade X	594cc	Drive	49G4266	49C4266	—
MX Z Renegade X	800cc	Drive	49G4266	49C4266	—
MX Z Renegade X	1171cc	Drive	49G4266	49C4266	—
MX Z TNT	594cc	Drive	49G4266	49C4266	—
MX Z TNT	597cc	Drive	48G4246	48C4246	—





**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2009 - Cont.</b>					
MX Z TNT	1171cc	Drive	49G4266	49C4266	—
MX Z Trail	597cc	Drive	48G4246	48C4246	—
MX Z X	594cc	Drive	49G4266	49C4266	—
MX Z X	800cc	Drive	49G4266	49C4266	—
MX Z X	1171cc	Drive	49G4266	49C4266	—
Skandic SUV 550F	550cc	Drive	48G4553	48C4553	—
Skandic SWT	800cc	Drive	48G4553	48C4553	—
Skandic Tundra	300cc	Drive	40G4238	—	—
Skandic Tundra	550cc	Drive	39G4266	39C4266	—
Skandic Tundra	800cc	Drive	48G4246	48C4246	—
Skandic WT	550cc	Drive	48G4553	48C4553	—
Skandic WT	600cc	Drive	48G4553	48C4553	—
Summit Everest	594cc	Drive	49G4266	49C4266	—
Summit Everest	597cc	Drive	49G4266	49C4266	—
Summit Everest	800cc	Drive	48G4289	48C4289	—
Summit Fan 550F	550cc	Drive	39G4266	39C4266	—
Summit X	594cc	Drive	49G4266	49C4266	—
Summit X	800cc	Drive	48G4289	48C4289	—
<b>2008</b>					
Expedition Sport	550cc	Drive	39G4266	39C4266	—
Expedition Sport	800cc	Drive	48G4246	48C4246	—
Expedition TUV	600cc	Drive	48G4553	48C4553	—
Expedition TUV	800cc	Drive	48G4553	48C4553	—
Freestyle Back Country 550F	550cc	Drive	39G4266	39C4266	—
Freestyle Park 550F	550cc	Drive	39G4266	39C4266	—
Freestyle Session 300F	300cc	Drive	40G4238	—	—
GSX Fan 550F	550cc	Drive	39G4266	39C4266	—
GSX Limited 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
GSX Limited 800H.O. Power T.E.K.	800cc	Drive	49G4266	49C4266	—
GSX Limited Touring 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
GSX Sport 500 SS	597cc	Drive	48G4246	48C4246	—
GTX Fan 550F	550cc	Drive	39G4266	39C4266	—
GTX Limited 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
GTX Sport 500 SS	597cc	Drive	48G4246	48C4246	—
GTX Sport 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
Legend Touring V-800	800cc	Drive	48G4246	48C4246	—
Legend Trail V-800	800cc	Drive	48G4246	48C4246	—
Mach Z Adrenaline 1000 SDI	1000cc	Drive	49G4313	49C4313	—
Mach Z LT 1000 SDI	1000cc	Drive	49G4313	49C4313	—
Mach Z X 1000 SDI	1000cc	Drive	49G4313	49C4313	—
MX Z 550	550cc	Drive	39G4266	39C4266	—
MX Z Adrenaline	600cc	Drive	48G4246	48C4246	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2008 - Cont.</b>					
MX Z Adrenaline	800cc	Drive	49G4266	49C4266	—
MX Z Renegade	600cc	Drive	48G4246	48C4246	—
MX Z Renegade	800cc	Drive	49G4266	49C4266	—
MX Z Renegade X	600cc	Drive	48G4246	48C4246	—
MX Z Renegade X	800cc	Drive	49G4266	49C4266	—
MX Z TNT	597cc	Drive	48G4246	48C4246	—
MX Z Trail	597cc	Drive	48G4246	48C4246	—
MX Z X	600cc	Drive	48G4246	48C4246	—
MX Z X	800cc	Drive	49G4266	49C4266	—
Skandic SUV 550F	550cc	Drive	48G4553	48C4553	—
Skandic SUV 600H.O. SDI	600cc	Drive	48G4553	48C4553	—
Skandic SWT	550cc	Drive	39G4266	39C4266	—
Skandic SWT	800cc	Drive	48G4553	48C4553	—
Skandic Tundra	300cc	Drive	40G4238	—	—
Skandic Tundra	550cc	Drive	39G4266	39C4266	—
Skandic Tundra	800cc	Drive	48G4246	48C4246	—
Skandic WT	550cc	Drive	39G4266	39C4266	—
Skandic WT	600cc	Drive	48G4553	48C4553	—
Summit Adrenaline	600cc	Drive	48G4246	48C4246	—
Summit Everest	800cc	Drive	48G4289	48C4289	—
Summit Fan 550F	550cc	Drive	39G4266	39C4266	—
Summit Highmark X 1000H.O. SDI	1000cc	Drive	49G4313	49C4313	—
Summit X	800cc	Drive	48G4289	48C4289	—
<b>2007</b>					
Expedition Sport	550cc	Drive	39G4266	39C4266	—
Expedition Sport	800cc	Drive	48G4246	48C4246	—
Expedition TUV	600cc	Drive	48G4553	48C4553	—
Expedition TUV	800cc	Drive	48G4553	48C4553	—
Freestyle Back Country 550F	550cc	Drive	39G4266	39C4266	—
Freestyle Park 550F	550cc	Drive	39G4266	39C4266	—
Freestyle Session 300F	300cc	Drive	40G4238	—	—
Freestyle Session 550F	550cc	Drive	39G4266	39C4266	—
GSX Fan 550F	550cc	Drive	39G4266	39C4266	—
GSX Limited 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
GSX Limited 800H.O. Power T.E.K.	800cc	Drive	49G4266	49C4266	—
GSX Sport 500 SS	597cc	Drive	48G4246	48C4246	—
GSX Sport 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
GTX Fan 550F	550cc	Drive	39G4266	39C4266	—
GTX Limited 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
GTX Limited 800H.O.	800cc	Drive	49G4266	49C4266	—
GTX Limited 800H.O. Power T.E.K.	800cc	Drive	49G4266	49C4266	—
GTX Sport 500 SS	597cc	Drive	48G4246	48C4246	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2007 - Cont.</b>					
GTX Sport 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
Legend Touring V-800	800cc	Drive	48G4246	48C4246	—
Legend Trail V-800	800cc	Drive	48G4246	48C4246	—
Mach Z Adrenaline 1000 SDI	1000cc	Drive	49G4313	49C4313	—
Mach Z X 1000 SDI	1000cc	Drive	49G4313	49C4313	—
MX Z 550	550cc	Drive	39G4266	39C4266	—
MX Z Adrenaline	500cc	Drive	48G4246	48C4246	—
MX Z Adrenaline	600cc	Drive	48G4246	48C4246	—
MX Z Adrenaline	800cc	Drive	49G4266	49C4266	—
MX Z Blizzard	600cc	Drive	48G4246	48C4246	—
MX Z Blizzard	800cc	Drive	49G4266	49C4266	—
MX Z Renegade	600cc	Drive	48G4246	48C4246	—
MX Z Renegade	800cc	Drive	49G4266	49C4266	—
MX Z Renegade	1000cc	Drive	49G4313	49C4313	—
MX Z Renegade X	600cc	Drive	48G4246	48C4246	—
MX Z Renegade X	800cc	Drive	49G4266	49C4266	—
MX Z Renegade X	1000cc	Drive	49G4313	49C4313	—
MX Z Trail	597cc	Drive	48G4246	48C4246	—
MX Z X	600cc	Drive	48G4246	48C4246	—
MX Z X	800cc	Drive	49G4266	49C4266	—
MX Z X-RS	600cc	Drive	48G4246	48C4246	—
MX Z X-RS	800cc	Drive	49G4266	49C4266	—
Skandic LT 440F	440cc	Drive	42G4313	42C4313	—
Skandic SUV 550F	550cc	Drive	42G4313	42C4313	—
Skandic SUV 600	600cc	Drive	47G4340	—	—
Skandic SWT	550cc	Drive	42G4313	42C4313	—
Skandic SWT	800cc	Drive	48G4553	48C4553	—
Skandic Tundra	300cc	Drive	40G4238	—	—
Skandic Tundra	800cc	Drive	48G4246	48C4246	—
Skandic WT	550cc	Drive	42G4313	42C4313	—
Skandic WT	600cc	Drive	47G4340	—	—
Summit Adrenaline	600cc	Drive	48G4246	48C4246	—
Summit Adrenaline	800cc	Drive	49G4266	49C4266	—
Summit Fan 550F	550cc	Drive	39G4266	39C4266	—
Summit Highmark 1000H.O. SDI	1000cc	Drive	49G4313	49C4313	—
Summit Highmark X 1000H.O. SDI	1000cc	Drive	49G4313	49C4313	—
Summit X	800cc	Drive	48G4289	48C4289	—
<b>2006</b>					
Expedition Sport	550cc	Drive	39G4266	39C4266	—
Expedition TUV	600cc	Drive	48G4553	48C4553	—
Expedition TUV	1000cc	Drive	48G4553	48C4553	—
Freestyle 300F	300cc	Drive	27G4077	—	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2006 - Cont.</b>					
GSX Fan 380F	380cc	Drive	39G4266	39C4266	—
GSX Fan 550F	550cc	Drive	39G4266	39C4266	—
GSX Limited 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
GSX Limited 800H.O.	800cc	Drive	49G4266	49C4266	—
GSX Sport 500 SS	597cc	Drive	48G4246	48C4246	—
GSX Sport 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
GTX Fan 380F	380cc	Drive	39G4266	39C4266	—
GTX Fan 550F	550cc	Drive	39G4266	39C4266	—
GTX Limited 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
GTX Limited 800H.O.	800cc	Drive	49G4266	49C4266	—
GTX Sport 500 SS	597cc	Drive	48G4246	48C4246	—
GTX Sport 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
Mach Z Adrenaline 1000 SDI	1000cc	Drive	49G4313	49C4313	—
Mach Z X 1000 SDI	1000cc	Drive	49G4313	49C4313	—
MX Z 380	380cc	Drive	39G4266	39C4266	—
MX Z 550	550cc	Drive	39G4266	39C4266	—
MX Z Adrenaline	500cc	Drive	48G4246	48C4246	—
MX Z Adrenaline	600cc	Drive	48G4246	48C4246	—
MX Z Adrenaline	800cc	Drive	49G4266	49C4266	—
MX Z Renegade	600cc	Drive	48G4246	48C4246	—
MX Z Renegade	800cc	Drive	49G4266	49C4266	—
MX Z Renegade X	600cc	Drive	48G4246	48C4246	—
MX Z Renegade X	800cc	Drive	49G4266	49C4266	—
MX Z Renegade X	1000cc	Drive	49G4313	49C4313	—
MX Z Trail	597cc	Drive	48G4246	48C4246	—
MX Z X	600cc	Drive	48G4246	48C4246	—
MX Z X	800cc	Drive	49G4266	49C4266	—
Skandic LT 440F	440cc	Drive	42G4313	42C4313	—
Skandic SUV 550F	550cc	Drive	42G4313	42C4313	—
Skandic SUV 600	600cc	Drive	47G4340	—	—
Skandic SWT	550cc	Drive	42G4313	42C4313	—
Skandic Tundra	300cc	Drive	27G4077	—	—
Skandic WT	550cc	Drive	42G4313	42C4313	—
Skandic WT	600cc	Drive	47G4340	—	—
Summit Adrenaline	600cc	Drive	48G4246	48C4246	—
Summit Adrenaline	800cc	Drive	49G4266	49C4266	—
Summit Fan 550F	550cc	Drive	39G4266	39C4266	—
Summit Highmark 1000H.O. SDI	1000cc	Drive	49G4313	49C4313	—
Summit Highmark X 1000H.O. SDI	1000cc	Drive	49G4313	49C4313	—
Summit X	800cc	Drive	48G4289	48C4289	—
<b>2005</b>					
Elite Sport 1500	1500cc	Drive	45G5035	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2005 - Cont.</b>					
Expedition Sport	550cc	Drive	39G4266	39C4266	—
Expedition TUV	600cc	Drive	48G4553	48C4553	—
Expedition TUV	1000cc	Drive	48G4553	48C4553	—
GSX Fan 380F	380cc	Drive	39G4266	39C4266	—
GSX Fan 550F	550cc	Drive	39G4266	39C4266	—
GSX Limited 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
GSX Limited 800H.O.	800cc	Drive	49G4266	49C4266	—
GSX Sport 500 SS	597cc	Drive	48G4246	48C4246	—
GSX Sport 600H.O.	600cc	Drive	48G4246	48C4246	—
GSX Sport 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
GTX Fan 380F	380cc	Drive	39G4266	39C4266	—
GTX Fan 550F	550cc	Drive	39G4266	39C4266	—
GTX Limited 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
GTX Limited 800H.O.	800cc	Drive	49G4266	49C4266	—
GTX Sport 500 SS	597cc	Drive	48G4246	48C4246	—
GTX Sport 600H.O.	600cc	Drive	48G4246	48C4246	—
GTX Sport 600H.O. SDI	600cc	Drive	48G4246	48C4246	—
Legend GT SE V-1000	1000cc	Drive	48G4246	48C4246	—
Legend GT Sport V-1000	1000cc	Drive	48G4246	48C4246	—
Legend SE V-1000	1000cc	Drive	48G4246	48C4246	—
Legend Sport V-1000	1000cc	Drive	48G4246	48C4246	—
Mach Z Adrenaline 1000 SDI	1000cc	Drive	49G4313	49C4313	—
MX Z 380	380cc	Drive	39G4266	39C4266	—
MX Z 550	550cc	Drive	39G4266	39C4266	—
MX Z Adrenaline	500cc	Drive	48G4246	48C4246	—
MX Z Adrenaline	600cc	Drive	48G4246	48C4246	—
MX Z Adrenaline	800cc	Drive	49G4266	49C4266	—
MX Z Renegade	600cc	Drive	48G4246	48C4246	—
MX Z Renegade	800cc	Drive	49G4266	49C4266	—
MX Z Renegade X	600cc	Drive	48G4246	48C4246	—
MX Z Renegade X	800cc	Drive	49G4266	49C4266	—
MX Z Trail	597cc	Drive	48G4246	48C4246	—
MX Z Trail	600cc	Drive	48G4246	48C4246	—
MX Z X	600cc	Drive	48G4246	48C4246	—
MX Z X	800cc	Drive	49G4266	49C4266	—
Skandic LT 440F	440cc	Drive	42G4313	42C4313	—
Skandic SUV 550F	550cc	Drive	42G4313	42C4313	—
Skandic SUV 600	600cc	Drive	47G4340	—	—
Skandic SWT	550cc	Drive	42G4313	42C4313	—
Skandic Tundra	269cc	Drive	33G4313	—	—
Skandic WT	550cc	Drive	42G4313	42C4313	—
Skandic WT	600cc	Drive	47G4340	—	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2005 - Cont.</b>					
Summit Adrenaline	600cc	Drive	48G4246	48C4246	—
Summit Adrenaline	800cc	Drive	49G4266	49C4266	—
Summit Fan 550F	550cc	Drive	39G4266	39C4266	—
Summit Highmark 1000H.O. SDI	1000cc	Drive	49G4313	49C4313	—
Summit Highmark X 1000H.O. SDI	1000cc	Drive	49G4313	49C4313	—
Summit X	800cc	Drive	49G4266	49C4266	—
<b>2004</b>					
Elite 1500	1500cc	Drive	45G5035	—	—
Elite 1500	1500cc	Alt.	—	—	K050290
GSX Limited 600H.O. SDI	594cc	Drive	48G4246	48C4246	—
GSX Limited 800H.O.	799cc	Drive	49G4266	49C4266	—
GSX Sport 500 SS	597cc	Drive	48G4246	48C4246	—
GSX Sport 600H.O.	594cc	Drive	48G4246	48C4246	—
GSX Sport 600H.O. SDI	594cc	Drive	48G4246	48C4246	—
Legend Fan 380F	368cc	Drive	39G4266	39C4266	—
Legend Fan 550F	553cc	Drive	39G4266	39C4266	—
Legend Fan GT 380F	368cc	Drive	39G4266	39C4266	—
Legend Fan GT 550F	553cc	Drive	39G4266	39C4266	—
Legend GT SE 600H.O. SDI	594cc	Drive	48G4246	48C4246	—
Legend GT SE 700	698cc	Drive	42G4266	42C4266	—
Legend GT SE 800 SDI	799cc	Drive	49G4266	49C4266	—
Legend GT SE V-1000	990cc	Drive	48G4246	48C4246	—
Legend GT Sport 500 SS	597cc	Drive	39G4266	39C4266	—
Legend GT Sport 600H.O. SDI	594cc	Drive	48G4246	48C4246	—
Legend GT Sport 700	698cc	Drive	42G4266	42C4266	—
Legend GT Sport V-1000	990cc	Drive	48G4246	48C4246	—
Legend SE 600H.O. SDI	594cc	Drive	48G4246	48C4246	—
Legend SE 700	698cc	Drive	42G4266	42C4266	—
Legend SE 800 SDI	799cc	Drive	49G4266	49C4266	—
Legend SE V-1000	990cc	Drive	48G4246	48C4246	—
Legend Sport 500 SS	597cc	Drive	39G4266	39C4266	—
Legend Sport 600H.O. SDI	594cc	Drive	48G4246	48C4246	—
Legend Sport 700	698cc	Drive	42G4266	42C4266	—
Legend Sport V-1000	990cc	Drive	48G4246	48C4246	—
MX Z 380	368cc	Drive	39G4266	39C4266	—
MX Z 550	553cc	Drive	39G4266	39C4266	—
MX Z Adrenaline	594cc	Drive	48G4246	48C4246	—
MX Z Adrenaline	597cc	Drive	48G4246	48C4246	—
MX Z Adrenaline	799cc	Drive	49G4266	49C4266	—
MX Z Renegade	594cc	Drive	48G4246	48C4246	—
MX Z Renegade	799cc	Drive	49G4266	49C4266	—
MX Z Renegade X	594cc	Drive	48G4246	48C4246	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2004 - Cont.</b>					
MX Z Renegade X	799cc	Drive	49G4266	49C4266	—
MX Z Trail	594cc	Drive	48G4246	48C4246	—
MX Z Trail	597cc	Drive	48G4246	48C4246	—
MX Z X	437cc	Drive	49G4266	49C4266	—
MX Z X	594cc	Drive	48G4246	48C4246	—
MX Z X	799cc	Drive	49G4266	49C4266	—
Skandic LT 440F	437cc	Drive	42G4313	42C4313	—
Skandic Sport 550F	553cc	Drive	42G4313	42C4313	—
Skandic SUV 550F	553cc	Drive	42G4313	42C4313	—
Skandic SUV 600	597cc	Drive	47G4340	—	—
Skandic SWT	553cc	Drive	42G4313	42C4313	—
Skandic Tundra	269cc	Drive	33G4313	—	—
Skandic WT	553cc	Drive	42G4313	42C4313	—
Skandic WT	597cc	Drive	47G4340	—	—
Summit Adrenaline	594cc	Drive	48G4246	48C4246	—
Summit Adrenaline	799cc	Drive	49G4266	49C4266	—
Summit Fan 550	553cc	Drive	39G4266	39C4266	—
Summit Highmark 800H.O.	799cc	Drive	49G4266	49C4266	—
Summit Highmark X 800H.O.	799cc	Drive	49G4266	49C4266	—
Summit Highmark Xtreme 800H.O.	799cc	Drive	49G4266	49C4266	—
Summit Sport 800H.O.	799cc	Drive	49G4266	49C4266	—
Summit X	594cc	Drive	48G4246	48C4246	—
Summit X	799cc	Drive	49G4266	49C4266	—
<b>2003</b>					
Grand Touring Fan 380F	368cc	Drive	39G4266	39C4266	—
Grand Touring Fan 550F	553cc	Drive	39G4266	39C4266	—
Grand Touring SE 600	597cc	Drive	39G4266	39C4266	—
Grand Touring SE 700	698cc	Drive	42G4266	42C4266	—
Grand Touring SE 800 SDI	800cc	Drive	49G4266	49C4266	—
Grand Touring Sport 500	499cc	Drive	39G4266	39C4266	—
Grand Touring Sport 600	597cc	Drive	39G4266	39C4266	—
Grand Touring Sport 700	698cc	Drive	42G4266	42C4266	—
Grand Touring Sport V-1000	990cc	Drive	48G4246	48C4246	—
Legend Fan 380F	368cc	Drive	39G4266	39C4266	—
Legend Fan 550F	553cc	Drive	39G4266	39C4266	—
Legend SE 600	597cc	Drive	39G4266	39C4266	—
Legend SE 700	698cc	Drive	42G4266	42C4266	—
Legend SE 800 SDI	800cc	Drive	49G4266	49C4266	—
Legend Sport 500	499cc	Drive	39G4266	39C4266	—
Legend Sport 600	597cc	Drive	39G4266	39C4266	—
Legend Sport 700	698cc	Drive	42G4266	42C4266	—
Legend Sport V-1000	990cc	Drive	48G4246	48C4246	—





MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2003 - Cont.</b>					
Mach Z Tech Plus 800	796cc	Drive	40G5053	—	—
MX Z 380	368cc	Drive	39G4266	39C4266	—
MX Z 550	553cc	Drive	39G4266	39C4266	—
MX Z Adrenaline	499cc	Drive	39G4266	39C4266	—
MX Z Adrenaline	594cc	Drive	48G4246	48C4246	—
MX Z Adrenaline	698cc	Drive	42G4266	42C4266	—
MX Z Adrenaline	800cc	Drive	42G4266	42C4266	—
MX Z Renegade	594cc	Drive	48G4246	48C4246	—
MX Z Renegade	800cc	Drive	42G4266	42C4266	—
MX Z REV	594cc	Drive	48G4246	48C4246	—
MX Z REV	799cc	Drive	49G4266	49C4266	—
MX Z Trail	499cc	Drive	39G4266	39C4266	—
MX Z Trail	597cc	Drive	39G4266	39C4266	—
Skandic LT 440F	437cc	Drive	42G4313	42C4313	—
Skandic Sport 500F	497cc	Drive	39G4266	39C4266	—
Skandic SUV 600	597cc	Drive	42G4313	42C4313	—
Skandic SWT	497cc	Drive	42G4313	42C4313	—
Skandic Tundra	269cc	Drive	33G4313	—	—
Skandic WT	497cc	Drive	42G4313	42C4313	—
Skandic WT	597cc	Drive	42G4313	42C4313	—
Summit Adrenaline	594cc	Drive	48G4246	48C4246	—
Summit Adrenaline	698cc	Drive	42G4266	42C4266	—
Summit Adrenaline	800cc	Drive	49G4266	49C4266	—
Summit Fan 550	553cc	Drive	39G4266	39C4266	—
Summit Highmark 700	698cc	Drive	42G4266	42C4266	—
Summit Highmark 800H.O.	800cc	Drive	49G4266	49C4266	—
Summit Highmark X 800H.O.	800cc	Drive	49G4266	49C4266	—
Summit Highmark Xtreme 800H.O.	800cc	Drive	49G4266	49C4266	—
Summit X	698cc	Drive	42G4266	42C4266	—
Summit X	800cc	Drive	49G4266	49C4266	—
<b>2002</b>					
Grand Touring Fan 380F	368cc	Drive	39G4266	39C4266	—
Grand Touring Fan 500F	497cc	Drive	39G4266	39C4266	—
Grand Touring GS 600	597cc	Drive	39G4266	39C4266	—
Grand Touring GS 700	698cc	Drive	42G4266	42C4266	—
Grand Touring SE 600	597cc	Drive	39G4266	39C4266	—
Grand Touring SE 800	800cc	Drive	42G4266	42C4266	—
Grand Touring Sport 500	499cc	Drive	39G4266	39C4266	—
Grand Touring Sport 600	597cc	Drive	39G4266	39C4266	—
Grand Touring Sport 700	698cc	Drive	42G4266	42C4266	—
Legend Fan 380F	368cc	Drive	39G4266	39C4266	—
Legend Fan 500F	497cc	Drive	39G4266	39C4266	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2002 - Cont.</b>					
Legend GS 600	597cc	Drive	39G4266	39C4266	—
Legend GS 700	698cc	Drive	42G4266	42C4266	—
Legend SE 600	597cc	Drive	39G4266	39C4266	—
Legend SE 800	800cc	Drive	42G4266	42C4266	—
Legend Sport 500	499cc	Drive	39G4266	39C4266	—
Legend Sport 600	597cc	Drive	39G4266	39C4266	—
Legend Sport 700	698cc	Drive	42G4266	42C4266	—
Mach Z Sport 800	800cc	Drive	40G5053	—	—
Mach Z Tech Plus 800	800cc	Drive	40G5053	—	—
MX Z 380	368cc	Drive	39G4266	39C4266	—
MX Z 500	497cc	Drive	39G4266	39C4266	—
MX Z Adrenaline	597cc	Drive	39G4266	39C4266	—
MX Z Adrenaline	698cc	Drive	42G4266	42C4266	—
MX Z Adrenaline	800cc	Drive	42G4266	42C4266	—
MX Z Renegade	597cc	Drive	42G4266	42C4266	—
MX Z Renegade	698cc	Drive	42G4266	42C4266	—
MX Z Renegade	800cc	Drive	42G4266	42C4266	—
MX Z Sport	499cc	Drive	39G4266	39C4266	—
MX Z Sport	597cc	Drive	39G4266	39C4266	—
MX Z Sport	698cc	Drive	42G4266	42C4266	—
MX Z Sport	800cc	Drive	42G4266	42C4266	—
MX Z Trail	499cc	Drive	39G4266	39C4266	—
MX Z Trail	597cc	Drive	39G4266	39C4266	—
MX Z Trail	700cc	Drive	42G4266	42C4266	—
MX Z Trail	800cc	Drive	42G4266	42C4266	—
MX Z X	597cc	Drive	39G4266	39C4266	—
MX Z X	698cc	Drive	42G4266	42C4266	—
MX Z X	800cc	Drive	42G4266	42C4266	—
Skandic LT 440F	437cc	Drive	42G4313	42C4313	—
Skandic SWT	497cc	Drive	42G4313	42C4313	—
Skandic Tundra	269cc	Drive	33G4313	—	—
Skandic WT	497cc	Drive	42G4313	42C4313	—
Skandic WT	597cc	Drive	42G4313	42C4313	—
Summit Fan 500F	497cc	Drive	39G4266	39C4266	—
Summit Highmark 800	800cc	Drive	42G4266	42C4266	—
Summit Highmark X 800	800cc	Drive	42G4266	42C4266	—
Summit Sport 600	597cc	Drive	39G4266	39C4266	—
Summit Sport 700	698cc	Drive	42G4266	42C4266	—
Summit Sport 800	800cc	Drive	42G4266	42C4266	—
Summit X	800cc	Drive	42G4266	42C4266	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2001 - Cont.</b>					
Formula Deluxe 380F	377cc	Drive	39G4266	39C4266	—
Formula Deluxe 500F	503cc	Drive	39G4266	39C4266	—
Formula Deluxe GS 700	693cc	Drive	42G4266	42C4266	—
Formula Deluxe GSE 600	593cc	Drive	39G4266	39C4266	—
Formula Deluxe GSE 700	693cc	Drive	42G4266	42C4266	—
Formula Deluxe Standard 500	493cc	Drive	39G4266	39C4266	—
Formula Deluxe Standard 600	593cc	Drive	39G4266	39C4266	—
Grand Touring GS 700	693cc	Drive	42G4266	42C4266	—
Grand Touring SE 800	809cc	Drive	40G5053	—	—
Grand Touring Standard 500	493cc	Drive	39G4266	39C4266	—
Grand Touring Standard 600	593cc	Drive	39G4266	39C4266	—
Mach Z	796cc	Drive	40G5053	—	—
Mach Z Standard 800	809cc	Drive	40G5053	—	—
Mach Z Tech Plus 800	809cc	Drive	40G5053	—	—
MX Z 380	377cc	Drive	39G4266	39C4266	—
MX Z 440	437cc	Drive	39G4266	39C4266	—
MX Z 500	499cc	Drive	39G4266	39C4266	—
MX Z 600	597cc	Drive	39G4266	39C4266	—
MX Z 700	693cc	Drive	44G4266	44C4266	—
MX Z 800	799cc	Drive	42G4266	42C4266	—
MX Z Adrenaline	593cc	Drive	39G4266	39C4266	—
MX Z Adrenaline	693cc	Drive	42G4266	42C4266	—
MX Z Adrenaline	793cc	Drive	42G4266	42C4266	—
MX Z Trail	493cc	Drive	39G4266	39C4266	—
MX Z Trail	593cc	Drive	39G4266	39C4266	—
MX Z Trail	693cc	Drive	42G4266	42C4266	—
MX Z X	453cc	Drive	39G4266	39C4266	—
MX Z X	593cc	Drive	39G4266	39C4266	—
MX Z X	693cc	Drive	42G4266	42C4266	—
MX Z X	793cc	Drive	42G4266	42C4266	—
Skandic 440F	443cc	Drive	42G4313	42C4313	—
Skandic SWT	503cc	Drive	42G4313	42C4313	—
Skandic WT	499cc	Drive	42G4313	42C4313	—
Skandic WT	503cc	Drive	42G4313	42C4313	—
Skandic WT	593cc	Drive	42G4313	42C4313	—
Summit 500F	503cc	Drive	39G4266	39C4266	—
Summit Highmark 700	693cc	Drive	42G4266	42C4266	—
Summit Highmark 800	793cc	Drive	42G4266	42C4266	—
Summit Highmark X 700	693cc	Drive	42G4266	42C4266	—
Summit Highmark X 800	793cc	Drive	42G4266	42C4266	—
Summit Standard 600	593cc	Drive	42G4266	42C4266	—
Summit Standard 700	693cc	Drive	42G4266	42C4266	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2001 - Cont.</b>					
Summit Standard 800	793cc	Drive	42G4266	42C4266	—
Summit X	693cc	Drive	42G4266	42C4266	—
Summit X	793cc	Drive	42G4266	42C4266	—
Touring 380F	377cc	Drive	39G4266	39C4266	—
Touring 500F	503cc	Drive	39G4266	39C4266	—
Tundra R	269cc	Drive	33G4313	—	—
<b>2000</b>					
Formula 500 LC	494cc	Drive	39G4266	39C4266	—
Formula Deluxe 380	377cc	Drive	39G4266	39C4266	—
Formula Deluxe 500	503cc	Drive	39G4266	39C4266	—
Formula Deluxe 500 LC	499cc	Drive	39G4266	39C4266	—
Formula Deluxe 600	593cc	Drive	39G4266	39C4266	—
Formula Deluxe 700	693cc	Drive	44G4266	44C4266	—
Formula III 700 R	699cc	Drive	40G5053	—	—
Formula III 800	796cc	Drive	40G5053	—	—
Formula S	377cc	Drive	39G4266	39C4266	—
Formula Z 600	593cc	Drive	39G4266	39C4266	—
Formula Z 700	693cc	Drive	44G4266	44C4266	—
Grand Touring 600	593cc	Drive	39G4266	39C4266	—
Grand Touring 700	699cc	Drive	40G5053	—	—
Grand Touring SE 800	809cc	Drive	40G5053	—	—
Grand Touring SE 800 Millennium	809cc	Drive	40G5053	—	—
Mach I R	699cc	Drive	40G5053	—	—
Mach Z	796cc	Drive	40G5053	—	—
Mach Z R	796cc	Drive	40G5053	—	—
Mach Z R Millennium	809cc	Drive	40G5053	—	—
MX Z 440	437cc	Drive	39G4266	39C4266	—
MX Z 500	493cc	Drive	39G4266	39C4266	—
MX Z 600	597cc	Drive	39G4266	39C4266	—
MX Z 700	693cc	Drive	44G4266	44C4266	—
MX Z 800	793cc	Drive	44G4266	44C4266	—
MX Z X	453cc	Drive	39G4266	39C4266	—
Skandic 380	377cc	Drive	39G4266	39C4266	—
Skandic 500	503cc	Drive	39G4266	39C4266	—
Skandic SWT	503cc	Drive	42G4313	42C4313	—
Skandic WT	494cc	Drive	42G4313	42C4313	—
Skandic WT	503cc	Drive	42G4313	42C4313	—
Summit 500	499cc	Drive	39G4266	39C4266	—
Summit 600	593cc	Drive	39G4266	39C4266	—
Summit 600 SB	593cc	Drive	39G4266	39C4266	—
Summit 700	693cc	Drive	42G4266	42C4266	—
Summit 700 SB Millennium	693cc	Drive	42G4266	42C4266	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2000 - Cont.</b>					
Summit Highmark 700	693cc	Drive	42G4266	42C4266	—
Summit Highmark 800	793cc	Drive	42G4266	42C4266	—
Touring 500 LC	494cc	Drive	39G4266	39C4266	—
Touring E	377cc	Drive	39G4266	39C4266	—
Touring LE	443cc	Drive	39G4266	39C4266	—
Touring SLE	503cc	Drive	39G4266	39C4266	—
Tundra R	277cc	Drive	33G4313	—	—
<b>1999</b>					
Formula Deluxe 380	377cc	Drive	39G4266	39C4266	—
Formula Deluxe 500	503cc	Drive	39G4266	39C4266	—
Formula Deluxe 500 LC	499cc	Drive	39G4266	39C4266	—
Formula Deluxe 583	583cc	Drive	39G4266	39C4266	—
Formula Deluxe 670	670cc	Drive	44G4266	44C4266	—
Formula III 600	599cc	Drive	40G5053	—	—
Formula III 700	699cc	Drive	40G5053	—	—
Formula III 800	809cc	Drive	40G5053	—	—
Formula S	377cc	Drive	39G4266	39C4266	—
Formula SL	497cc	Drive	39G4266	39C4266	—
Formula Z 500	494cc	Drive	39G4266	39C4266	—
Formula Z 583	581cc	Drive	39G4266	39C4266	—
Formula Z 670	670cc	Drive	44G4266	44C4266	—
Grand Touring 500	494cc	Drive	39G4266	39C4266	—
Grand Touring 583	583cc	Drive	39G4266	39C4266	—
Grand Touring 700	699cc	Drive	40G5053	—	—
Grand Touring SE 800	809cc	Drive	40G5053	—	—
Mach I 700	699cc	Drive	40G5053	—	—
Mach I R	699cc	Drive	40G5053	—	—
Mach Z	796cc	Drive	40G5053	—	—
Mach Z LT	796cc	Drive	40G5053	—	—
Mach Z LT R	796cc	Drive	40G5053	—	—
Mach Z M.H. R	796cc	Drive	40G5053	—	—
Mach Z R	796cc	Drive	40G5053	—	—
MX Z 440	437cc	Drive	39G4266	39C4266	—
MX Z 500	494cc	Drive	39G4266	39C4266	—
MX Z 600	593cc	Drive	39G4266	39C4266	—
MX Z 670	670cc	Drive	44G4266	44C4266	—
MX Z X	453cc	Drive	39G4266	39C4266	—
Skandic 380	377cc	Drive	39G4266	39C4266	—
Skandic 500	503cc	Drive	39G4266	39C4266	—
Skandic SWT	503cc	Drive	42G4313	42C4313	—
Skandic WT	494cc	Drive	42G4313	42C4313	—
Skandic WT	503cc	Drive	42G4313	42C4313	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1999 - Cont.</b>					
Summit 500	494cc	Drive	39G4266	39C4266	—
Summit 600	593cc	Drive	39G4266	39C4266	—
Summit X	670cc	Drive	44G4266	44C4266	—
Touring E	377cc	Drive	39G4266	39C4266	—
Touring LE	443cc	Drive	39G4266	39C4266	—
Touring SLE	503cc	Drive	39G4266	39C4266	—
Tundra	277cc	Drive	33G4313	—	—
Tundra R	277cc	Drive	33G4313	—	—
<b>1998</b>					
Formula 500	494cc	Drive	39G4266	39C4266	—
Formula 500 Deluxe	494cc	Drive	39G4266	39C4266	—
Formula 583 Deluxe	583cc	Drive	39G4266	39C4266	—
Formula III 600	599cc	Drive	44G5077	—	—
Formula III 600 LT	599cc	Drive	44G5077	—	—
Formula III 600 R	599cc	Drive	44G5077	—	—
Formula III 700	699cc	Drive	44G5077	—	—
Formula III 700 R	699cc	Drive	44G5077	—	—
Formula S	377cc	Drive	39G4266	39C4266	—
Formula S Electric	377cc	Drive	39G4266	39C4266	—
Formula SL	497cc	Drive	39G4266	39C4266	—
Formula Z 583	583cc	Drive	39G4266	39C4266	—
Formula Z 670	670cc	Drive	44G4266	44C4266	—
Grand Touring 500	494cc	Drive	39G4266	39C4266	—
Grand Touring 583	583cc	Drive	39G4266	39C4266	—
Grand Touring 700	699cc	Drive	44G5077	—	—
Grand Touring SE 700	699cc	Drive	44G5077	—	—
Mach I 700	699cc	Drive	44G5077	—	—
Mach I R	699cc	Drive	44G5077	—	—
Mach Z	796cc	Drive	44G5077	—	—
Mach Z LT	796cc	Drive	44G5077	—	—
Mach Z LT R	796cc	Drive	44G5077	—	—
Mach Z LT SV	796cc	Drive	44G5077	—	—
Mach Z R	796cc	Drive	44G5077	—	—
MX Z 440	437cc	Drive	39G4266	39C4266	—
MX Z 500	494cc	Drive	39G4266	39C4266	—
MX Z 583	583cc	Drive	39G4266	39C4266	—
MX Z 670	670cc	Drive	44G4266	44C4266	—
MX Z X	453cc	Drive	39G4266	39C4266	—
Skandic 380	377cc	Drive	39G4266	39C4266	—
Skandic 500	503cc	Drive	39G4266	39C4266	—
Skandic SWT	503cc	Drive	42G4313	42C4313	—
Skandic WT	494cc	Drive	42G4313	42C4313	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1998 - Cont.</b>					
Skandic WT	503cc	Drive	42G4313	42C4313	—
Summit 500	494cc	Drive	39G4266	39C4266	—
Summit 583	583cc	Drive	44G4266	44C4266	—
Summit 670	670cc	Drive	44G4266	44C4266	—
Summit X	670cc	Drive	44G4266	44C4266	—
Touring E	377cc	Drive	39G4266	39C4266	—
Touring LE	443cc	Drive	39G4266	39C4266	—
Touring SLE	503cc	Drive	39G4266	39C4266	—
Tundra II LT	277cc	Drive	33G4313	—	—
Tundra R	277cc	Drive	33G4313	—	—
<b>1997</b>					
Formula 500	494cc	Drive	39G4266	39C4266	—
Formula 500 Deluxe	494cc	Drive	39G4266	39C4266	—
Formula 583	583cc	Drive	39G4266	39C4266	—
Formula III 600	599cc	Drive	44G4266	44C4266	—
Formula III 600 LT	599cc	Drive	44G4266	44C4266	—
Formula S	377cc	Drive	39G4266	39C4266	—
Formula SL	497cc	Drive	39G4266	39C4266	—
Formula Z 583	583cc	Drive	39G4266	39C4266	—
Grand Touring 500	494cc	Drive	39G4266	39C4266	—
Grand Touring 583	583cc	Drive	39G4266	39C4266	—
Grand Touring 700 SE	699cc	Drive	44G4266	44C4266	—
Mach I 700	699cc	Drive	44G4266	44C4266	—
Mach Z	773cc	Drive	44G4266	44C4266	—
Mach Z LT	796cc	Drive	44G4266	44C4266	—
MX Z 440	437cc	Drive	39G4266	39C4266	—
MX Z 583	583cc	Drive	39G4266	39C4266	—
MX Z 670	670cc	Drive	44G4266	44C4266	—
Skandic 380	377cc	Drive	39G4266	39C4266	—
Skandic 500	503cc	Drive	39G4266	39C4266	—
Skandic SWT	503cc	Drive	42G4313	42C4313	—
Skandic WT	494cc	Drive	42G4313	42C4313	—
Skandic WT	503cc	Drive	42G4313	42C4313	—
Summit 500	494cc	Drive	39G4266	39C4266	—
Summit 583	583cc	Drive	44G4266	44C4266	—
Summit 670	670cc	Drive	44G4266	44C4266	—
Touring E	377cc	Drive	39G4266	39C4266	—
Touring E LT 2	377cc	Drive	39G4266	39C4266	—
Touring LE	443cc	Drive	39G4266	39C4266	—
Touring SLE	503cc	Drive	39G4266	39C4266	—
Tundra II LT	277cc	Drive	33G4313	—	—





**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1996 - Cont.</b>					
Elan 250	247cc	Drive	23G4246	—	—
Formula III 600	599cc	Drive	44G4266	44C4266	—
Formula III 600 LT	599cc	Drive	44G4266	44C4266	—
Formula S	377cc	Drive	39G4266	39C4266	—
Formula SL	497cc	Drive	39G4266	39C4266	—
Formula SLS	494cc	Drive	39G4266	39C4266	—
Formula SS	670cc	Drive	44G4266	44C4266	—
Formula STX	583cc	Drive	39G4266	39C4266	—
Formula STX LT 2	583cc	Drive	39G4266	39C4266	—
Formula Z 583	583cc	Drive	39G4266	39C4266	—
Grand Touring 500	494cc	Drive	39G4266	39C4266	—
Grand Touring 583	582cc	Drive	39G4266	39C4266	—
Grand Touring SE 670	670cc	Drive	44G4266	44C4266	—
Mach I 670	670cc	Drive	44G4266	44C4266	—
Mach Z	773cc	Drive	44G4266	44C4266	—
Mach Z LT	779cc	Drive	44G4266	44C4266	—
MX Z 440	436cc	Drive	39G4266	39C4266	—
MX Z 583	583cc	Drive	39G4266	39C4266	—
MX Z 670	670cc	Drive	44G4266	44C4266	—
Skandic 380	377cc	Drive	39G4266	39C4266	—
Skandic 500	503cc	Drive	39G4266	39C4266	—
Skandic WT	503cc	Drive	37G4322	—	—
Summit 500	494cc	Drive	39G4266	39C4266	—
Summit 583	583cc	Drive	44G4266	44C4266	—
Summit 670	670cc	Drive	44G4266	44C4266	—
Touring E	377cc	Drive	39G4266	39C4266	—
Touring E LT 2	377cc	Drive	39G4266	39C4266	—
Touring LE	443cc	Drive	39G4266	39C4266	—
Touring SLE	503cc	Drive	39G4266	39C4266	—
Tundra II LT	277cc	Drive	33G4313	—	—
<b>1995</b>					
Elan 250	247cc	Drive	23G4246	—	—
Formula III 600	599cc	Drive	44G4266	44C4266	—
Formula MX	467cc	Drive	34G4238	—	—
Formula MX Z	454cc	Drive	39G4266	39C4266	—
Formula S	377cc	Drive	39G4266	39C4266	—
Formula SL	497cc	Drive	39G4266	39C4266	—
Formula SS	670cc	Drive	44G4266	44C4266	—
Formula STX	583cc	Drive	39G4266	39C4266	—
Formula STX LT	583cc	Drive	39G4266	39C4266	—
Formula Z 583	583cc	Drive	39G4266	39C4266	—
Grand Touring 470	467cc	Drive	34G4238	—	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1995 - Cont.</b>					
Grand Touring 583	582cc	Drive	39G4266	39C4266	—
Grand Touring SE 670	670cc	Drive	44G4266	44C4266	—
Mach I 670	670cc	Drive	44G4266	44C4266	—
Mach Z	773cc	Drive	44G4266	44C4266	—
MX Z 440	436cc	Drive	39G4266	39C4266	—
Skandic 380	368cc	Drive	39G4266	39C4266	—
Skandic 500	496cc	Drive	39G4266	39C4266	—
Skandic WT	503cc	Drive	39G4266	39C4266	—
Ski Hill Special	503cc	Drive	37G4322	—	—
Summit 583	583cc	Drive	39G4266	39C4266	—
Summit 670	670cc	Drive	44G4266	44C4266	—
Touring E	368cc	Drive	39G4266	39C4266	—
Touring E LT	368cc	Drive	39G4266	39C4266	—
Touring LE	496cc	Drive	39G4266	39C4266	—
Touring SLE	496cc	Drive	39G4266	39C4266	—
Tundra II LT	277cc	Drive	33G4313	—	—
<b>1994</b>					
Elan 250	247cc	Drive	23G4246	—	—
Formula MX	467cc	Drive	34G4238	—	—
Formula MX Z	467cc	Drive	34G4238	—	—
Formula MX ZX	467cc	Drive	34G4238	—	—
Formula ST	467cc	Drive	39G4266	39C4266	—
Formula STX	583cc	Drive	39G4266	39C4266	—
Formula STX II	583cc	Drive	39G4266	39C4266	—
Formula Z 583	583cc	Drive	39G4266	39C4266	—
Grand Touring 583	582cc	Drive	37G4322	—	—
Grand Touring SE 670	670cc	Drive	44G4266	44C4266	—
Grand Touring XTC	582cc	Drive	37G4322	—	—
Mach Z	773cc	Drive	44G4266	44C4266	—
Safari Deluxe	377cc	Drive	37G4322	—	—
Safari L	377cc	Drive	37G4322	—	—
Safari Rally E	503cc	Drive	37G4322	—	—
Skandic II 377	377cc	Drive	37G4322	—	—
Skandic II 377R	377cc	Drive	37G4322	—	—
Skandic II 503R	503cc	Drive	37G4322	—	—
Skandic II 503R SLT	503cc	Drive	37G4322	—	—
Summit 470	467cc	Drive	39G4266	39C4266	—
Summit 470-2	467cc	Drive	39G4266	39C4266	—
Summit 583	583cc	Drive	39G4266	39C4266	—
Summit 583-2	583cc	Drive	39G4266	39C4266	—
Tundra II	277cc	Drive	33G4313	—	—
Tundra II LT	277cc	Drive	33G4313	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1993 - Cont.</b>					
Elan 250	247cc	Drive	23G4246	—	—
Formula Grand Touring	582cc	Drive	37G4322	—	—
Formula Mach I	670cc	Drive	37G4322	—	—
Formula Mach I XTC	670cc	Drive	37G4322	—	—
Formula Mach Z	774cc	Drive	44G4266	44C4266	—
Formula MX	467cc	Drive	42G4313	42C4313	—
Formula MX XTC R	467cc	Drive	42G4313	42C4313	—
Formula MX Z	467cc	Drive	34G4238	—	—
Formula MX ZA	467cc	Drive	34G4238	—	—
Formula Plus	582cc	Drive	37G4322	—	—
Formula Plus 2	582cc	Drive	37G4322	—	—
Formula Plus E	582cc	Drive	37G4322	—	—
Formula Plus EFI	582cc	Drive	37G4322	—	—
Formula Plus X	580cc	Drive	37G4322	—	—
Formula Plus XTC	582cc	Drive	37G4322	—	—
Safari Deluxe	377cc	Drive	37G4322	—	—
Safari L	377cc	Drive	37G4322	—	—
Safari LE	377cc	Drive	37G4322	—	—
Safari LX	377cc	Drive	37G4322	—	—
Safari LXE	377cc	Drive	37G4322	—	—
Safari Rally	503cc	Drive	37G4322	—	—
Skandic II 377	377cc	Drive	37G4322	—	—
Skandic II 377R	377cc	Drive	37G4322	—	—
Skandic II 503R	503cc	Drive	37G4322	—	—
Skandic II 503R SLT	503cc	Drive	37G4322	—	—
Tundra	269cc	Drive	33G4313	—	—
Tundra II	277cc	Drive	33G4313	—	—
Tundra II LT	277cc	Drive	33G4313	—	—
Tundra LT	268cc	Drive	33G4313	—	—
<b>1992</b>					
Elan 250	247cc	Drive	23G4246	—	—
Formula Mach I	643cc	Drive	37G4322	—	—
Formula Mach I XTC	643cc	Drive	37G4322	—	—
Formula Mach I XTC II	643cc	Drive	37G4322	—	—
Formula MX	467cc	Drive	42G4313	42C4313	—
Formula Plus	582cc	Drive	42G4313	42C4313	—
Formula Plus E	582cc	Drive	42G4313	42C4313	—
Formula Plus X	583cc	Drive	37G4322	—	—
Formula Plus XTC	582cc	Drive	37G4322	—	—
Formula Plus XTC E	582cc	Drive	37G4322	—	—
Formula XTC	467cc	Drive	42G4313	42C4313	—
Safari GLX	467cc	Drive	42G4313	42C4313	—



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1992 - Cont.</b>					
Safari L	377cc	Drive	42G4313	42C4313	—
Safari LCE	467cc	Drive	42G4313	42C4313	—
Safari LE	377cc	Drive	42G4313	42C4313	—
Scout	377cc	Drive	33G4313	—	—
Skandic II 377	377cc	Drive	37G4322	—	—
Skandic II 377R	377cc	Drive	37G4322	—	—
Tundra	253cc	Drive	33G4313	—	—
Tundra LT	253cc	Drive	33G4313	—	—
Tundra LTS	253cc	Drive	33G4313	—	—
<b>1991</b>					
Cheyenne	503cc	Drive	37G4322	—	—
Cheyenne R	503cc	Drive	37G4322	—	—
Citation	253cc	Drive	33G4313	—	—
Citation Electro	253cc	Drive	33G4313	—	—
Elan 250	247cc	Drive	23G4246	—	—
Formula Mach I	643cc	Drive	37G4322	—	—
Formula Mach I X	643cc	Drive	37G4322	—	—
Formula Mach I XTC	643cc	Drive	37G4322	—	—
Formula MX	467cc	Drive	42G4313	42C4313	—
Formula MX E	467cc	Drive	42G4313	42C4313	—
Formula MX X	467cc	Drive	42G4313	42C4313	—
Formula MX XTC	467cc	Drive	42G4313	42C4313	—
Formula MX XTC E	467cc	Drive	42G4313	42C4313	—
Formula Plus	536cc	Drive	42G4313	42C4313	—
Formula Plus E	536cc	Drive	42G4313	42C4313	—
Formula Plus X	536cc	Drive	37G4322	—	—
Formula Plus XTC	536cc	Drive	42G4313	42C4313	—
Formula Plus XTC E	536cc	Drive	42G4313	42C4313	—
Nordik 50	436cc	Drive	37G4322	—	—
Nordik 60	496cc	Drive	37G4322	—	—
Safari 447	436cc	Drive	42G4313	42C4313	—
Safari GLX	467cc	Drive	42G4313	42C4313	—
Safari L	377cc	Drive	37G4322	—	—
Safari LCE	467cc	Drive	42G4313	42C4313	—
Safari LE	377cc	Drive	37G4322	—	—
Safari LX	447cc	Drive	37G4322	—	—
Safari LXE	447cc	Drive	37G4322	—	—
Scout	377cc	Drive	37G4322	—	—
Tundra	253cc	Drive	33G4313	—	—
Tundra LT	253cc	Drive	33G4313	—	—
Tundra LTS	253cc	Drive	33G4313	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1990 - Cont.</b>					
Citation	248cc	Drive	33G4313	—	—
Elan 250	247cc	Drive	23G4246	—	—
Formula Mach I	580cc	Drive	42G4313	42C4313	—
Formula Mach I XTC	583cc	Drive	42G4313	42C4313	—
Formula MX	467cc	Drive	37G4322	—	—
Formula MX LT	467cc	Drive	37G4322	—	—
Formula MX LT II	467cc	Drive	37G4322	—	—
Formula Plus	536cc	Drive	37G4322	—	—
Formula Plus LT	536cc	Drive	37G4322	—	—
Formula Plus LT II	536cc	Drive	37G4322	—	—
Nordik 50	436cc	Drive	37G4322	—	—
Nordik 60	496cc	Drive	37G4322	—	—
Safari Cheyenne	503cc	Drive	37G4322	—	—
Safari Cheyenne R	503cc	Drive	37G4322	—	—
Safari Citation	253cc	Drive	33G4313	—	—
Safari Citation E	253cc	Drive	33G4313	—	—
Safari GLX	467cc	Drive	42G4313	42C4313	—
Safari L	337cc	Drive	37G4322	—	—
Safari LC	467cc	Drive	42G4313	42C4313	—
Safari LE	337cc	Drive	37G4322	—	—
Safari LX	447cc	Drive	37G4322	—	—
Safari LXE	447cc	Drive	37G4322	—	—
Safari Scout	377cc	Drive	31G4329	—	—
Safari Scout E	377cc	Drive	37G4322	—	—
Tundra	253cc	Drive	33G4313	—	—
Tundra LT	253cc	Drive	33G4313	—	—
<b>1989</b>					
Citation LS	248cc	Drive	33G4313	—	—
Citation LSE	248cc	Drive	33G4313	—	—
Elan 250	250cc	Drive	23G4246	—	—
Formula Mach I	580cc	Drive	42G4313	42C4313	—
Formula Mach I XTC	580cc	Drive	42G4313	42C4313	—
Formula MX	463cc	Drive	37G4322	—	—
Formula MX LT	463cc	Drive	37G4322	—	—
Formula Plus	521cc	Drive	37G4322	—	—
Formula Plus LT	521cc	Drive	37G4322	—	—
Nordik 50	447cc	Drive	37G4322	—	—
Nordik 60	503cc	Drive	37G4322	—	—
Safari Cheyenne	496cc	Drive	31G4329	—	—
Safari Citation	249cc	Drive	33G4313	—	—
Safari Citation E	249cc	Drive	33G4313	—	—
Safari Escapade	496cc	Drive	37G4322	—	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1989 - Cont.</b>					
Safari Saga	368cc	Drive	37G4322	—	—
Safari Scout	368cc	Drive	37G4322	—	—
Safari Scout E	368cc	Drive	37G4322	—	—
Safari Voyageur	496cc	Drive	37G4322	—	—
Tundra	249cc	Drive	33G4313	—	—
Tundra LT	249cc	Drive	33G4313	—	—
<b>1988</b>					
Alpine 500	496cc	Drive	37G4322	—	—
Citation LS	248cc	Drive	33G4313	—	—
Citation LSE	248cc	Drive	33G4313	—	—
Elan 250	250cc	Drive	23G4246	—	—
Escapade	496cc	Drive	37G4322	—	—
Formula MX	462cc	Drive	37G4322	—	—
Formula MX LT	462cc	Drive	37G4322	—	—
Formula Plus	521cc	Drive	37G4322	—	—
Formula Plus LT	521cc	Drive	37G4322	—	—
Nordik 50	436cc	Drive	37G4322	—	—
Nordik 60	496cc	Drive	37G4322	—	—
Safari 377	368cc	Drive	37G4322	—	—
Safari 377E	368cc	Drive	37G4322	—	—
Safari 503	496cc	Drive	37G4322	—	—
Safari 503R	496cc	Drive	37G4322	—	—
Tundra	248cc	Drive	33G4313	—	—
Tundra LT	248cc	Drive	33G4313	—	—
Tundra LTS	248cc	Drive	33G4313	—	—
<b>1987</b>					
Alpine 500	496cc	Drive	37G4322	—	—
Elan 250	250cc	Drive	23G4246	—	—
Escapade	496cc	Drive	37G4322	—	—
Formula MX	462cc	Drive	37G4322	—	—
Formula MX LT	462cc	Drive	37G4322	—	—
Formula Plus	521cc	Drive	37G4322	—	—
Formula Plus LT	521cc	Drive	37G4322	—	—
Safari 377	368cc	Drive	37G4322	—	—
Safari 377E	368cc	Drive	37G4322	—	—
Skandic 377R	368cc	Drive	31G4329	—	—
Skandic 503	496cc	Drive	37G4322	—	—
Stratos	496cc	Drive	37G4322	—	—
Tundra	248cc	Drive	31G4329	—	—
Tundra LT	248cc	Drive	31G4329	—	—
Tundra LTS	248cc	Drive	33G4313	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1986 - Cont.</b>					
Alpine 500	496cc	Drive	31G4329	—	—
Citation LS	248cc	Drive	33G4313	—	—
Citation LSE	248cc	Drive	33G4313	—	—
Elan 250	250cc	Drive	23G4246	—	—
Formula MX	463cc	Drive	37G4322	—	—
Formula Plus	521cc	Drive	37G4322	—	—
Formula Plus LT	521cc	Drive	37G4322	—	—
Formula SP	463cc	Drive	37G4322	—	—
Safari 377	368cc	Drive	37G4322	—	—
Safari 377E	368cc	Drive	37G4322	—	—
Safari 447	436cc	Drive	37G4322	—	—
Safari Grand Luxe	521cc	Drive	37G4322	—	—
Skandic 377	368cc	Drive	31G4329	—	—
Skandic 377R	368cc	Drive	31G4329	—	—
Tundra	248cc	Drive	31G4329	—	—
Tundra LT	248cc	Drive	31G4329	—	—
<b>1985</b>					
Alpine 500	496cc	Drive	31G4329	—	—
Citation LS	248cc	Drive	33G4313	—	—
Citation LSE	248cc	Drive	33G4313	—	—
Elan 250	250cc	Drive	23G4246	—	—
Formula MX	463cc	Drive	37G4322	—	—
Formula Plus	521cc	Drive	37G4322	—	—
Formula SS	463cc	Drive	37G4322	—	—
Safari 377	368cc	Drive	37G4322	—	—
Safari 377E	368cc	Drive	37G4322	—	—
Safari 447	436cc	Drive	37G4322	—	—
Safari Grand Luxe	521cc	Drive	37G4322	—	—
Skandic 377	368cc	Drive	33G4313	—	—
Skandic 377R	368cc	Drive	33G4313	—	—
Tundra	248cc	Drive	33G4313	—	—
Tundra LT	248cc	Drive	33G4313	—	—
<b>1984</b>					
Alpine 500	496cc	Drive	31G4329	—	—
Blizzard 9700	521cc	Drive	37G4322	—	—
Blizzard MX	497cc	Drive	37G4322	—	—
Citation 3500	269cc	Drive	31G4329	—	—
Elan 250	250cc	Drive	23G4246	—	—
Nordik	368cc	Drive	31G4329	—	—
Safari 377	368cc	Drive	37G4322	—	—
Safari 377E	368cc	Drive	37G4322	—	—
Safari 447	437cc	Drive	37G4322	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1984 - Cont.</b>					
Safari Grand Luxe	437cc	Drive	37G4322	—	—
Skandic 377	368cc	Drive	37G4322	—	—
SS25	463cc	Drive	37G4322	—	—
<b>1983</b>					
Alpine 500	497cc	Drive	31G4329	—	—
Blizzard 9700	521cc	Drive	37G4322	—	—
Blizzard MX	497cc	Drive	31G4329	—	—
Citation 3500	269cc	Drive	31G4329	—	—
Citation 4500	368cc	Drive	31G4329	—	—
Citation 4500E	368cc	Drive	31G4329	—	—
Citation SS	368cc	Drive	31G4329	—	—
Elan 250	250cc	Drive	23G4246	—	—
Everest 460 LC	463cc	Drive	31G4329	—	—
Everest 500	497cc	Drive	31G4329	—	—
Everest 500E	497cc	Drive	31G4329	—	—
Nordik	368cc	Drive	31G4329	—	—
Skandic 277	269cc	Drive	31G4329	—	—
Skandic 377	368cc	Drive	31G4329	—	—
<b>1982</b>					
Alpine 640	640cc	Drive	31G4329	—	—
Blizzard 5500	497cc	Drive	31G4329	—	—
Blizzard 9500	440cc	Drive	31G4329	—	—
Citation 3500	269cc	Drive	33G4313	—	—
Citation 4500	368cc	Drive	33G4313	—	—
Citation SS	368cc	Drive	33G4313	—	—
Elan 250	250cc	Drive	23G4246	—	—
Elite 450	450cc	Drive	31G4329	—	—
Everest 460 LC	464cc	Drive	31G4329	—	—
Everest 500	500cc	Drive	31G4329	—	—
Nordik	368cc	Drive	31G4329	—	—
Skandic 377	368cc	Drive	31G4329	—	—
<b>1981</b>					
Alpine 640	640cc	Drive	31G4329	—	—
Blizzard 5500	497cc	Drive	31G4329	—	—
Blizzard 7500	339cc	Drive	31G4329	—	—
Blizzard 9500	437cc	Drive	31G4329	—	—
Citation 3500	269cc	Drive	33G4313	—	—
Citation 4500	368cc	Drive	33G4313	—	—
Citation SS	368cc	Drive	33G4313	—	—
Elan 250	250cc	Drive	23G4246	—	—
Elite 450	450cc	Drive	31G4329	—	—
Everest 460 LC	464cc	Drive	31G4329	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1981 - Cont.</b>					
Everest 500	500cc	Drive	31G4329	—	—
Nordik	368cc	Drive	33G4313	—	—
<b>1980</b>					
Alpine 640	640cc	Drive	31G4329	—	—
Blizzard 5500	497cc	Drive	31G4329	—	—
Blizzard 7500	339cc	Drive	31G4329	—	—
Blizzard 9500	437cc	Drive	31G4329	—	—
Citation 3500	269cc	Drive	33G4313	—	—
Citation 4500	368cc	Drive	33G4313	—	—
Citation SS	368cc	Drive	33G4313	—	—
Elan 250	250cc	Drive	23G4246	—	—
Elite 450	450cc	Drive	31G4329	—	—
Everest 460 LC	464cc	Drive	31G4329	—	—
Everest 500	500cc	Drive	31G4329	—	—
<b>1979</b>					
Alpine 640ER	635cc	Drive	31G4329	—	—
Blizzard 5500	497cc	Drive	31G4329	—	—
Blizzard 7500 Plus	339cc	Drive	31G4329	—	—
Blizzard 9500 Plus	437cc	Drive	31G4329	—	—
Citation	300cc	Drive	33G4313	—	—
Elan 250	250cc	Drive	23G4246	—	—
Elite 450	450cc	Drive	31G4329	—	—
Everest 340	340cc	Drive	33G4313	—	—
Everest 340E	340cc	Drive	33G4313	—	—
Everest 440	440cc	Drive	33G4313	—	—
Everest 440 LC	444cc	Drive	31G4329	—	—
Everest 440E	440cc	Drive	33G4313	—	—
Futura 400	400cc	Drive	33G4313	—	—
Futura 400E	400cc	Drive	33G4313	—	—
Futura 440	440cc	Drive	33G4313	—	—
Futura 440E	440cc	Drive	33G4313	—	—
Futura 444 LC	444cc	Drive	31G4329	—	—
Olympique 340	340cc	Drive	33G4313	—	—
Olympique 340E	340cc	Drive	33G4313	—	—
<b>1978</b>					
Alpine 640ER	635cc	Drive	31G4329	—	—
Blizzard 6500 Plus	340cc	Drive	31G4329	—	—
Elan 250	250cc	Drive	23G4246	—	—
Everest 340	340cc	Drive	33G4313	—	—
Everest 340E	340cc	Drive	33G4313	—	—
Everest 440	440cc	Drive	33G4313	—	—
Everest 440 LC	444cc	Drive	33G4313	—	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1978 - Cont.</b>					
Everest 440E	440cc	Drive	33G4313	—	—
Olympique 340	340cc	Drive	33G4313	—	—
Olympique 340E	340cc	Drive	33G4313	—	—
RV 340	340cc	Drive	31G4329	—	—
TNT 340	340cc	Drive	33G4313	—	—
TNT 440	440cc	Drive	33G4313	—	—
<b>1977</b>					
Alpine 640ER	635cc	Drive	31G4329	—	—
Elan 250	247cc	Drive	23G4246	—	—
Elan 250DL	247cc	Drive	23G4246	—	—
Everest 340	339cc	Drive	33G4313	—	—
Everest 340E	339cc	Drive	33G4313	—	—
Everest 440	437cc	Drive	33G4313	—	—
Everest 440 LC	437cc	Drive	33G4313	—	—
Everest 440E	437cc	Drive	33G4313	—	—
Olympique 300S	299cc	Drive	33G4313	—	—
Olympique 300T	299cc	Drive	33G4313	—	—
Olympique 340	339cc	Drive	33G4313	—	—
Olympique 340E	339cc	Drive	33G4313	—	—
RV 340	339cc	Drive	31G4329	—	—
TNT 340	339cc	Drive	33G4313	—	—
TNT 440	437cc	Drive	33G4313	—	—
<b>1976</b>					
Elan 250	247cc	Drive	23G4246	—	—
Elan 250 Deluxe	247cc	Drive	23G4246	—	—
Everest 340	339cc	Drive	31G4329	—	—
Everest 340E	339cc	Drive	31G4329	—	—
Everest 440	437cc	Drive	33G4313	—	—
Olympique 300	299cc	Drive	31G4329	—	—
Olympique 300E	299cc	Drive	31G4329	—	—
Olympique 300S	299cc	Drive	31G4329	—	—
Olympique 340	339cc	Drive	31G4329	—	—
Olympique 340 Plus	339cc	Drive	31G4329	—	—
Olympique 340E	339cc	Drive	31G4329	—	—
TNT 340	339cc	Drive	31G4329	—	—
TNT 340E	339cc	Drive	31G4329	—	—
TNT RV 250	247cc	Drive	31G4329	—	—
TNT RV 340	339cc	Drive	31G4329	—	—
<b>1975</b>					
245 RV	247cc	Drive	31G4329	—	—
Alpine 440	437cc	Drive	23G4246	—	—
Elan 250	247cc	Drive	23G4246	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1975 - Cont.</b>					
Elan 250 Deluxe	247cc	Drive	23G4246	—	—
Elan 300 SS	294cc	Drive	23G4246	—	—
Elite 440	437cc	Drive	23G4246	—	—
Everest 440	437cc	Drive	23G4246	—	—
Everest 440E	437cc	Drive	23G4246	—	—
Olympique 300	299cc	Drive	23G4246	—	—
Olympique 300E	299cc	Drive	23G4246	—	—
Olympique 340	339cc	Drive	23G4246	—	—
Olympique 340E	339cc	Drive	23G4246	—	—
TNT 340SE	339cc	Drive	23G4246	—	—
TNT 340SM	339cc	Drive	23G4246	—	—
TNT 440SE	437cc	Drive	23G4246	—	—
TNT 440SM	437cc	Drive	23G4246	—	—
TNT Free Air 340	339cc	Drive	31G4329	—	—
TNT Free Air 440	437cc	Drive	31G4329	—	—
<b>1974</b>					
Elan 250	247cc	Drive	23G4246	—	—
Elan 250 Deluxe	247cc	Drive	23G4246	—	—
Elan 250E	247cc	Drive	23G4246	—	—
Elan 250T	247cc	Drive	23G4246	—	—
Elan 300 SS	294cc	Drive	23G4246	—	—
Elite 440	437cc	Drive	23G4246	—	—
Nordik 640ER	635cc	Drive	23G4246	—	—
Olympique 300	299cc	Drive	23G4246	—	—
Olympique 340	339cc	Drive	23G4246	—	—
Olympique 340E	339cc	Drive	23G4246	—	—
Olympique 400	399cc	Drive	23G4246	—	—
Olympique 400E	399cc	Drive	23G4246	—	—
Olympique 440	437cc	Drive	23G4246	—	—
TNT 300SM	294cc	Drive	23G4246	—	—
TNT 340SE	339cc	Drive	23G4246	—	—
TNT 340SM	339cc	Drive	23G4246	—	—
TNT 440SE	437cc	Drive	23G4246	—	—
TNT 440SM	437cc	Drive	23G4246	—	—
TNT Everest 440SM	437cc	Drive	23G4246	—	—
TNT Free Air 340	339cc	Drive	31G4329	—	—
TNT Free Air 400	399cc	Drive	31G4329	—	—
<b>1973</b>					
Alpine 440ER	437cc	Drive	23G4246	—	—
Alpine 440R	437cc	Drive	23G4246	—	—
Alpine 640ER	635cc	Drive	23G4246	—	—
Elan 250	247cc	Drive	23G4246	—	—



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1973 - Cont.</b>					
Elan 250E	247cc	Drive	23G4246	—	—
Elan 250SS	247cc	Drive	23G4246	—	—
Elan 250T	247cc	Drive	23G4246	—	—
Elite 440	437cc	Drive	23G4246	—	—
Nordik 640ER	635cc	Drive	23G4246	—	—
Olympique 300	299cc	Drive	23G4246	—	—
Olympique 340	339cc	Drive	23G4246	—	—
Olympique 340E	339cc	Drive	23G4246	—	—
Olympique 400	399cc	Drive	23G4246	—	—
Olympique 400E	399cc	Drive	23G4246	—	—
Olympique 440	437cc	Drive	23G4246	—	—
Skandic 335	335cc	Drive	23G4246	—	—
TNT 294	293cc	Drive	23G4246	—	—
TNT 340	339cc	Drive	23G4246	—	—
TNT 440	437cc	Drive	23G4246	—	—
Valmont 440ER	437cc	Drive	23G4246	—	—
Valmont 440R	437cc	Drive	23G4246	—	—
<b>1972</b>					
Alpine 640ER	645cc	Drive	23G4246	—	—
Elan 250	247cc	Drive	23G4246	—	—
Elan 250E	247cc	Drive	23G4246	—	—
Nordik 440	437cc	Drive	23G4246	—	—
Nordik 440E	437cc	Drive	23G4246	—	—
Nordik 640ER	635cc	Drive	23G4246	—	—
Olympique 300	299cc	Drive	23G4246	—	—
Olympique 335	334cc	Drive	23G4246	—	—
Olympique 335E	334cc	Drive	23G4246	—	—
Olympique 399	399cc	Drive	23G4246	—	—
Olympique 399E	399cc	Drive	23G4246	—	—
Skandic 335	335cc	Drive	23G4246	—	—
TNT 292	292cc	Drive	23G4246	—	—
TNT 340	340cc	Drive	23G4246	—	—
TNT 440	437cc	Drive	23G4246	—	—
TNT 640	635cc	Drive	23G4246	—	—
TNT 775	771cc	Drive	23G4246	—	—
Valmont 440ER	437cc	Drive	23G4246	—	—
Valmont 440R	437cc	Drive	23G4246	—	—
<b>1971</b>					
Alpine 399ER	399cc	Drive	23G4246	—	—
Alpine 399R	399cc	Drive	23G4246	—	—
Alpine 640ER	635cc	Drive	23G4246	—	—
Elan 250	247cc	Drive	23G4246	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 1971 - Cont.</b>					
Elan 250E	247cc	Drive	23G4246	—	—
Nordik 399	399cc	Drive	23G4246	—	—
Nordik 399E	399cc	Drive	23G4246	—	—
Nordik 640E	635cc	Drive	23G4246	—	—
Olympique 300	299cc	Drive	23G4246	—	—
Olympique 335	335cc	Drive	23G4246	—	—
Olympique 399	399cc	Drive	23G4246	—	—
Olympique 399E	399cc	Drive	23G4246	—	—
Skandic 335	335cc	Drive	23G4246	—	—
TNT 292	292cc	Drive	23G4246	—	—
TNT 340	335cc	Drive	23G4246	—	—
TNT 440	437cc	Drive	23G4246	—	—
TNT 640	635cc	Drive	23G4246	—	—
TNT 775	771cc	Drive	23G4246	—	—
Valmont 399ER	399cc	Drive	23G4246	—	—
Valmont 399R	399cc	Drive	23G4246	—	—
Valmont 640ER	635cc	Drive	23G4246	—	—
<b>ESKIMO SNOWMOBILE, INC.</b>					
<b>1974</b>					
Eskimo 340	338cc	Drive	—	—	6044
Eskimo 440	438cc	Drive	—	—	6044
<b>1973</b>					
Eskimo 340	338cc	Drive	—	—	6044
Eskimo 440	438cc	Drive	—	—	6044
<b>1972</b>					
Eskimo 290 Series	293cc	Drive	—	—	6083
Eskimo 340 Series	338cc	Drive	—	—	6083
<b>FELDMAN ENGINEERING &amp; MFG.</b>					
<b>1973</b>					
Snow Flake Mark II	220cc	Drive	—	—	6012
Snow Flake Super Mark II 225	225cc	Drive	—	—	6013
Snow Flake Super Mark II 312	312cc	Drive	—	—	6013
Snow Flake Super Mark II 340	340cc	Drive	—	—	6013
<b>1972</b>					
Snow Flake Mark II	220cc	Drive	—	—	6012
Snow Flake Super Mark II 225	225cc	Drive	—	—	6013
Snow Flake Super Mark II 312	312cc	Drive	—	—	6013
Snow Flake Super Mark II 340	340cc	Drive	—	—	6013
<b>1971</b>					
Snow Flake Mark II	220cc	Drive	—	—	6012
Snow Flake Super Mark II 225	225cc	Drive	—	—	6013
Snow Flake Super Mark II 312	312cc	Drive	—	—	6013
Snow Flake Super Mark II 340	340cc	Drive	—	—	6013

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>HARLEY-DAVIDSON</b>					
<b>1974</b>					
398	398cc	Drive	—	—	6096
440	433cc	Drive	—	—	6096
<b>HELLSTAR CORP.</b>					
<b>1972</b>					
Jetstar 660	339cc	Drive	—	—	6096
Jetstar 770	398cc	Drive	—	—	6096
Jetstar 880	428cc	Drive	—	—	6096
<b>JOHN DEERE</b>					
<b>1984</b>					
Liquifire	436cc	Drive	—	—	6304
Snowfire	339cc	Drive	—	—	6304
Sportfire	440cc	Drive	—	—	6304
Sprintfire	340cc	Drive	—	—	6304
Trailfire	340cc	Drive	—	—	6304
Trailfire LX	440cc	Drive	—	—	6304
<b>1983</b>					
Liquifire	436cc	Drive	—	—	6304
Snowfire	339cc	Drive	—	—	6304
Sportfire	440cc	Drive	—	—	6304
Sprintfire	340cc	Drive	—	—	6304
Trailfire	340cc	Drive	—	—	6304
Trailfire LX	440cc	Drive	—	—	6304
<b>1982</b>					
Liquifire	436cc	Drive	—	—	6304
Spitfire	340cc	Drive	—	—	6304
Sportfire	440cc	Drive	—	—	6304
Sprintfire	340cc	Drive	—	—	6304
Trailfire	340cc	Drive	—	—	6304
Trailfire LX	440cc	Drive	—	—	6304
<b>1981</b>					
Liquifire	436cc	Drive	—	—	6304
Spitfire	340cc	Drive	—	—	6304
Sportfire	440cc	Drive	—	—	6304
Trailfire	340cc	Drive	—	—	6304
Trailfire LX	440cc	Drive	—	—	6304
<b>1980</b>					
Liquifire	436cc	Drive	—	—	6304
Spitfire	340cc	Drive	—	—	6304
Sportfire	440cc	Drive	—	—	6304
Trailfire	340cc	Drive	—	—	6304
Trailfire LX	440cc	Drive	—	—	6304





**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 1979 - Cont.</b>					
Liquifire	436cc	Drive	—	—	6304
Spitfire	340cc	Drive	—	—	6304
Trailfire	340cc	Drive	—	—	6304
Trailfire LX	440cc	Drive	—	—	6304
<b>1978</b>					
Cyclone 340	340cc	Drive	—	—	6304
Cyclone 440	440cc	Drive	—	—	6304
Spitfire	340cc	Drive	—	—	6304
<b>1977</b>					
Cyclone 340	340cc	Drive	—	—	6304
Cyclone 440	440cc	Drive	—	—	6304
Liquifire 340	340cc	Drive	—	—	6304
Liquifire 440	440cc	Drive	—	—	6304
<b>1976</b>					
Cyclone 340	340cc	Drive	—	—	6304
Cyclone 440	440cc	Drive	—	—	6304
Green Machine 300	292cc	Drive	—	—	6304
Green Machine 340	340cc	Drive	—	—	6304
Liquifire 340	340cc	Drive	—	—	6304
Liquifire 440	440cc	Drive	—	—	6304
<b>KAWASAKI</b>					
<b>1982</b>					
Interceptor 550	550cc	Drive	—	—	6096
Intruder 440	440cc	Drive	—	—	6096
Invader 340	340cc	Drive	—	—	6096
LTD 440	440cc	Drive	—	—	6096
<b>1981</b>					
Intruder 440	440cc	Drive	—	—	6096
Invader 340	340cc	Drive	—	—	6096
Invader 440	440cc	Drive	—	—	6096
Invader LTD	440cc	Drive	—	—	6096
<b>1980</b>					
Intruder 440	440cc	Drive	—	—	6096
Invader 340	340cc	Drive	—	—	6096
Invader 440	440cc	Drive	—	—	6096
Invader LTD	440cc	Drive	—	—	6096
<b>1979</b>					
Intruder 440	440cc	Drive	—	—	6096
Invader 340	340cc	Drive	—	—	6096
Invader 440	440cc	Drive	—	—	6096

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KAWASAKI 1978 - Cont.</b>					
Intruder 440	440cc	Drive	—	—	6096
Invader 340	340cc	Drive	—	—	6096
Invader 440	440cc	Drive	—	—	6096
<b>LEISURE VEHICLES, INC.</b>					
<b>1975</b>					
Double Eagle	436cc	Drive	—	—	6096
<b>1974</b>					
Eagle 34TT	400cc	Drive	—	—	6096
Eagle 44TT	440cc	Drive	—	—	6096
<b>LYNX</b>					
<b>2016</b>					
Adventure GT 1200 4-TEC	1171cc	Drive	49G4266	49C4266	—
Adventure GT 900 ACE	899cc	Drive	49G4266	49C4266	—
Adventure LX 600 ACE	600cc	Drive	42G4266	42C4266	—
BoonDocker 600 E-TEC	594cc	Drive	49G4266	49C4266	—
BoonDocker 800 E-TEC	800cc	Drive	48G4289	48C4289	—
BoonDocker DS 800 E-TEC	800cc	Drive	48G4289	48C4289	—
BoonDocker RE 800 E-TEC	800cc	Drive	48G4289	48C4289	—
Ranger 1200 4-TEC	1171cc	Drive	49G4266	49C4266	—
Ranger 600 ACE	600cc	Drive	42G4266	42C4266	—
Ranger 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Ranger 900 ACE	899cc	Drive	49G4266	49C4266	—
Rave 600 ACE	600cc	Drive	42G4266	42C4266	—
Rave 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Rave RE 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Rave RE 800 E-TEC	800cc	Drive	48G4289	48C4289	—
Rave RS 600	600cc	Drive	49G4266	49C4266	—
Xtrim 600 ACE	600cc	Drive	42G4266	42C4266	—
Xtrim Commander 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Xtrim Commander 800 E-TEC	800cc	Drive	48G4289	48C4289	—
Xtrim RE 800 E-TEC	800cc	Drive	48G4289	48C4289	—
Xtrim SC 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Xtrim SC 900 ACE	899cc	Drive	49G4266	49C4266	—
YETI 550F	553cc	Drive	39G4266	39C4266	—
YETI 600 ACE	600cc	Drive	42G4266	42C4266	—
YETI 600 E-TEC	594cc	Drive	49G4266	49C4266	—
YETI 800 E-TEC	800cc	Drive	48G4289	48C4289	—
YETI 900 ACE	899cc	Drive	49G4266	49C4266	—
<b>2015</b>					
Adventure GT 1200 4-TEC	1171cc	Drive	48G4289	48C4289	—
Adventure GT 900 ACE	899cc	Drive	49G4266	49C4266	—
Adventure LX 600 ACE	600cc	Drive	42G4266	42C4266	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>LYNX 2015 - Cont.</b>					
BoonDocker 600 E-TEC	594cc	Drive	49G4266	49C4266	—
BoonDocker 800R E-TEC	800cc	Drive	48G4289	48C4289	—
Ranger 1200 4-TEC	1171cc	Drive	48G4289	48C4289	—
Ranger 600 ACE	600cc	Drive	42G4266	42C4266	—
Ranger 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Rave 600 ACE	600cc	Drive	42G4266	42C4266	—
Rave 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Rave RE 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Rave RE 800R E-TEC	800cc	Drive	48G4289	48C4289	—
Rave RS 600	600cc	Drive	44G4266	44C4266	—
Xtrim 600 ACE	600cc	Drive	42G4266	42C4266	—
Xtrim Commander 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Xtrim Commander 800R E-TEC	800cc	Drive	48G4289	48C4289	—
Xtrim SC 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Xtrim SC 900 ACE	899cc	Drive	49G4266	49C4266	—
YETI 550F	553cc	Drive	39G4266	39C4266	—
YETI 600 ACE	600cc	Drive	42G4266	42C4266	—
YETI 600 E-TEC	594cc	Drive	49G4266	49C4266	—
YETI 800R E-TEC	800cc	Drive	48G4289	48C4289	—
YETI 900 ACE	899cc	Drive	49G4266	49C4266	—
<b>2014</b>					
Adventure GT 1200 4-TEC	1171cc	Drive	48G4289	48C4289	—
Adventure GT 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Adventure LX 600 ACE	600cc	Drive	42G4266	42C4266	—
BoonDocker 600 E-TEC	594cc	Drive	49G4266	49C4266	—
BoonDocker 800R E-TEC	800cc	Drive	48G4289	48C4289	—
Ranger 1200 4-TEC	1171cc	Drive	48G4289	48C4289	—
Ranger 600 ACE	600cc	Drive	42G4266	42C4266	—
Ranger 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Rave 550	553cc	Drive	39G4266	39C4266	—
Rave 600 ACE	600cc	Drive	42G4266	42C4266	—
Rave RE 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Rave RE 800R E-TEC	800cc	Drive	48G4289	48C4289	—
Rave RS 600	600cc	Drive	44G4266	44C4266	—
Xtrim 600 ACE	600cc	Drive	42G4266	42C4266	—
Xtrim Commander 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Xtrim Commander 800 E-TEC	800cc	Drive	48G4289	48C4289	—
Xtrim SC 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Xtrim SC 900 ACE	899cc	Drive	49G4266	49C4266	—
YETI 550	553cc	Drive	39G4266	39C4266	—
YETI 600 ACE	600cc	Drive	42G4266	42C4266	—
YETI 600 E-TEC	594cc	Drive	49G4266	49C4266	—



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>LYNX 2013 - Cont.</b>					
Adventure GT 1200 4-TEC	1171cc	Drive	49G4266	49C4266	—
Adventure GT 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Adventure LX 600 ACE	600cc	Drive	42G4266	42C4266	—
BoonDocker 600 E-TEC	594cc	Drive	49G4266	49C4266	—
BoonDocker 800R E-TEC	800cc	Drive	48G4289	48C4289	—
Ranger 1200 4-TEC	1171cc	Drive	49G4266	49C4266	—
Ranger 600 ACE	600cc	Drive	42G4266	42C4266	—
Ranger 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Rave 550	553cc	Drive	39G4266	39C4266	—
Rave 600 ACE	600cc	Drive	42G4266	42C4266	—
Rave GLS 800R E-TEC	800cc	Drive	48G4289	48C4289	—
Rave RE 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Rave RE 800R E-TEC	800cc	Drive	48G4289	48C4289	—
Rave RS 600	600cc	Drive	44G4266	44C4266	—
Xtrim 550	553cc	Drive	39G4266	39C4266	—
Xtrim 600 ACE	600cc	Drive	42G4266	42C4266	—
Xtrim Commander 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Xtrim SC 600 E-TEC	594cc	Drive	49G4266	49C4266	—
YETI 550	553cc	Drive	39G4266	39C4266	—
YETI 600 ACE	600cc	Drive	42G4266	42C4266	—
YETI 600 E-TEC	594cc	Drive	49G4266	49C4266	—
<b>2012</b>					
Adventure GT 1200 4-TEC	1171cc	Drive	49G4266	49C4266	—
Adventure GT 1200 4-TEC CE	1171cc	Drive	48G4289	48C4289	—
Adventure GT 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Adventure LX 600 ACE	600cc	Drive	39G4266	39C4266	—
Ranger 600 ACE	600cc	Drive	42G4266	42C4266	—
Ranger 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Rave 550	553cc	Drive	39G4266	39C4266	—
Rave 600 ACE	600cc	Drive	39G4266	39C4266	—
Rave RE 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Rave RE 800R E-TEC	800cc	Drive	48G4289	48C4289	—
Rave RS 600	600cc	Drive	44G4266	44C4266	—
Rave SC 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Xtrim 550	553cc	Drive	39G4266	39C4266	—
Xtrim 600 ACE	600cc	Drive	39G4266	39C4266	—
Xtrim Boondocker 800R E-TEC	800cc	Drive	48G4289	48C4289	—
Xtrim Commander 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Xtrim Commander Limited 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Xtrim SC 600 E-TEC	594cc	Drive	49G4266	49C4266	—
YETI 550	553cc	Drive	39G4266	39C4266	—
YETI 600 ACE	600cc	Drive	39G4266	39C4266	—
YETI V-800	800cc	Drive	48G4553	48C4553	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>LYNX 2011 - Cont.</b>					
Adventure GT 1200 4-TEC	1171cc	Drive	49G4266	49C4266	—
Adventure GT 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Adventure LX 600 ACE	600cc	Drive	39G4266	39C4266	—
Ranger 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Rave 550	553cc	Drive	45G4222	—	—
Rave RE 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Rave RE 800R E-TEC	800cc	Drive	48G4289	48C4289	—
Rave RS 600	600cc	Drive	49G4266	49C4266	—
Rave SC 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Xtrim 550	553cc	Drive	45G4222	—	—
Xtrim Boondocker 800R E-TEC	800cc	Drive	48G4289	48C4289	—
Xtrim Boondocker Limited 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Xtrim Commander 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Xtrim SC 600 E-TEC	594cc	Drive	49G4266	49C4266	—
YETI 550	553cc	Drive	48G4553	48C4553	—
YETI 600 ACE	600cc	Drive	39G4266	39C4266	—
YETI V-800	800cc	Drive	48G4553	48C4553	—
<b>2010</b>					
Adventure GT 1200 4-TEC	1171cc	Drive	49G4266	49C4266	—
Adventure GT 600 SDI	600cc	Drive	48G4246	48C4246	—
Rave 550	553cc	Drive	45G4222	—	—
Rave 600	597cc	Drive	48G4246	48C4246	—
Rave RE 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Rave RE 800R PowerTEK	800cc	Drive	49G4266	49C4266	—
Rave RS 600	600cc	Drive	49G4266	49C4266	—
Xtrim 550	553cc	Drive	45G4222	—	—
Xtrim 600 E-TEC	594cc	Drive	49G4266	49C4266	—
Xtrim 800R PowerTEK	800cc	Drive	48G4289	48C4289	—
Xtrim Commander 600 SDI	594cc	Drive	48G4246	48C4246	—
Xtrim Commander Limited 600 SDI	594cc	Drive	48G4246	48C4246	—
YETI Pro 550	553cc	Drive	48G4553	48C4553	—
YETI Pro V-800	800cc	Drive	48G4553	48C4553	—
<b>2009</b>					
6900	503cc	Drive	42G4313	42C4313	—
Adventure 550	550cc	Drive	39G4266	39C4266	—
Adventure GT 600 SDI	600cc	Drive	48G4246	48C4246	—
Adventure Ranger 550 RF	550cc	Drive	39G4266	39C4266	—
Adventure Ranger V-800	800cc	Drive	48G4246	48C4246	—
Adventure V-800	800cc	Drive	48G4246	48C4246	—
Rave 550	550cc	Drive	39G4266	39C4266	—
Rave 600	597cc	Drive	48G4246	48C4246	—
Rave RE 600 E-TEC	594cc	Drive	48G4246	48C4246	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>LYNX 2009 - Cont.</b>					
Rave RE 800R PowerTEK	800cc	Drive	49G4266	49C4266	—
Rave RS 600	600cc	Drive	49G4266	49C4266	—
Xtrim 550	550cc	Drive	39G4266	39C4266	—
Xtrim Commander 600 SDI	594cc	Drive	48G4246	48C4246	—
Xtrim Commander Limited 600 SDI	594cc	Drive	48G4246	48C4246	—
Xtrim SC 600 E-TEC	594cc	Drive	48G4246	48C4246	—
Xtrim SC 800R PowerTEK	800cc	Drive	49G4266	49C4266	—
YETI Pro 550	550cc	Drive	48G4553	48C4553	—
YETI Pro V-800	800cc	Drive	48G4553	48C4553	—
YETI SUV 550	550cc	Drive	48G4553	48C4553	—
YETI SUV V-800	800cc	Drive	48G4553	48C4553	—
<b>2008</b>					
Adventure GT 600 HO SDI	600cc	Drive	48G4246	48C4246	—
Adventure LU Ranger 550	550cc	Drive	39G4266	39C4266	—
Adventure LX 550	550cc	Drive	39G4266	39C4266	—
Adventure V-800	800cc	Drive	48G4246	48C4246	—
Forest Fox 440 EL	440cc	Drive	42G4313	42C4313	—
Ranger V-800	800cc	Drive	48G4246	48C4246	—
Rave 550	550cc	Drive	39G4266	39C4266	—
Rave 600 HO SDI	600cc	Drive	48G4246	48C4246	—
Rave 800R PowerTEK	800cc	Drive	49G4266	49C4266	—
Rave RE 600	597cc	Drive	48G4246	48C4246	—
Rave RS 600	600cc	Drive	49G4266	49C4266	—
Xtrim 550	550cc	Drive	39G4266	39C4266	—
Xtrim 600 SDI	600cc	Drive	48G4246	48C4246	—
Xtrim 800R PowerTEK	800cc	Drive	49G4266	49C4266	—
YETI 550	550cc	Drive	48G4553	48C4553	—
YETI 600	597cc	Drive	48G4553	48C4553	—
YETI Pro 550	550cc	Drive	48G4553	48C4553	—
YETI Pro V-800	800cc	Drive	48G4553	48C4553	—
YETI TUV 600 HO SDI	594cc	Drive	48G4553	48C4553	—
YETI V-1300	1300cc	Drive	48G4553	48C4553	—
YETI V-800	800cc	Drive	48G4553	48C4553	—
<b>2007</b>					
6900	503cc	Drive	47G4340	—	—
Adventure 300F	300cc	Drive	40G4238	—	—
Adventure 550F	550cc	Drive	39G4266	39C4266	—
Adventure GT 600 HO SDI	600cc	Drive	48G4246	48C4246	—
Adventure LX 550	550cc	Drive	39G4266	39C4266	—
Adventure V-800	800cc	Drive	48G4246	48C4246	—
Forest Fox 440 EL	440cc	Drive	42G4313	42C4313	—
Rave N-duro 550F	550cc	Drive	39G4266	39C4266	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>LYNX 2007 - Cont.</b>					
Rave RC 440	440cc	Drive	49G4266	49C4266	—
Rave RC 600 HO SDI	600cc	Drive	48G4246	48C4246	—
Rave RC 800 HO PowerTEK	800cc	Drive	49G4266	49C4266	—
Rave RE 600 HO	600cc	Drive	48G4246	48C4246	—
Rave XT N-duro 600 HO SDI	600cc	Drive	48G4246	48C4246	—
Rave XT N-duro 800 HO PowerTEK	800cc	Drive	49G4266	49C4266	—
Rave XTrim Std 550F	550cc	Drive	39G4266	39C4266	—
ST 550	550cc	Drive	47G4340	—	—
ST 600	600cc	Drive	47G4340	—	—
YETI Pro V-800	800cc	Drive	48G4553	48C4553	—
YETI SUV V-800	800cc	Drive	48G4553	48C4553	—
YETI TUV 600 HO SDI	594cc	Drive	48G4553	48C4553	—
YETI TUV V-1300	1300cc	Drive	48G4553	48C4553	—
<b>2006</b>					
5900	503cc	Drive	42G4313	42C4313	—
6900	503cc	Drive	42G4313	42C4313	—
Adventure GT 600 HO SDI	600cc	Drive	48G4246	48C4246	—
Adventure LX 550	550cc	Drive	39G4266	39C4266	—
Adventure LX 600	600cc	Drive	48G4246	48C4246	—
Expedition TUV V-1300	1300cc	Drive	48G4553	48C4553	—
Forest Fox 440 EL	440cc	Drive	42G4313	42C4313	—
Ranger 550	550cc	Drive	39G4266	39C4266	—
Ranger 600	600cc	Drive	39G4266	39C4266	—
Rave N-duro 550F	550cc	Drive	39G4266	39C4266	—
Rave N-duro 600	600cc	Drive	48G4246	48C4246	—
Rave RC 600 HO SDI	600cc	Drive	48G4246	48C4246	—
Rave RC 800 PT	800cc	Drive	49G4266	49C4266	—
Rave XTrim N-duro 550F	550cc	Drive	39G4266	39C4266	—
Rave XTrim N-duro 600 HO SDI	600cc	Drive	48G4246	48C4246	—
Rave XTrim N-duro 800 PowerTEK	800cc	Drive	49G4266	49C4266	—
Safari 400	400cc	Drive	39G4266	39C4266	—
ST 550	550cc	Drive	42G4313	42C4313	—
ST 600	600cc	Drive	47G4340	—	—
YETI 600 SDI	600cc	Drive	48G4553	48C4553	—
YETI SUV V-800	800cc	Drive	48G4553	48C4553	—
YETI TUV V-1300	1300cc	Drive	48G4553	48C4553	—
<b>2005</b>					
5900	503cc	Drive	42G4313	42C4313	—
6900	503cc	Drive	42G4313	42C4313	—
Adventure 800 HO	800cc	Drive	49G4266	49C4266	—
Enduro 400 RC	400cc	Drive	39G4266	39C4266	—
Enduro 550	550cc	Drive	39G4266	39C4266	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>LYNX 2005 - Cont.</b>					
Enduro 550 RC	550cc	Drive	39G4266	39C4266	—
Enduro 600 HO SDI	600cc	Drive	48G4246	48C4246	—
Enduro Sport	600cc	Drive	49G4266	49C4266	—
Explorer 550	550cc	Drive	39G4266	39C4266	—
Forest Fox	440cc	Drive	42G4313	42C4313	—
Forest Fox 440 EL	440cc	Drive	42G4313	42C4313	—
Ranger 550	550cc	Drive	39G4266	39C4266	—
Ranger 600	600cc	Drive	39G4266	39C4266	—
Rave 440	440cc	Drive	49G4266	49C4266	—
Rave 800	800cc	Drive	49G4266	49C4266	—
Safari 400	400cc	Drive	39G4266	39C4266	—
Sport Touring 600 HO SDI	600cc	Drive	48G4246	48C4246	—
ST 550	550cc	Drive	42G4313	42C4313	—
ST 600	600cc	Drive	47G4340	—	—
Touring V-1000	1000cc	Drive	48G4246	48C4246	—
YETI 550	550cc	Drive	48G4553	48C4553	—
YETI 600	600cc	Drive	48G4553	48C4553	—
<b>2004</b>					
5900	503cc	Drive	42G4313	42C4313	—
6900	503cc	Drive	42G4313	42C4313	—
Enduro 400 F	400cc	Drive	39G4266	39C4266	—
Enduro 400 F RC	400cc	Drive	39G4266	39C4266	—
Enduro 500	499cc	Drive	39G4266	39C4266	—
Enduro 550 F	553cc	Drive	39G4266	39C4266	—
Enduro 550 F RC	553cc	Drive	39G4266	39C4266	—
Enduro 600 HO RC	594cc	Drive	48G4246	48C4246	—
Explorer 550	553cc	Drive	39G4266	39C4266	—
Forest	440cc	Drive	42G4313	42C4313	—
Mountain 800 HO	799cc	Drive	49G4266	49C4266	—
Ranger 550	553cc	Drive	39G4266	39C4266	—
Ranger 600	594cc	Drive	39G4266	39C4266	—
Ranger V-1000	1000cc	Drive	48G4246	48C4246	—
Rave 800 RC	799cc	Drive	49G4266	49C4266	—
Rave Cross 800 HO	799cc	Drive	42G4266	42C4266	—
Safari 400	400cc	Drive	39G4266	39C4266	—
Sport Touring 600	594cc	Drive	48G4246	48C4246	—
Sport Touring 800	799cc	Drive	49G4266	49C4266	—
ST 550	553cc	Drive	42G4313	42C4313	—
ST 600	594cc	Drive	47G4340	—	—
YETI 550	550cc	Drive	48G4553	48C4553	—
YETI 600	600cc	Drive	48G4553	48C4553	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>LYNX 2003 - Cont.</b>					
5900	503cc	Drive	42G4313	42C4313	—
6900	503cc	Drive	42G4313	42C4313	—
Enduro 400 F	400cc	Drive	39G4266	39C4266	—
Enduro 500	499cc	Drive	39G4266	39C4266	—
Enduro 550 F	553cc	Drive	39G4266	39C4266	—
Enduro 600 Special	594cc	Drive	48G4246	48C4246	—
Explorer 550 F	553cc	Drive	39G4266	39C4266	—
Forest	440cc	Drive	42G4313	42C4313	—
Ranger Mountain	799cc	Drive	49G4266	49C4266	—
Ranger V-1000	1000cc	Drive	48G4246	48C4246	—
Rave 800 Special	799cc	Drive	49G4266	49C4266	—
Rave Cross	799cc	Drive	42G4266	42C4266	—
Safari 400	400cc	Drive	39G4266	39C4266	—
Sport Touring 600	594cc	Drive	48G4246	48C4246	—
Sport Touring 800	799cc	Drive	49G4266	49C4266	—
ST 550 F	553cc	Drive	42G4313	42C4313	—
ST 600	594cc	Drive	42G4313	42C4313	—
Super Touring 600	594cc	Drive	39G4266	39C4266	—
<b>2002</b>					
5900	503cc	Drive	42G4313	42C4313	—
6900	503cc	Drive	42G4313	42C4313	—
Enduro 400 F	400cc	Drive	39G4266	39C4266	—
Enduro 500	499cc	Drive	39G4266	39C4266	—
Enduro 600 Special	594cc	Drive	39G4266	39C4266	—
Enduro 700 Special	700cc	Drive	42G4266	42C4266	—
Explorer 500	499cc	Drive	39G4266	39C4266	—
Forest	440cc	Drive	42G4313	42C4313	—
GLX ST 500	499cc	Drive	42G4313	42C4313	—
GLX ST 600	600cc	Drive	42G4313	42C4313	—
Rave 800 Special	799cc	Drive	42G4266	42C4266	—
Rave Cross	799cc	Drive	42G4266	42C4266	—
Safari 400	400cc	Drive	39G4266	39C4266	—
Super Touring 500	499cc	Drive	39G4266	39C4266	—
Super Touring 600	594cc	Drive	39G4266	39C4266	—
Super Touring 700	700cc	Drive	42G4266	42C4266	—
Super Touring 800	800cc	Drive	42G4266	42C4266	—
<b>2001</b>					
5900	503cc	Drive	42G4313	42C4313	—
6900	503cc	Drive	42G4313	42C4313	—
Enduro 400 F	400cc	Drive	39G4266	39C4266	—
Enduro 500	499cc	Drive	39G4266	39C4266	—
Enduro 600 Special	594cc	Drive	39G4266	39C4266	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>LYNX 2001 - Cont.</b>					
Enduro 700 Special	700cc	Drive	42G4266	42C4266	—
Explorer 500	499cc	Drive	39G4266	39C4266	—
Forest	440cc	Drive	42G4313	42C4313	—
Rave 800 Special	799cc	Drive	42G4266	42C4266	—
Rave Cross	799cc	Drive	42G4266	42C4266	—
Safari 400	400cc	Drive	39G4266	39C4266	—
Sport Touring 700	700cc	Drive	42G4266	42C4266	—
Super Touring 500	499cc	Drive	39G4266	39C4266	—
Super Touring 600	594cc	Drive	39G4266	39C4266	—
Traveller 500	499cc	Drive	39G4266	39C4266	—
<b>2000</b>					
5900	503cc	Drive	42G4313	42C4313	—
6900	503cc	Drive	42G4313	42C4313	—
Enduro 600 Special	594cc	Drive	39G4266	39C4266	—
Forest	440cc	Drive	42G4313	42C4313	—
G-Touring 600	594cc	Drive	39G4266	39C4266	—
G-Touring 700	700cc	Drive	42G4266	42C4266	—
Rave Snowcross	799cc	Drive	42G4266	42C4266	—
Touring 400	400cc	Drive	39G4266	39C4266	—
Touring 500	499cc	Drive	39G4266	39C4266	—
XR 500	499cc	Drive	39G4266	39C4266	—
<b>1999</b>					
5900	503cc	Drive	42G4313	42C4313	—
6900	503cc	Drive	42G4313	42C4313	—
Enduro 500	499cc	Drive	39G4266	39C4266	—
Forest	440cc	Drive	42G4313	42C4313	—
G-Touring 500	499cc	Drive	39G4266	39C4266	—
G-Touring 600	594cc	Drive	39G4266	39C4266	—
Light Touring LT	377cc	Drive	42G4313	42C4313	—
Ranger King 500	499cc	Drive	42G4313	42C4313	—
Rave Snowcross	799cc	Drive	42G4266	42C4266	—
Sport XR	377cc	Drive	42G4313	42C4313	—
Sport XR 500 F	499cc	Drive	42G4313	42C4313	—
<b>MERCURY</b>					
<b>1972</b>					
Lightning	398cc	Drive	—	—	6096
Rocket	339cc	Drive	—	—	6096
<b>1971</b>					
Lightning	398cc	Drive	—	—	6096
Rocket	339cc	Drive	—	—	6096



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>MOTO-SKI, LTD.</b>					
<b>1985</b>					
Mirage III	368cc	Drive	37G4322	—	—
<b>1984</b>					
Sonic MS LC	462cc	Drive	37G4322	—	—
<b>1983</b>					
Futura 500	497cc	Drive	31G4329	—	—
Futura LC	463cc	Drive	31G4329	—	—
Grand Prix MX	497cc	Drive	31G4329	—	—
Mirage I	269cc	Drive	33G4313	—	—
Mirage II	368cc	Drive	33G4313	—	—
Mirage Special	368cc	Drive	33G4313	—	—
Spirit 250	250cc	Drive	23G4246	—	—
Ultra Sonic	437cc	Drive	33G4313	—	—
<b>1982</b>					
Futura 500	497cc	Drive	31G4329	—	—
Futura LC	463cc	Drive	31G4329	—	—
Grand Prix MX	497cc	Drive	31G4329	—	—
Mirage I	269cc	Drive	33G4313	—	—
Mirage II	368cc	Drive	33G4313	—	—
Mirage Special	368cc	Drive	33G4313	—	—
Spirit 250	250cc	Drive	23G4246	—	—
Ultra Sonic	437cc	Drive	33G4313	—	—
<b>1981</b>					
Futura 500	497cc	Drive	31G4329	—	—
Futura LC	463cc	Drive	31G4329	—	—
Grand Prix Special MX	497cc	Drive	31G4329	—	—
Mirage I	269cc	Drive	33G4313	—	—
Mirage II	368cc	Drive	33G4313	—	—
Mirage Special	368cc	Drive	33G4313	—	—
Spirit 250	250cc	Drive	23G4246	—	—
Super Sonic	339cc	Drive	31G4329	—	—
Ultra Sonic	437cc	Drive	31G4329	—	—
<b>1980</b>					
Futura 500	497cc	Drive	31G4329	—	—
Futura LC	463cc	Drive	31G4329	—	—
Grand Prix Special	497cc	Drive	31G4329	—	—
Mirage I	269cc	Drive	33G4313	—	—
Mirage II	368cc	Drive	33G4313	—	—
Mirage Special	368cc	Drive	33G4313	—	—
Spirit 250	250cc	Drive	23G4246	—	—
Super Sonic	339cc	Drive	31G4329	—	—
Ultra Sonic	437cc	Drive	31G4329	—	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>MOTO-SKI, LTD. 1979 - Cont.</b>					
Futura 440	440cc	Drive	33G4313	—	—
Futura 440E	440cc	Drive	33G4313	—	—
Grand Prix Special	500cc	Drive	31G4329	—	—
Mirage 300	293cc	Drive	33G4313	—	—
Nuvik 340	340cc	Drive	33G4313	—	—
Nuvik 340E	340cc	Drive	33G4313	—	—
Spirit 250	250cc	Drive	23G4246	—	—
Super Sonic	354cc	Drive	31G4329	—	—
<b>1978</b>					
Futura 400	399cc	Drive	33G4313	—	—
Futura 400E	399cc	Drive	33G4313	—	—
Futura 440	437cc	Drive	33G4313	—	—
Futura 440E	437cc	Drive	33G4313	—	—
Futura 444 LC	436cc	Drive	31G4329	—	—
Nuvik 340	340cc	Drive	33G4313	—	—
Nuvik 340E	340cc	Drive	33G4313	—	—
Sonic 340	339cc	Drive	31G4329	—	—
Spirit 250	247cc	Drive	23G4246	—	—
<b>1977</b>					
Futura 400	339cc	Drive	33G4313	—	—
Futura 400E	339cc	Drive	33G4313	—	—
Futura 440	437cc	Drive	33G4313	—	—
Futura 440E	437cc	Drive	33G4313	—	—
Nuvik 300T	299cc	Drive	33G4313	—	—
Nuvik 340	339cc	Drive	33G4313	—	—
Nuvik 340E	339cc	Drive	33G4313	—	—
Nuvik 440	437cc	Drive	33G4313	—	—
Nuvik 440E	437cc	Drive	33G4313	—	—
Sonic 340	339cc	Drive	31G4329	—	—
Spirit 250	247cc	Drive	23G4246	—	—
<b>1976</b>					
Futura 440	436cc	Drive	23G4246	—	—
Futura 440E	436cc	Drive	23G4246	—	—
Nuvik 300T	295cc	Drive	31G4329	—	—
Nuvik 340T	339cc	Drive	31G4329	—	—
Nuvik 340TE	339cc	Drive	31G4329	—	—
Sonic 250	247cc	Drive	31G4329	—	—
Sonic 340	339cc	Drive	31G4329	—	—
<b>1975</b>					
Chimo 440	436cc	Drive	23G4246	—	—
Futura 440	436cc	Drive	23G4246	—	—
Grand Sport 440	436cc	Drive	23G4246	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>MOTO-SKI, LTD. 1975 - Cont.</b>					
Grand Sport TS400	399cc	Drive	23G4246	—	—
Nuvik 300	295cc	Drive	23G4246	—	—
Nuvik 340	339cc	Drive	23G4246	—	—
Sonic 340TS	339cc	Drive	31G4329	—	—
<b>MTD PRODUCTS, INC.</b>					
<b>1975</b>					
Columbia C-340	339cc	Drive	—	—	6083
Columbia C-400	398cc	Drive	—	—	6092
Columbia C-440	428cc	Drive	—	—	6092
<b>1974</b>					
Columbia C-340	339cc	Drive	—	—	6083
<b>1973</b>					
Columbia SST 400	398cc	Drive	—	—	6096
Columbia SST 440	428cc	Drive	—	—	6096
Columbia Trackmaster C400T	398cc	Drive	—	—	6096
Columbia Trackmaster C440T	428cc	Drive	—	—	6096
<b>ORIGINAL EQUIPMENT MFG.</b>					
<b>1972</b>					
Luvbug	277cc	Drive	—	—	6021
Snowbug	297cc	Drive	—	—	6021
Superbug	340cc	Drive	—	—	6021
<b>OUTBOARD MARINE CORP.</b>					
<b>1970</b>					
Challenger 227	227cc	Drive	—	—	6021
Challenger 297	297cc	Drive	—	—	6021
Challenger 300	300cc	Drive	—	—	6021
Challenger 372	372cc	Drive	—	—	6021
Skee-Horse Wide Trac	437cc	Drive	—	—	6021
Skeeter E1500	437cc	Drive	—	—	6021
Skeeter E2000	437cc	Drive	—	—	6021
Skeeter E2005	437cc	Drive	—	—	6021
<b>POLARIS</b>					
<b>2019</b>					
550 Indy	544cc	Drive; W/144" Track	28G4168	—	—
550 Indy	544cc	Drive; W/155" Track	29G4195	29C4195	—
550 Voyageur	544cc	Drive	28G4168	—	—
550 Widetrack LX	544cc	Drive	41G4651	41C4651	—
600 Indy	599cc	Drive	43G4533	43C4533	—
600 Pro-RMK	599cc	Drive	46G4387	46C4387	—
600 RMK	599cc	Drive	46G4387	46C4387	—
600 Rush	599cc	Drive	46G4387	46C4387	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2019 - Cont.</b>					
600 Switchback	599cc	Drive	46G4387	46C4387	—
600 Voyageur	599cc	Drive	46G4387	46C4387	—
800 Indy XC	795cc	Drive	46G4387	46C4387	—
800 Pro-RMK	795cc	Drive	45G4553	45C4553	—
800 RMK	795cc	Drive	46G4387	46C4387	—
800 Rush	795cc	Drive	46G4387	46C4387	—
800 SKS	795cc	Drive	46G4387	46C4387	—
800 Switchback	795cc	Drive	46G4387	46C4387	—
800 Titan	795cc	Drive	46G4387	46C4387	—
850 Indy XC	840cc	Drive	46G4387	46C4387	—
850 Pro-RMK	840cc	Drive	45G4553	45C4553	—
850 Rush	840cc	Drive	46G4387	46C4387	—
850 SKS	840cc	Drive; W/146" Track	46G4387	46C4387	—
850 SKS	840cc	Drive; W/155" Track	45G4553	45C4553	—
850 Switchback	840cc	Drive	46G4387	46C4387	—
Indy EVO	544cc	Drive	28G4168	—	—
<b>2018</b>					
550 Indy	544cc	Drive; W/144" Track	28G4168	—	—
550 Indy	544cc	Drive; W/155" Track	29G4195	29C4195	—
550 Voyageur	544cc	Drive	28G4168	—	—
550 Widetrack LX	544cc	Drive	41G4651	41C4651	—
600 Indy	599cc	Drive	43G4533	43C4533	—
600 Pro-RMK	599cc	Drive	44G4553	44C4553	—
600 RMK	599cc	Drive	44G4553	44C4553	—
600 Rush	599cc	Drive	46G4387	46C4387	—
600 Switchback	599cc	Drive	46G4387	46C4387	—
600 Voyageur	599cc	Drive	46G4387	46C4387	—
800 Pro-RMK	795cc	Drive	45G4553	45C4553	—
800 RMK	795cc	Drive	45G4553	45C4553	—
800 Rush	795cc	Drive	46G4387	46C4387	—
800 SKS	795cc	Drive	45G4553	45C4553	—
800 Switchback	795cc	Drive	46G4387	46C4387	—
800 Titan	795cc	Drive	46G4387	46C4387	—
<b>2017</b>					
550 Indy	544cc	Drive; W/144" Track	28G4168	—	—
550 Indy	544cc	Drive; W/155" Track	29G4195	29C4195	—
550 Voyageur	544cc	Drive; W/144" Track	28G4168	—	—
550 Voyageur	544cc	Drive; W/155" Track	29G4195	29C4195	—
550 Widetrack LX	544cc	Drive	41G4651	41C4651	—
600 Indy	599cc	Drive	43G4533	43C4533	—
600 IQ Widetrack	599cc	Drive	42G4620	42C4620	—
600 Pro-RMK	599cc	Drive	44G4553	44C4553	—





**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2017 - Cont.</b>					
600 R	599cc	Drive	—	47C4384	—
600 RMK	599cc	Drive	44G4553	44C4553	—
600 Rush	599cc	Drive	46G4387	46C4387	—
600 Switchback	599cc	Drive	46G4387	46C4387	—
600 Voyageur	599cc	Drive	46G4387	46C4387	—
800 Pro-RMK	795cc	Drive	45G4553	45C4553	—
800 RMK	795cc	Drive	45G4553	45C4553	—
800 Rush	795cc	Drive	46G4387	46C4387	—
800 SKS	795cc	Drive	45G4553	45C4553	—
800 Switchback	795cc	Drive	46G4387	46C4387	—
<b>2016</b>					
550 Indy	544cc	Drive; W/144" Track	28G4168	—	—
550 Indy	544cc	Drive; W/155" Track	29G4195	29C4195	—
550 Widetrack LX	544cc	Drive	41G4651	41C4651	—
600 Indy	599cc	Drive	43G4533	43C4533	—
600 IQ Widetrack	599cc	Drive	42G4620	42C4620	—
600 Pro-RMK	599cc	Drive	44G4553	44C4553	—
600 RMK	599cc	Drive	44G4553	44C4553	—
600 Rush	599cc	Drive	46G4387	46C4387	—
600 Switchback	599cc	Drive	46G4387	46C4387	—
800 Indy SP	795cc	Drive	44G4553	44C4553	—
800 Pro-RMK	795cc	Drive	45G4553	45C4553	—
800 RMK	795cc	Drive	44G4553	44C4553	—
800 Rush	795cc	Drive	46G4387	46C4387	—
800 SKS	795cc	Drive	45G4553	45C4553	—
800 Switchback	795cc	Drive	46G4387	46C4387	—
800 Switchback Assault	795cc	Drive	44G4553	44C4553	—
<b>2015</b>					
550 Indy	544cc	Drive; W/144" Track	28G4168	—	—
550 Indy	544cc	Drive; W/155" Track	29G4195	29C4195	—
600 Indy	599cc	Drive	43G4533	43C4533	—
600 IQ LXT	599cc	Drive	43G4533	43C4533	—
600 IQ Widetrack	599cc	Drive	42G4620	42C4620	—
600 Pro-RMK	599cc	Drive	44G4553	44C4553	—
600 RMK	599cc	Drive	44G4553	44C4553	—
600 Rush	599cc	Drive	46G4387	46C4387	—
600 Switchback	599cc	Drive	46G4387	46C4387	—
800 Indy SP	795cc	Drive	44G4553	44C4553	—
800 Pro-RMK	795cc	Drive	44G4553	44C4553	—
800 RMK	795cc	Drive	44G4553	44C4553	—
800 Rush	795cc	Drive	46G4387	46C4387	—
800 Switchback	795cc	Drive	46G4387	46C4387	—
800 Switchback Assault	795cc	Drive	44G4553	44C4553	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2014 - Cont.</b>					
550 Indy	544cc	Drive	28G4168	—	—
600 Indy	599cc	Drive	43G4533	43C4533	—
600 IQ LXT	599cc	Drive	43G4533	43C4533	—
600 IQ Widetrack	599cc	Drive	42G4620	42C4620	—
600 Pro-RMK	599cc	Drive	44G4553	44C4553	—
600 RMK	599cc	Drive	44G4553	44C4553	—
600 Rush	599cc	Drive	43G4533	43C4533	—
600 Switchback	599cc	Drive	43G4533	43C4533	—
800 Indy SP	795cc	Drive	44G4553	44C4553	—
800 Pro-RMK	795cc	Drive	44G4553	44C4553	—
800 RMK	795cc	Drive	44G4553	44C4553	—
800 Rush	795cc	Drive	44G4553	44C4553	—
800 Switchback	795cc	Drive	44G4553	44C4553	—
Turbo IQ LXT	750cc	Drive	42G4455	42C4455	—
Turbo IQ LXT	750cc	Alt.	—	—	K050271
<b>2013</b>					
550 IQ	544cc	Drive	42G4455	42C4455	—
550 Shift	544cc	Drive	42G4455	42C4455	—
600 Indy	599cc	Drive	43G4533	43C4533	—
600 IQ LXT	599cc	Drive	43G4533	43C4533	—
600 IQ Widetrack	599cc	Drive	42G4620	42C4620	—
600 Pro-RMK	599cc	Drive	44G4553	44C4553	—
600 RMK	599cc	Drive	44G4553	44C4553	—
600 Rush	599cc	Drive	43G4533	43C4533	—
600 Switchback	599cc	Drive	43G4533	43C4533	—
800 Pro-RMK	795cc	Drive	44G4553	44C4553	—
800 RMK	795cc	Drive	44G4553	44C4553	—
800 Rush	795cc	Drive	44G4553	44C4553	—
800 Switchback	795cc	Drive	44G4553	44C4553	—
FS IQ Widetrak	750cc	Drive	42G4714	—	—
FS IQ Widetrak	750cc	Alt.	—	—	K050271
Turbo IQ LXT	750cc	Drive	42G4455	42C4455	—
Turbo IQ LXT	750cc	Alt.	—	—	K050271
<b>2012</b>					
550 IQ	544cc	Drive	42G4455	42C4455	—
550 Shift	544cc	Drive	42G4455	42C4455	—
600 IQ LXT	599cc	Drive	43G4533	43C4533	—
600 IQ Shift	599cc	Drive	43G4533	43C4533	—
600 IQ Widetrack	599cc	Drive	42G4620	42C4620	—
600 Pro-RMK	599cc	Drive	44G4553	44C4553	—
600 RMK	599cc	Drive	44G4553	44C4553	—
600 Rush	599cc	Drive	43G4533	43C4533	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2012 - Cont.</b>					
600 Switchback	599cc	Drive	43G4533	43C4533	—
800 Pro-RMK	795cc	Drive	44G4553	44C4553	—
800 RMK	795cc	Drive	44G4553	44C4553	—
800 Rush	795cc	Drive	44G4553	44C4553	—
800 Switchback	795cc	Drive	44G4553	44C4553	—
FS IQ Widetrak	750cc	Drive	42G4714	—	—
FS IQ Widetrak	750cc	Alt.	—	—	K050271
Turbo IQ	750cc	Drive	42G4455	42C4455	—
Turbo IQ	750cc	Alt.	—	—	K050271
Turbo IQ LX	750cc	Drive	42G4455	42C4455	—
Turbo IQ LX	750cc	Alt.	—	—	K050271
Turbo IQ LXT	750cc	Drive	42G4455	42C4455	—
Turbo IQ LXT	750cc	Alt.	—	—	K050271
<b>2011</b>					
550 IQ	544cc	Drive	42G4455	42C4455	—
550 Shift	544cc	Drive	42G4455	42C4455	—
600 IQ LXT	599cc	Drive	43G4533	43C4533	—
600 IQ Shift	599cc	Drive	43G4533	43C4533	—
600 IQ Widetrack	599cc	Drive	42G4620	42C4620	—
600 RMK	599cc	Drive	44G4553	44C4553	—
600 Rush	599cc	Drive	43G4533	43C4533	—
600 Shift	599cc	Drive	43G4533	43C4533	—
600 Switchback	599cc	Drive	43G4533	43C4533	—
800 Pro-RMK	795cc	Drive	44G4553	44C4553	—
800 RMK	795cc	Drive	44G4553	44C4553	—
800 RUSH	795cc	Drive	44G4553	44C4553	—
800 Switchback	795cc	Drive	44G4553	44C4553	—
FS IQ Widetrak	750cc	Drive	42G4714	—	—
FS IQ Widetrak	750cc	Alt.	—	—	K050271
TURBO IQ	750cc	Drive	42G4455	42C4455	—
TURBO IQ	750cc	Alt.	—	—	K050271
TURBO IQ LX	750cc	Drive	42G4455	42C4455	—
TURBO IQ LX	750cc	Alt.	—	—	K050271
TURBO IQ LXT	750cc	Drive	42G4455	42C4455	—
TURBO IQ LXT	750cc	Alt.	—	—	K050271
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>2010</b>					
550 IQ	544cc	Drive	42G4455	42C4455	—
550 Trail RMK	544cc	Drive	48G4553	48C4553	—
550 Trail Touring	544cc	Drive	48G4553	48C4553	—
600 Dragon	599cc	Drive	43G4533	43C4533	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2010 - Cont.</b>					
600 IQ	599cc	Drive	45G4368	—	—
600 IQ Shift	599cc	Drive	43G4533	43C4533	—
600 IQ Touring	599cc	Drive	43G4533	43C4533	—
600 IQ Widetrack	599cc	Drive	42G4620	42C4620	—
600 LX	599cc	Drive	43G4533	43C4533	—
600 RMK	599cc	Drive	44G4553	44C4553	—
600 Rush	599cc	Drive	43G4533	43C4533	—
600 Switchback	599cc	Drive	43G4533	43C4533	—
750 FST IQ Touring	750cc	Drive	42G4455	42C4455	—
750 FST IQ Touring	750cc	Alt.	—	—	K050271
750 IQ Turbo Dragon	750cc	Drive	42G4455	42C4455	—
750 IQ Turbo Dragon	750cc	Alt.	—	—	K050271
750 Turbo LX	750cc	Drive	42G4455	42C4455	—
750 Turbo LX	750cc	Alt.	—	—	K050271
800 Assault RMK	795cc	Drive	44G4553	44C4553	—
800 Dragon IQ	795cc	Drive	44G4553	44C4553	—
800 Dragon RMK	795cc	Drive	44G4553	44C4553	—
800 Dragon Switchback	795cc	Drive	44G4553	44C4553	—
800 IQ	795cc	Drive	44G4553	44C4553	—
800 RMK	795cc	Drive	44G4553	44C4553	—
800 Switchback	795cc	Drive	44G4553	44C4553	—
Wide Trak IQ	750cc	Drive	42G4714	—	—
Wide Trak IQ	750cc	Alt.	—	—	K050271
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>2009</b>					
550 IQ	544cc	Drive	42G4455	42C4455	—
550 Trail RMK	544cc	Drive	48G4553	48C4553	—
550 Trail Touring DLX	544cc	Drive	48G4553	48C4553	—
550 Transport	544cc	Drive	48G4553	48C4553	—
600 Dragon	599cc	Drive	43G4533	43C4533	—
600 IQ	599cc	Drive	45G4368	—	—
600 IQ Shift	599cc	Drive	43G4533	43C4533	—
600 IQ Touring	599cc	Drive	43G4533	43C4533	—
600 RMK	599cc	Drive	44G4553	44C4553	—
600 Switchback	599cc	Drive	43G4533	43C4533	—
700 RMK	700cc	Drive	44G4553	44C4553	—
750 IQ Turbo Dragon	750cc	Drive	42G4455	42C4455	—
750 IQ Turbo Dragon	750cc	Alt.	—	—	K050271
750 Turbo Switchback	750cc	Drive	42G4455	42C4455	—
750 Turbo Switchback	750cc	Alt.	—	—	K050271
800 Assault RMK	795cc	Drive	44G4553	44C4553	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2009 - Cont.</b>					
800 Dragon RMK	795cc	Drive	44G4553	44C4553	—
800 Dragon SP	795cc	Drive	44G4553	44C4553	—
800 Dragon Switchback	795cc	Drive	44G4553	44C4553	—
800 IQ	795cc	Drive	44G4553	44C4553	—
800 RMK	795cc	Drive	44G4553	44C4553	—
800 Switchback	795cc	Drive	44G4553	44C4553	—
FS IQ Touring	750cc	Drive	42G4455	42C4455	—
FS IQ Touring	750cc	Alt.	—	—	K050271
FST IQ Touring	750cc	Drive	42G4455	42C4455	—
FST IQ Touring	750cc	Alt.	—	—	K050271
Wide Trak IQ	750cc	Drive	42G4714	—	—
Wide Trak IQ	750cc	Alt.	—	—	K050271
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>2008</b>					
340 LX	339cc	Drive	48G4553	48C4553	—
340 Transport	339cc	Drive	48G4553	48C4553	—
550 LX	544cc	Drive	48G4553	48C4553	—
550 Super Sport	544cc	Drive	48G4553	48C4553	—
550 Trail RMK	544cc	Drive	48G4553	48C4553	—
550 Trail Touring DLX	544cc	Drive	48G4553	48C4553	—
600 Dragon	599cc	Drive	44G4553	44C4553	—
600 IQ LX	599cc	Drive	44G4553	44C4553	—
600 IQ Shift	599cc	Drive	47G4572	47C4572	—
600 IQ Touring	599cc	Drive	43G4533	43C4533	—
600 RMK	599cc	Drive	44G4553	44C4553	—
600 RR	599cc	Drive	45G4368	—	—
600 Switchback	599cc	Drive	44G4553	44C4553	—
700 Dragon	700cc	Drive	44G4553	44C4553	—
700 IQ	700cc	Drive	44G4553	44C4553	—
700 RMK	700cc	Drive	44G4553	44C4553	—
700 Switchback	700cc	Drive	44G4553	44C4553	—
750 FST Dragon	750cc	Drive	42G4455	42C4455	—
750 FST Dragon	750cc	Alt.	—	—	K050271
750 Turbo Switchback	750cc	Drive	42G4455	42C4455	—
750 Turbo Switchback	750cc	Alt.	—	—	K050271
800 Dragon RMK	795cc	Drive	44G4553	44C4553	—
FS IQ Touring	750cc	Drive	42G4455	42C4455	—
FS IQ Touring	750cc	Alt.	—	—	K050271
FST IQ Cruiser	750cc	Drive	42G4455	42C4455	—
FST IQ Cruiser	750cc	Alt.	—	—	K050271
FST IQ LX	750cc	Drive	42G4455	42C4455	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2008 - Cont.</b>					
FST IQ LX	750cc	Alt.	—	—	K050271
FST IQ Touring	750cc	Drive	42G4455	42C4455	—
FST IQ Touring	750cc	Alt.	—	—	K050271
FST Switchback	750cc	Drive	42G4455	42C4455	—
FST Switchback	750cc	Alt.	—	—	K050271
IQ Cruiser	750cc	Drive	42G4455	42C4455	—
IQ Cruiser	750cc	Alt.	—	—	K050271
RMK Shift	599cc	Drive	44G4553	44C4553	—
Turbo Dragon	750cc	Drive	42G4455	42C4455	—
Turbo Dragon	750cc	Alt.	—	—	K050271
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>2007</b>					
340 LX	339cc	Drive	48G4553	48C4553	—
340 Touring	339cc	Drive	48G4553	48C4553	—
500 XC SP	500cc	Drive	47G4572	47C4572	—
550 LX	544cc	Drive	48G4553	48C4553	—
600 HO IQ	599cc	Drive	47G4572	47C4572	—
600 HO IQ CFI	599cc	Drive	47G4572	47C4572	—
600 HO IQ LX CFI	599cc	Drive	47G4572	47C4572	—
600 HO IQ Touring CFI	599cc	Drive	47G4572	47C4572	—
600 HO RMK	599cc	Drive	44G4553	44C4553	—
600 HO Switchback	599cc	Drive	47G4572	47C4572	—
600 HO Switchback CFI	599cc	Drive	47G4572	47C4572	—
700 Dragon	700cc	Drive	44G4553	44C4553	—
FS IQ Touring	750cc	Drive	42G4455	42C4455	—
FS IQ Touring	750cc	Alt.	—	—	K050271
FST IQ	750cc	Drive	42G4455	42C4455	—
FST IQ	750cc	Alt.	—	—	K050271
FST IQ Cruiser	750cc	Drive	42G4455	42C4455	—
FST IQ Cruiser	750cc	Alt.	—	—	K050271
FST IQ LX	750cc	Drive	42G4455	42C4455	—
FST IQ LX	750cc	Alt.	—	—	K050271
FST IQ Touring	750cc	Drive	42G4455	42C4455	—
FST IQ Touring	750cc	Alt.	—	—	K050271
FST Switchback	750cc	Drive	42G4455	42C4455	—
FST Switchback	750cc	Alt.	—	—	K050271
Super Sport	544cc	Drive	48G4553	48C4553	—
Trail RMK	544cc	Drive	48G4553	48C4553	—
Trail Touring Deluxe	544cc	Drive	48G4553	48C4553	—
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2006 - Cont.</b>					
340 Classic	339cc	Drive	48G4553	48C4553	—
340 Touring	339cc	Drive	48G4553	48C4553	—
440 IQ Racer	438cc	Drive	45G4340	—	—
500 Classic	488cc	Drive	48G4553	48C4553	—
500 Classic	488cc	W.P.	—	—	7208
500 XC SP	500cc	Drive	47G4572	47C4572	—
550 Classic	544cc	Drive	48G4553	48C4553	—
600 Classic	599cc	Drive	47G4572	47C4572	—
600 HO Fusion	599cc	Drive	47G4572	47C4572	—
600 HO RMK	599cc	Drive	47G4572	47C4572	—
600 HO Switchback	599cc	Drive	47G4572	47C4572	—
600 Touring	599cc	Drive	47G4572	47C4572	—
700 Classic	755cc	Drive	44G4553	44C4553	—
700 Fusion	755cc	Drive	44G4553	44C4553	—
700 RMK	755cc	Drive	44G4553	44C4553	—
700 Touring	755cc	Drive	44G4553	44C4553	—
900 Fusion	866cc	Drive	44G4553	44C4553	—
900 RMK	866cc	Drive	44G4553	44C4553	—
900 Switchback	866cc	Drive	44G4553	44C4553	—
FS Classic	750cc	Drive	42G4455	42C4455	—
FS Classic	750cc	Alt.	—	—	K050271
FS Touring	750cc	Drive	42G4455	42C4455	—
FS Touring	750cc	Alt.	—	—	K050271
FST Classic	750cc	Drive	42G4455	42C4455	—
FST Classic	750cc	Alt.	—	—	K050271
FST Switchback	750cc	Drive	42G4455	42C4455	—
FST Switchback	750cc	Alt.	—	—	K050271
FST Touring	750cc	Drive	42G4455	42C4455	—
FST Touring	750cc	Alt.	—	—	K050271
Indy 500	488cc	Drive	48G4553	48C4553	—
Indy 500	488cc	W.P.	—	—	7208
Super Sport	544cc	Drive	48G4553	48C4553	—
Super Sport M-10	544cc	Drive	48G4553	48C4553	—
Trail RMK	544cc	Drive	48G4553	48C4553	—
Trail Touring	544cc	Drive	48G4553	48C4553	—
Trail Touring Deluxe	544cc	Drive	48G4553	48C4553	—
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>2005</b>					
440 IQ Racer	438cc	Drive	45G4340	—	—
900 Fusion	866cc	Drive	47G4572	47C4572	—
900 RMK	866cc	Drive	47G4572	47C4572	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2005 - Cont.</b>					
Frontier Touring	784cc	Drive	44G4266	44C4266	—
Indy 340 Classic	339cc	Drive	48G4553	48C4553	—
Indy 340 Edge Touring	339cc	Drive	48G4553	48C4553	—
Indy 500	488cc	Drive	48G4553	48C4553	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	48G4553	48C4553	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 XC SP	500cc	Drive	47G4572	47C4572	—
Indy 550 Classic	544cc	Drive	48G4553	48C4553	—
Indy 600 Classic	599cc	Drive	47G4572	47C4572	—
Indy 600 Edge Touring	599cc	Drive	47G4572	47C4572	—
Indy 600 RMK	599cc	Drive	47G4572	47C4572	—
Indy 600 Switchback	599cc	Drive	47G4572	47C4572	—
Indy 600 XC SP	599cc	Drive	47G4572	47C4572	—
Indy 700 RMK	700cc	Drive	47G4572	47C4572	—
Indy 700 XC SP	700cc	Drive	47G4572	47C4572	—
Indy 800 Edge Touring	794cc	Drive	47G4572	47C4572	—
Indy 800 RMK	794cc	Drive	47G4572	47C4572	—
Indy 800 Switchback	794cc	Drive	47G4572	47C4572	—
Indy 800 XC SP	794cc	Drive	47G4572	47C4572	—
Super Sport 550	544cc	Drive	48G4553	48C4553	—
Trail 550 RMK	544cc	Drive	48G4553	48C4553	—
Trail 550 Touring	544cc	Drive	48G4553	48C4553	—
Trail 550 Touring Deluxe	544cc	Drive	48G4553	48C4553	—
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>2004</b>					
Frontier Classic	784cc	Drive	44G4266	44C4266	—
Frontier Touring	784cc	Drive	44G4266	44C4266	—
Indy 340	339cc	Drive	29G4340	—	—
Indy 340 Classic	339cc	Drive	48G4553	48C4553	—
Indy 340 Edge Touring	339cc	Drive	48G4553	48C4553	—
Indy 500	488cc	Drive	48G4553	48C4553	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	48G4553	48C4553	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 XC SP	500cc	Drive	47G4572	47C4572	—
Indy 550 Classic	544cc	Drive	48G4553	48C4553	—
Indy 550 Pro X Fan	544cc	Drive	48G4553	48C4553	—
Indy 600 Classic	599cc	Drive	47G4572	47C4572	—
Indy 600 Edge Touring	599cc	Drive	47G4572	47C4572	—
Indy 600 Pro X	599cc	Drive	47G4572	47C4572	—





**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2004 - Cont.</b>					
Indy 600 Pro X2	599cc	Drive	47G4572	47C4572	—
Indy 600 RMK	599cc	Drive	47G4572	47C4572	—
Indy 600 Switchback	599cc	Drive	47G4572	47C4572	—
Indy 600 XC SP	599cc	Drive	47G4572	47C4572	—
Indy 700 Classic	700cc	Drive	47G4572	47C4572	—
Indy 700 Edge Touring	700cc	Drive	47G4572	47C4572	—
Indy 700 Pro X	700cc	Drive	47G4572	47C4572	—
Indy 700 Pro X2	700cc	Drive	47G4572	47C4572	—
Indy 700 RMK	700cc	Drive	47G4572	47C4572	—
Indy 700 Switchback	700cc	Drive	47G4572	47C4572	—
Indy 700 XC	700cc	Drive	47G4572	47C4572	—
Indy 700 XC SP	700cc	Drive	47G4572	47C4572	—
Indy 800 Classic	794cc	Drive	47G4572	47C4572	—
Indy 800 Edge Touring	794cc	Drive	47G4572	47C4572	—
Indy 800 Pro X	794cc	Drive	47G4572	47C4572	—
Indy 800 Pro X2	794cc	Drive	47G4572	47C4572	—
Indy 800 Pro XR	794cc	Drive	47G4572	47C4572	—
Indy 800 RMK	794cc	Drive	47G4572	47C4572	—
Indy 800 Switchback	794cc	Drive	47G4572	47C4572	—
Indy 800 XC SP	794cc	Drive	47G4572	47C4572	—
Sport 550 Touring	544cc	Drive	48G4553	48C4553	—
Super Sport 550	544cc	Drive	48G4553	48C4553	—
Trail 550 RMK	544cc	Drive	48G4553	48C4553	—
Trail 550 Touring	544cc	Drive	48G4553	48C4553	—
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>2003</b>					
340 Classic	339cc	Drive	29G4340	—	—
Frontier Classic	784cc	Drive	44G4266	44C4266	—
Frontier Touring	784cc	Drive	44G4266	44C4266	—
Indy 340 Edge	339cc	Drive	48G4553	48C4553	—
Indy 340 Edge Classic	339cc	Drive	48G4553	48C4553	—
Indy 340 Touring	339cc	Drive	28G4266	28C4266	—
Indy 440 Pro X	438cc	Drive	47G4572	47C4572	—
Indy 440 Pro X Fan	438cc	Drive	48G4553	48C4553	—
Indy 500	488cc	Drive	48G4553	48C4553	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	41G4651	41C4651	—
Indy 500 Classic Touring	488cc	Drive	41G4651	41C4651	—
Indy 500 Classic Touring	488cc	W.P.	—	—	7208
Indy 500 XC	500cc	Drive	47G4572	47C4572	—
Indy 500 XC SP	500cc	Drive	47G4572	47C4572	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2003 - Cont.</b>					
Indy 550 Classic	544cc	Drive	48G4553	48C4553	—
Indy 600 Classic	600cc	Drive	47G4572	47C4572	—
Indy 600 Classic Touring	600cc	Drive	47G4651	47C4651	—
Indy 600 Pro X	593cc	Drive	47G4572	47C4572	—
Indy 600 RMK	593cc	Drive	47G4572	47C4572	—
Indy 600 XC SP	593cc	Drive	47G4572	47C4572	—
Indy 700 Classic	700cc	Drive	47G4572	47C4572	—
Indy 700 Classic Touring	700cc	Drive	47G4572	47C4572	—
Indy 700 Pro X	700cc	Drive	47G4572	47C4572	—
Indy 700 RMK	700cc	Drive	47G4572	47C4572	—
Indy 700 RMK Vertical Edge	700cc	Drive	47G4572	47C4572	—
Indy 700 SKS	700cc	Drive	47G4572	47C4572	—
Indy 700 XC SP	700cc	Drive	47G4572	47C4572	—
Indy 800 Pro X	794cc	Drive	47G4572	47C4572	—
Indy 800 RMK	794cc	Drive	47G4572	47C4572	—
Indy 800 RMK Vertical Edge	794cc	Drive	47G4572	47C4572	—
Indy 800 RMK Vertical Escape	794cc	Drive	47G4572	47C4572	—
Indy 800 SKS	794cc	Drive	47G4572	47C4572	—
Indy 800 XC SP	794cc	Drive	47G4572	47C4572	—
Indy 800 XCR	794cc	Drive	47G4651	47C4651	—
Sport 550 Touring	544cc	Drive	41G4651	41C4651	—
Super Sport 550	544cc	Drive	48G4553	48C4553	—
Trail 550 RMK	544cc	Drive	41G4651	41C4651	—
Trail 550 Touring	544cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>2002</b>					
Frontier	784cc	Drive	44G4266	44C4266	—
Indy 340 Deluxe	339cc	Drive	28G4266	28C4266	—
Indy 340 Touring	339cc	Drive	28G4266	28C4266	—
Indy 440 Pro X	438cc	Drive	47G4572	47C4572	—
Indy 440 Pro X Fan	438cc	Drive	48G4553	48C4553	—
Indy 500	488cc	Drive	48G4553	48C4553	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	41G4651	41C4651	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 Classic Touring	488cc	Drive	41G4651	41C4651	—
Indy 500 Classic Touring	488cc	W.P.	—	—	7208
Indy 500 RMK	500cc	Drive	47G4651	47C4651	—
Indy 500 XC	500cc	Drive	47G4572	47C4572	—
Indy 500 XC SP	500cc	Drive	47G4572	47C4572	—
Indy 550 Classic	544cc	Drive	48G4553	48C4553	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2002 - Cont.</b>					
Indy 600 Classic	600cc	Drive	47G4572	47C4572	—
Indy 600 Classic Touring	600cc	Drive	47G4651	47C4651	—
Indy 600 Pro X	593cc	Drive	47G4572	47C4572	—
Indy 600 RMK	593cc	Drive	47G4572	47C4572	—
Indy 600 XC SP	600cc	Drive	47G4572	47C4572	—
Indy 700 Classic	700cc	Drive	47G4572	47C4572	—
Indy 700 RMK	700cc	Drive	47G4572	47C4572	—
Indy 700 SKS	700cc	Drive	44G4714	44C4714	—
Indy 700 XC SP	700cc	Drive	47G4572	47C4572	—
Indy 800 RMK	794cc	Drive	47G4572	47C4572	—
Indy 800 XC SP	794cc	Drive	47G4572	47C4572	—
Indy 800 XCR	794cc	Drive	47G4651	47C4651	—
Sport 550 Touring	544cc	Drive	41G4651	41C4651	—
Super Sport 550	544cc	Drive	48G4553	48C4553	—
Trail 550 RMK	544cc	Drive	41G4651	41C4651	—
Trail 550 Touring	544cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>2001</b>					
Indy 340 Deluxe	339cc	Drive	28G4266	28C4266	—
Indy 340 Touring	339cc	Drive	28G4266	28C4266	—
Indy 440 Pro X	438cc	Drive	47G4572	47C4572	—
Indy 440 XC SP Edge	440cc	Drive	48G4553	48C4553	—
Indy 440 XCF SP Edge	438cc	Drive	48G4553	48C4553	—
Indy 500	488cc	Drive	48G4553	48C4553	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	41G4651	41C4651	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 Classic Touring	488cc	Drive	41G4651	41C4651	—
Indy 500 Classic Touring	488cc	W.P.	—	—	7208
Indy 500 Edge	488cc	Drive	48G4553	48C4553	—
Indy 500 RMK	500cc	Drive	47G4651	47C4651	—
Indy 500 XC	500cc	Drive	47G4572	47C4572	—
Indy 500 XC SP	500cc	Drive	47G4572	47C4572	—
Indy 600 Classic Edge	593cc	Drive	47G4572	47C4572	—
Indy 600 Classic Touring	600cc	Drive	47G4651	47C4651	—
Indy 600 Pro X	593cc	Drive	47G4572	47C4572	—
Indy 600 RMK	593cc	Drive	44G4714	44C4714	—
Indy 600 XC SP	600cc	Drive	47G4572	47C4572	—
Indy 600 XC SP Edge	600cc	Drive	47G4572	47C4572	—
Indy 700 Classic	700cc	Drive	44G4714	44C4714	—
Indy 700 RMK	700cc	Drive	44G4714	44C4714	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2001 - Cont.</b>					
Indy 700 SKS	700cc	Drive	44G4714	44C4714	—
Indy 700 XC SP Edge	700cc	Drive	47G4572	47C4572	—
Indy 800 LE Edge	794cc	Drive	47G4572	47C4572	—
Indy 800 RMK	794cc	Drive	44G4714	44C4714	—
Indy 800 RMK SP	794cc	Drive	44G4714	44C4714	—
Indy 800 XC SP Edge	794cc	Drive	47G4572	47C4572	—
Indy 800 XCR	794cc	Drive	47G4651	47C4651	—
Sport 550 Touring	544cc	Drive	41G4651	41C4651	—
Sport 550 Touring ES	544cc	Drive	41G4651	41C4651	—
Super Sport 550	544cc	Drive	48G4553	48C4553	—
Trail 550 RMK	544cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>2000</b>					
Indy 340 Deluxe	339cc	Drive	28G4266	28C4266	—
Indy 340 Touring	339cc	Drive	28G4266	28C4266	—
Indy 440 XC SP	438cc	Drive	47G4572	47C4572	—
Indy 440 XCF Edge	438cc	Drive	47G4572	47C4572	—
Indy 500	488cc	Drive	41G4651	41C4651	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	41G4651	41C4651	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 Classic Touring	488cc	Drive	41G4651	41C4651	—
Indy 500 Classic Touring	488cc	W.P.	—	—	7208
Indy 500 RMK	500cc	Drive	47G4651	47C4651	—
Indy 500 XC	500cc	Drive	47G4651	47C4651	—
Indy 500 XC SP 45TH Anniversary	500cc	Drive	47G4651	47C4651	—
Indy 600 RMK	593cc	Drive	44G4714	44C4714	—
Indy 600 Touring	584cc	Drive	47G4651	47C4651	—
Indy 600 XC Deluxe 45TH Anniversary	593cc	Drive	44G4714	44C4714	—
Indy 600 XC SP	593cc	Drive	47G4651	47C4651	—
Indy 600 XC SP Edge	593cc	Drive	47G4572	47C4572	—
Indy 700 RMK	700cc	Drive	44G4714	44C4714	—
Indy 700 SKS	700cc	Drive	44G4714	44C4714	—
Indy 700 XC Deluxe 45TH Anniversary	700cc	Drive	44G4714	44C4714	—
Indy 700 XC SP	700cc	Drive	44G4714	44C4714	—
Indy 800 RMK	794cc	Drive	44G4714	44C4714	—
Indy 800 XCR	794cc	Drive	47G4651	47C4651	—
Sport 550	544cc	Drive	29G4340	—	—
Sport 550 Touring	544cc	Drive	41G4651	41C4651	—
Super Sport 550	544cc	Drive	41G4651	41C4651	—
Trail 550 RMK	544cc	Drive	41G4651	41C4651	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2000 - Cont.</b>					
Trail 550 Touring	544cc	Drive	41G4651	41C4651	—
Triumph	597cc	Drive	41G4651	41C4651	—
Triumph	597cc	W.P.	—	—	7208
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>1999</b>					
Indy 340	339cc	Drive	28G4266	28C4266	—
Indy 340 Deluxe	339cc	Drive	28G4266	28C4266	—
Indy 340 Touring	339cc	Drive	28G4266	28C4266	—
Indy 440 XCF	438cc	Drive	41G4651	41C4651	—
Indy 440 XCR	438cc	Drive	47G4651	47C4651	—
Indy 440 XCR SP	438cc	Drive	47G4572	47C4572	—
Indy 500	488cc	Drive	41G4651	41C4651	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	41G4651	41C4651	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 Classic Touring	488cc	Drive	41G4651	41C4651	—
Indy 500 Classic Touring	488cc	W.P.	—	—	7208
Indy 500 RMK	488cc	Drive	41G4651	41C4651	—
Indy 500 RMK	488cc	W.P.	—	—	7208
Indy 500 XC	500cc	Drive	47G4651	47C4651	—
Indy 500 XC SP	500cc	Drive	47G4651	47C4651	—
Indy 600 RMK	593cc	Drive	44G4714	44C4714	—
Indy 600 XC	593cc	Drive	44G4714	44C4714	—
Indy 600 XC SP	593cc	Drive	44G4714	44C4714	—
Indy 600 XLT Classic	597cc	Drive	41G4651	41C4651	—
Indy 600 XLT Classic	597cc	W.P.	—	—	7208
Indy 600 XLT SP	597cc	Drive	41G4651	41C4651	—
Indy 600 XLT SP	597cc	W.P.	—	—	7208
Indy 600 XLT Touring	597cc	Drive	41G4651	41C4651	—
Indy 600 XLT Touring	597cc	W.P.	—	—	7208
Indy 700 RMK	700cc	Drive	44G4714	44C4714	—
Indy 700 SKS	700cc	Drive	44G4714	44C4714	—
Indy 700 XC	700cc	Drive	44G4714	44C4714	—
Indy 700 XC SP	700cc	Drive	44G4714	44C4714	—
Indy 700 XCR	700cc	Drive	47G4651	47C4651	—
Indy 800 XCR	794cc	Drive	47G4651	47C4651	—
Sport 440	432cc	Drive	26G4435	—	—
Sport 440 Touring	432cc	Drive	26G4435	—	—
Super Sport 550	544cc	Drive	41G4651	41C4651	—
Trail 500	488cc	Drive	41G4651	41C4651	—
Trail 500 Touring	488cc	Drive	41G4651	41C4651	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1999 - Cont.</b>					
Trail 550 RMK	544cc	Drive	41G4651	41C4651	—
Transport	432cc	Drive	26G4435	—	—
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>1998</b>					
Indy 440	432cc	Drive	41G4651	41C4651	—
Indy 440	432cc	W.P.	—	—	7208
Indy 440 XCF	440cc	Drive	41G4651	41C4651	—
Indy 440 XCR	439cc	Drive	41G4651	41C4651	—
Indy 500	488cc	Drive	41G4651	41C4651	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	41G4651	41C4651	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 Classic Touring	488cc	Drive	41G4651	41C4651	—
Indy 500 Classic Touring	488cc	W.P.	—	—	7208
Indy 500 RMK	488cc	Drive	41G4651	41C4651	—
Indy 500 RMK	488cc	W.P.	—	—	7208
Indy 500 XLT Classic	488cc	Drive	41G4651	41C4651	—
Indy 500 XLT Classic	488cc	W.P.	—	—	7208
Indy 600 RMK	593cc	Drive	44G4714	44C4714	—
Indy 600 XC	600cc	Drive	44G4714	44C4714	—
Indy 600 XCR	597cc	Drive	39G4620	—	—
Indy 600 XLT Limited	597cc	Drive	41G4651	41C4651	—
Indy 600 XLT Limited	597cc	W.P.	—	—	7208
Indy 600 XLT SP	597cc	Drive	41G4651	41C4651	—
Indy 600 XLT SP	597cc	W.P.	—	—	7208
Indy 600 XLT Touring	597cc	Drive	41G4651	41C4651	—
Indy 600 XLT Touring	597cc	W.P.	—	—	7208
Indy 700 RMK	700cc	Drive	44G4714	44C4714	—
Indy 700 XC	700cc	Drive	44G4714	44C4714	—
Indy 700 XCR	680cc	Drive	39G4620	—	—
Lite	340cc	Drive	28G4266	28C4266	—
Lite Deluxe	340cc	Drive	28G4266	28C4266	—
Lite Touring	340cc	Drive	28G4266	28C4266	—
Sport 440	440cc	Drive	26G4435	—	—
Sport 440 Touring	440cc	Drive	26G4435	—	—
Storm 800	794cc	Drive	44G4714	44C4714	—
Super Sport 500	488cc	Drive	41G4651	41C4651	—
Trail 500	488cc	Drive	41G4651	41C4651	—
Trail 500 RMK	488cc	Drive	41G4651	41C4651	—
Trail 500 Touring	488cc	Drive	41G4651	41C4651	—
Transport	432cc	Drive	26G4435	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1998 - Cont.</b>					
Ultra	679cc	Drive	39G4620	—	—
Ultra Touring	679cc	Drive	39G4620	—	—
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>1997</b>					
Indy 440	432cc	Drive	41G4651	41C4651	—
Indy 440	432cc	W.P.	—	—	7208
Indy 440 XC	439cc	Drive	39G4640	—	—
Indy 440 XC	439cc	W.P.	—	—	7208
Indy 440 XCF	440cc	Drive	41G4651	41C4651	—
Indy 440 XCR	439cc	Drive	41G4651	41C4651	—
Indy 500	488cc	Drive	39G4640	—	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	41G4651	41C4651	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 Classic Touring	488cc	Drive	41G4651	41C4651	—
Indy 500 Classic Touring	488cc	W.P.	—	—	7208
Indy 500 EFI	488cc	Drive	39G4640	—	—
Indy 500 EFI	488cc	W.P.	—	—	7208
Indy 500 RMK	488cc	Drive	39G4640	—	—
Indy 500 RMK	488cc	W.P.	—	—	7208
Indy 500 SKS	488cc	Drive	39G4640	—	—
Indy 500 SKS	488cc	W.P.	—	—	7208
Indy 600 XC	600cc	Drive	39G4640	—	—
Indy 600 XC	600cc	W.P.	—	—	7208
Indy 600 XCR	600cc	Drive	39G4620	—	—
Indy 600 XCR SE	600cc	Drive	39G4620	—	—
Indy 600 XLT	597cc	Drive	39G4640	—	—
Indy 600 XLT	597cc	W.P.	—	—	7208
Indy 600 XLT Limited	597cc	Drive	39G4640	—	—
Indy 600 XLT Limited	597cc	W.P.	—	—	7208
Indy 600 XLT LTD SP	597cc	Drive	41G4651	41C4651	—
Indy 600 XLT LTD SP	597cc	W.P.	—	—	7208
Indy 600 XLT RMK	597cc	Drive	39G4640	—	—
Indy 600 XLT RMK	597cc	W.P.	—	—	7208
Indy 600 XLT SKS	597cc	Drive	39G4640	—	—
Indy 600 XLT SKS	597cc	W.P.	—	—	7208
Indy 600 XLT SP	597cc	Drive	39G4640	—	—
Indy 600 XLT SP	597cc	W.P.	—	—	7208
Indy 600 XLT Touring	597cc	Drive	39G4640	—	—
Indy 600 XLT Touring	597cc	W.P.	—	—	7208
Indy 650 RXL	648cc	Drive	39G4640	—	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1997 - Cont.</b>					
Indy 650 RXL	648cc	W.P.	—	—	7208
Indy 700 RMK	700cc	Drive	44G4714	44C4714	—
Indy 700 SKS	700cc	Drive	44G4714	44C4714	—
Lite	339cc	Drive	28G4266	28C4266	—
Lite Deluxe	339cc	Drive	28G4266	28C4266	—
Lite GT	339cc	Drive	28G4266	28C4266	—
Sport 440	432cc	Drive	26G4435	—	—
Sport 440 Touring	432cc	Drive	26G4435	—	—
Storm 800	794cc	Drive	44G4714	44C4714	—
Storm 800 RMK	794cc	Drive	44G4714	44C4714	—
Storm 800 SE	794cc	Drive	44G4714	44C4714	—
Super Sport 440	432cc	Drive	26G4435	—	—
Trail 500	488cc	Drive	39G4640	—	—
Trail 500 RMK	488cc	Drive	41G4651	41C4651	—
Trail 500 Touring	488cc	Drive	41G4651	41C4651	—
Transport	432cc	Drive	26G4435	—	—
Ultra	679cc	Drive	41G4651	41C4651	—
Ultra SP	679cc	Drive	41G4651	41C4651	—
Ultra SPX	679cc	Drive	39G4620	—	—
Ultra SPX SE	679cc	Drive	39G4620	—	—
Ultra Touring	679cc	Drive	39G4620	—	—
Wide Trak GT	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	Drive	41G4651	41C4651	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>1996</b>					
Indy 440	432cc	Drive	39G4640	—	—
Indy 440	432cc	W.P.	—	—	7208
Indy 440 EFI	438cc	Drive	39G4640	—	—
Indy 440 EFI	438cc	W.P.	—	—	7208
Indy 440 EFI SKS	438cc	Drive	39G4640	—	—
Indy 440 EFI SKS	438cc	W.P.	—	—	7208
Indy 440 RMK	438cc	Drive	39G4640	—	—
Indy 440 RMK	438cc	W.P.	—	—	7208
Indy 440 XCR	439cc	Drive	39G4640	—	—
Indy 440 XCR	439cc	W.P.	—	—	7208
Indy 440 XCR SP	439cc	Drive	39G4640	—	—
Indy 440 XCR SP	439cc	W.P.	—	—	7208
Indy 500	488cc	Drive	39G4640	—	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	39G4640	—	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 Classic Touring	488cc	Drive	39G4640	—	—





**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1996 - Cont.</b>					
Indy 500 Classic Touring	488cc	W.P.	—	—	7208
Indy 500 EFI	488cc	Drive	39G4640	—	—
Indy 500 EFI	488cc	W.P.	—	—	7208
Indy 500 EFI RMK	488cc	Drive	39G4640	—	—
Indy 500 EFI RMK	488cc	W.P.	—	—	7208
Indy 500 EFI SKS	488cc	Drive	39G4640	—	—
Indy 500 EFI SKS	488cc	W.P.	—	—	7208
Indy 500 RMK	488cc	Drive	39G4640	—	—
Indy 500 RMK	488cc	W.P.	—	—	7208
Indy 500 SKS	488cc	Drive	39G4640	—	—
Indy 500 SKS	488cc	W.P.	—	—	7208
Indy 500 Trail Touring	488cc	Drive	39G4640	—	—
Indy 600 XCR	600cc	Drive	39G4640	—	—
Indy 600 XCR	600cc	W.P.	—	—	7208
Indy 600 XCR SP	600cc	Drive	39G4620	—	—
Indy 600 XLT	597cc	Drive	39G4640	—	—
Indy 600 XLT	597cc	W.P.	—	—	7208
Indy 600 XLT RMK	597cc	Drive	39G4640	—	—
Indy 600 XLT RMK	597cc	W.P.	—	—	7208
Indy 600 XLT SKS	597cc	Drive	39G4640	—	—
Indy 600 XLT SKS	597cc	W.P.	—	—	7208
Indy 600 XLT SP	597cc	Drive	39G4640	—	—
Indy 600 XLT SP	597cc	W.P.	—	—	7208
Indy 600 XLT Touring	597cc	Drive	39G4640	—	—
Indy 600 XLT Touring	597cc	W.P.	—	—	7208
Indy 650 RXL	648cc	Drive	39G4640	—	—
Indy 650 RXL	648cc	W.P.	—	—	7208
Lite	339cc	Drive	28G4266	28C4266	—
Lite Deluxe	339cc	Drive	28G4266	28C4266	—
Lite GT	339cc	Drive	28G4266	28C4266	—
Sport 440	432cc	Drive	26G4435	—	—
Sport 440 Touring	432cc	Drive	26G4435	—	—
Storm 800	794cc	Drive	44G4714	44C4714	—
Storm 800 RMK	794cc	Drive	44G4714	44C4714	—
Storm 800 SKS	794cc	Drive	44G4714	44C4714	—
Super Sport 440	432cc	Drive	26G4435	—	—
Trail 500	488cc	Drive	39G4640	—	—
Transport	432cc	Drive	26G4435	—	—
Ultra RMK	679cc	Drive	39G4620	—	—
Ultra SKS	679cc	Drive	39G4620	—	—
Ultra SP	679cc	Drive	39G4640	—	—
Wide Trak GT	488cc	Drive	39G4640	—	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1996 - Cont.</b>					
Wide Trak LX	488cc	Drive	39G4640	—	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>1995</b>					
Indy 440	432cc	Drive	39G4640	—	—
Indy 440	432cc	W.P.	—	—	7208
Indy 440 SKS	432cc	Drive	39G4640	—	—
Indy 440 SKS	432cc	W.P.	—	—	7208
Indy 440 XCR	439cc	Drive	39G4640	—	—
Indy 440 XCR	439cc	W.P.	—	—	7208
Indy 440 XCR SP	439cc	Drive	39G4640	—	—
Indy 440 XCR SP	439cc	W.P.	—	—	7208
Indy 500	488cc	Drive	39G4640	—	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	39G4640	—	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 EFI	488cc	Drive	39G4640	—	—
Indy 500 EFI	488cc	W.P.	—	—	7208
Indy 500 EFI SKS	488cc	Drive	39G4640	—	—
Indy 500 EFI SKS	488cc	W.P.	—	—	7208
Indy 600 XCR	597cc	Drive	39G4640	—	—
Indy 600 XCR	597cc	W.P.	—	—	7208
Indy 600 XLT	597cc	Drive	39G4640	—	—
Indy 600 XLT	597cc	W.P.	—	—	7208
Indy 600 XLT SKS	597cc	Drive	39G4640	—	—
Indy 600 XLT SKS	597cc	W.P.	—	—	7208
Indy 600 XLT SP	597cc	Drive	39G4640	—	—
Indy 600 XLT SP	597cc	W.P.	—	—	7208
Indy 600 XLT Touring	597cc	Drive	39G4640	—	—
Indy 600 XLT Touring	597cc	W.P.	—	—	7208
Indy 650 RXL	648cc	Drive	39G4640	—	—
Indy 650 RXL	648cc	W.P.	—	—	7208
Indy 650 RXL Touring	648cc	Drive	39G4640	—	—
Indy 650 RXL Touring	648cc	W.P.	—	—	7208
Lite	339cc	Drive	28G4266	28C4266	—
Lite Deluxe	339cc	Drive	28G4266	28C4266	—
Lite GT	339cc	Drive	28G4266	28C4266	—
Sport 440	432cc	Drive	26G4435	—	—
Sport 440 Touring	432cc	Drive	26G4435	—	—
Star Lite	244cc	Drive	—	—	6092
Storm 800	794cc	Drive	44G4714	44C4714	—
Storm 800 SKS	794cc	Drive	44G4714	44C4714	—
Super Sport 440	432cc	Drive	26G4435	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1995 - Cont.</b>					
Trail 440 Deluxe	488cc	Drive	39G4640	—	—
Trail 500	488cc	Drive	39G4640	—	—
Wide Trak GT	488cc	Drive	39G4640	—	—
Wide Trak LX	488cc	Drive	39G4640	—	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>1994</b>					
Indy 440	432cc	Drive	39G4640	—	—
Indy 440	432cc	W.P.	—	—	7208
Indy 440 SKS	432cc	Drive	39G4640	—	—
Indy 440 SKS	432cc	W.P.	—	—	7208
Indy 440 XCR	432cc	Drive	39G4640	—	—
Indy 440 XCR	432cc	W.P.	—	—	7208
Indy 440 XCR SP	432cc	Drive	39G4640	—	—
Indy 440 XCR SP	432cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	39G4640	—	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 Classic Touring	488cc	Drive	39G4640	—	—
Indy 500 Classic Touring	488cc	W.P.	—	—	7208
Indy 500 EFI	488cc	Drive	39G4640	—	—
Indy 500 EFI	488cc	W.P.	—	—	7208
Indy 500 EFI SKS	488cc	Drive	39G4640	—	—
Indy 500 EFI SKS	488cc	W.P.	—	—	7208
Indy 600 XCR	597cc	Drive	39G4640	—	—
Indy 600 XCR	597cc	W.P.	—	—	7208
Indy 600 XLT	579cc	Drive	39G4640	—	—
Indy 600 XLT	579cc	W.P.	—	—	7208
Indy 600 XLT SKS	597cc	Drive	39G4640	—	—
Indy 600 XLT SKS	597cc	W.P.	—	—	7208
Indy 600 XLT SP	597cc	Drive	39G4640	—	—
Indy 600 XLT SP	597cc	W.P.	—	—	7208
Indy 600 XLT SP XTRA	579cc	Drive	39G4640	—	—
Indy 600 XLT SP XTRA	579cc	W.P.	—	—	7208
Indy 650 RXL	648cc	Drive	39G4640	—	—
Indy 650 RXL	648cc	W.P.	—	—	7208
Indy 650 RXL Touring	648cc	Drive	39G4640	—	—
Indy 650 RXL Touring	648cc	W.P.	—	—	7208
Lite	339cc	Drive	28G4266	28C4266	—
Lite Deluxe	339cc	Drive	28G4266	28C4266	—
Lite GT	339cc	Drive	28G4266	28C4266	—
Sport 440	432cc	Drive	26G4435	—	—
Sport 440 SKS	432cc	Drive	26G4435	—	—
Star Lite	244cc	Drive	—	—	6092

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1994 - Cont.</b>					
Star Lite GT	244cc	Drive	—	—	6092
Storm 800	794cc	Drive	44G4714	44C4714	—
Storm 800 SKS	794cc	Drive	44G4714	44C4714	—
Super Sport 440	432cc	Drive	26G4435	—	—
Trail 440 Deluxe	488cc	Drive	39G4640	—	—
Trail 500	488cc	Drive	39G4640	—	—
Wide Trak GT	488cc	Drive	39G4640	—	—
Wide Trak LX	488cc	Drive	39G4640	—	—
Wide Trak LX	488cc	W.P.	—	—	7208
<b>1993</b>					
Indy 440	432cc	Drive	39G4640	—	—
Indy 440	432cc	W.P.	—	—	7208
Indy 440 SKS	432cc	Drive	39G4640	—	—
Indy 440 SKS	432cc	W.P.	—	—	7208
Indy 440 XCR	432cc	Drive	39G4640	—	—
Indy 440 XCR	432cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	39G4640	—	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 Classic Touring	488cc	Drive	39G4640	—	—
Indy 500 Classic Touring	488cc	W.P.	—	—	7208
Indy 500 EFI	488cc	Drive	39G4640	—	—
Indy 500 EFI	488cc	W.P.	—	—	7208
Indy 500 EFI SKS	488cc	Drive	39G4640	—	—
Indy 500 EFI SKS	488cc	W.P.	—	—	7208
Indy 600 XLT	579cc	Drive	39G4640	—	—
Indy 600 XLT	579cc	W.P.	—	—	7208
Indy 600 XLT SKS	579cc	Drive	39G4640	—	—
Indy 600 XLT SKS	579cc	W.P.	—	—	7208
Indy 600 XLT SP	579cc	Drive	39G4640	—	—
Indy 600 XLT SP	579cc	W.P.	—	—	7208
Indy 650 RXL	648cc	Drive	39G4640	—	—
Indy 650 RXL	648cc	W.P.	—	—	7208
Indy 650 RXL SKS	648cc	Drive	39G4640	—	—
Indy 650 RXL SKS	648cc	W.P.	—	—	7208
Indy 650 RXL Touring	648cc	Drive	39G4640	—	—
Indy 650 RXL Touring	648cc	W.P.	—	—	7208
Lite	339cc	Drive	28G4266	28C4266	—
Lite Deluxe	339cc	Drive	28G4266	28C4266	—
Lite GT	339cc	Drive	28G4266	28C4266	—
Sport 440	432cc	Drive	26G4435	—	—
Star Lite	244cc	Drive	—	—	6092
Star Lite GT	244cc	Drive	—	—	6092



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1993 - Cont.</b>					
Storm 750	744cc	Drive	44G4714	44C4714	—
Storm 750 SKS	744cc	Drive	44G4714	44C4714	—
Trail 440 Deluxe	432cc	Drive	26G4435	—	—
Trail 500	488cc	Drive	39G4640	—	—
Wide Trak	488cc	Drive	39G4640	—	—
Wide Trak	488cc	W.P.	—	—	7208
<b>1992</b>					
Indy 440	432cc	Drive	39G4640	—	—
Indy 440	432cc	W.P.	—	—	7208
Indy 440 XCR	432cc	Drive	39G4640	—	—
Indy 440 XCR	432cc	W.P.	—	—	7208
Indy 500	488cc	Drive	39G4640	—	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	39G4640	—	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 SKS	488cc	Drive	39G4640	—	—
Indy 500 SKS	488cc	W.P.	—	—	7208
Indy 500 SP	488cc	Drive	39G4640	—	—
Indy 500 SP	488cc	W.P.	—	—	7208
Indy 500 SP SKS	488cc	Drive	39G4640	—	—
Indy 500 SP SKS	488cc	W.P.	—	—	7208
Indy 650	648cc	Drive	39G4640	—	—
Indy 650	648cc	W.P.	—	—	7208
Indy 650 RXL	648cc	Drive	39G4640	—	—
Indy 650 RXL	648cc	W.P.	—	—	7208
Indy 650 RXL SKS	648cc	Drive	39G4640	—	—
Indy 650 RXL SKS	648cc	W.P.	—	—	7208
Indy 650 RXL Touring	648cc	Drive	39G4640	—	—
Indy 650 RXL Touring	648cc	W.P.	—	—	7208
Lite	339cc	Drive	21G4380	—	—
Lite Deluxe	339cc	Drive	28G4266	28C4266	—
Sport 440	432cc	Drive	21G4380	—	—
Sport 440 GT	432cc	Drive	21G4380	—	—
Star Lite	244cc	Drive	29G4340	—	—
Super Trak	488cc	Drive	39G4640	—	—
Trail 440 Deluxe	488cc	Drive	39G4640	—	—
Trail 500	488cc	Drive	39G4640	—	—
Wide Trak	488cc	Drive	39G4640	—	—
Wide Trak	488cc	W.P.	—	—	7208
<b>1991</b>					
Indy 400	398cc	Drive	39G4640	—	—
Indy 400	398cc	W.P.	—	—	7208

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1991 - Cont.</b>					
Indy 400 XC	398cc	Drive	39G4640	—	—
Indy 400 XC	398cc	W.P.	—	—	7208
Indy 500	488cc	Drive	39G4640	—	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	39G4640	—	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 SKS	488cc	Drive	39G4640	—	—
Indy 500 SKS	488cc	W.P.	—	—	7208
Indy 500 SP	488cc	Drive	39G4640	—	—
Indy 500 SP	488cc	W.P.	—	—	7208
Indy 650	648cc	Drive	39G4640	—	—
Indy 650	648cc	W.P.	—	—	7208
Indy 650 RXL	648cc	Drive	39G4640	—	—
Indy 650 RXL	648cc	W.P.	—	—	7208
Indy 650 RXL SKS	648cc	Drive	39G4640	—	—
Indy 650 RXL SKS	648cc	W.P.	—	—	7208
Indy 650 SKS	648cc	Drive	39G4640	—	—
Indy 650 SKS	648cc	W.P.	—	—	7208
Lite	339cc	Drive	21G4380	—	—
Sport 440	440cc	Drive	21G4380	—	—
Sport 440 GT	440cc	Drive	21G4380	—	—
Star Lite	244cc	Drive	29G4340	—	—
Trail 440 Deluxe	488cc	Drive	39G4640	—	—
Trail 500	488cc	Drive	39G4640	—	—
Wide Trak	488cc	Drive	39G4640	—	—
Wide Trak	488cc	W.P.	—	—	7208
<b>1990</b>					
Indy 400	398cc	Drive	39G4640	—	—
Indy 400	398cc	W.P.	—	—	7208
Indy 500	488cc	Drive	39G4640	—	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	39G4640	—	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 SKS	488cc	Drive	39G4640	—	—
Indy 500 SKS	488cc	W.P.	—	—	7208
Indy 500 SP	488cc	Drive	39G4640	—	—
Indy 500 SP	488cc	W.P.	—	—	7208
Indy 650	648cc	Drive	39G4640	—	—
Indy 650	648cc	W.P.	—	—	7208
Indy 650 SKS	648cc	Drive	39G4640	—	—
Indy 650 SKS	648cc	W.P.	—	—	7208
Sport 340	339cc	Drive	42G4553	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1990 - Cont.</b>					
Sport 340 GT	339cc	Drive	42G4553	—	—
Sprint 340 ES	339cc	Drive	42G4553	—	—
Star	244cc	Drive	39G4640	—	—
Star Trak	244cc	Drive	39G4640	—	—
Super Trak	488cc	Drive	39G4640	—	—
Trail 440 Deluxe	488cc	Drive	39G4640	—	—
Trail 500	488cc	Drive	39G4640	—	—
Wide Trak	488cc	Drive	39G4640	—	—
Wide Trak	488cc	W.P.	—	—	7208
<b>1989</b>					
Indy 400	398cc	Drive	39G4640	—	—
Indy 400	398cc	W.P.	—	—	7208
Indy 500	488cc	Drive	39G4640	—	—
Indy 500	488cc	W.P.	—	—	7208
Indy 500 Classic	488cc	Drive	39G4640	—	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 SKS	488cc	Drive	39G4640	—	—
Indy 500 SKS	488cc	W.P.	—	—	7208
Indy 650	648cc	Drive	39G4640	—	—
Indy 650	648cc	W.P.	—	—	7208
Indy 650 SKS	648cc	Drive	39G4640	—	—
Indy 650 SKS	648cc	W.P.	—	—	7208
Long Trak 440	432cc	Drive	39G4640	—	—
Long Trak 500	488cc	Drive	39G4640	—	—
Long Trak R K R	488cc	Drive	39G4640	—	—
Sport 340	339cc	Drive	42G4553	—	—
Sport 340 GT	339cc	Drive	39G4640	—	—
Sprint 340	339cc	Drive	42G4553	—	—
Sprint 340 ES	339cc	Drive	42G4553	—	—
Star	244cc	Drive	39G4640	—	—
Star Trak	244cc	Drive	39G4640	—	—
Trail 440 Deluxe	488cc	Drive	39G4640	—	—
Trail 500	488cc	Drive	39G4640	—	—
Trail 500 ES	488cc	Drive	39G4640	—	—
Trail 500 SP	488cc	Drive	39G4640	—	—
<b>1988</b>					
Indy 400	398cc	Drive	39G4640	—	—
Indy 400	398cc	W.P.	—	—	7208
Indy 400 SKS	398cc	Drive	39G4640	—	—
Indy 400 SKS	398cc	W.P.	—	—	7208
Indy 500	488cc	Drive	39G4640	—	—
Indy 500	488cc	W.P.	—	—	7208

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1988 - Cont.</b>					
Indy 500 Classic	488cc	Drive	39G4640	—	—
Indy 500 Classic	488cc	W.P.	—	—	7208
Indy 500 SKS	488cc	Drive	39G4640	—	—
Indy 500 SKS	488cc	W.P.	—	—	7208
Indy 650	650cc	Drive	39G4640	—	—
Indy 650	650cc	W.P.	—	—	7208
Indy 650 SKS	650cc	Drive	39G4640	—	—
Indy 650 SKS	650cc	W.P.	—	—	7208
Long Trak 440	432cc	Drive	39G4640	—	—
Sport 340	340cc	Drive	42G4553	—	—
Sprint 340	340cc	Drive	42G4553	—	—
Sprint 340 ES	340cc	Drive	42G4553	—	—
Star	244cc	Drive	39G4640	—	—
Star Trak	244cc	Drive	39G4640	—	—
Trail 500	488cc	Drive	39G4640	—	—
Trail 500 Deluxe	488cc	Drive	39G4640	—	—
Trail 500 ES	488cc	Drive	39G4640	—	—
<b>1987</b>					
Indy 400	398cc	Drive	39G4640	—	—
Indy 400	398cc	W.P.	—	—	7208
Indy 400 SKS	398cc	Drive	39G4640	—	—
Indy 400 SKS	398cc	W.P.	—	—	7208
Indy 600	597cc	Drive	39G4640	—	—
Indy 600	597cc	W.P.	—	—	7208
Long Trak 440	432cc	Drive	39G4640	—	—
Sport 340	339cc	Drive	42G4553	—	—
Sport 440	432cc	Drive	42G4553	—	—
Sprint 340	340cc	Drive	42G4553	—	—
Sprint 340 ES	340cc	Drive	42G4553	—	—
Star	244cc	Drive	39G4640	—	—
Star Trak	432cc	Drive	39G4640	—	—
Trail 500	488cc	Drive	39G4640	—	—
Trail 500 ES	488cc	Drive	39G4640	—	—
Trail 500 SKS	488cc	Drive	39G4640	—	—
Trail 500 SKS	488cc	W.P.	—	—	7208
<b>1986</b>					
Indy 400	398cc	Drive	39G4640	—	—
Indy 400	398cc	W.P.	—	—	7208
Indy 600	597cc	Drive	39G4640	—	—
Indy 600	597cc	W.P.	—	—	7208
Indy 600 LE	597cc	Drive	39G4640	—	—
Indy 600 LE	597cc	W.P.	—	—	7208





**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1986 - Cont.</b>					
Long Trak 440	432cc	Drive	39G4640	—	—
Sprint 340	339cc	Drive	42G4553	—	—
Sprint 340 ES	339cc	Drive	42G4553	—	—
Sprint 440 ES	440cc	Drive	42G4553	—	—
SS 440	440cc	Drive	42G4553	—	—
Star	244cc	Drive	39G4640	—	—
Trail 500	488cc	Drive	39G4640	—	—
<b>1985</b>					
Indy 400	398cc	Drive	39G4640	—	—
Indy 400	398cc	W.P.	—	—	7208
Indy 600	597cc	Drive	39G4640	—	—
Indy 600	597cc	W.P.	—	—	7208
Indy 600 S/L	597cc	Drive	39G4640	—	—
Indy 600 S/L	597cc	W.P.	—	—	7208
Indy 600 SE	597cc	Drive	39G4640	—	—
Indy 600 SE	597cc	W.P.	—	—	7208
Long Trak 440	432cc	Drive	39G4640	—	—
SS 440	440cc	Drive	42G4553	—	—
Star	244cc	Drive	39G4640	—	—
Star Twin	340cc	Drive	42G4553	—	—
Star Twin ES	340cc	Drive	42G4553	—	—
Trail 440	432cc	Drive	39G4640	—	—
Trail 500	488cc	Drive	39G4640	—	—
<b>1984</b>					
Indy 400	440cc	Drive	39G4640	—	—
Indy 600	597cc	Drive	39G4640	—	—
Long Trak 440	432cc	Drive	39G4640	—	—
SS 440	440cc	Drive	42G4553	—	—
Star	250cc	Drive	39G4640	—	—
Star Longtrak	250cc	Drive	39G4640	—	—
Trail 440	440cc	Drive	39G4640	—	—
<b>1983</b>					
Cross Country	333cc	Drive	39G4640	—	—
Cutlass SS 440	440cc	Drive	42G4553	—	—
Indy 340	333cc	Drive	39G4640	—	—
Indy 600	597cc	Drive	39G4640	—	—
Long Trak 440	432cc	Drive	39G4640	—	—
Sport 340	340cc	Drive	39G4640	—	—
Sport 440	432cc	Drive	42G4553	—	—
SS 440	440cc	Drive	42G4553	—	—
Star	250cc	Drive	39G4640	—	—
Trail 440	432cc	Drive	39G4640	—	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1982 - Cont.</b>					
Cutlass 440	440cc	Drive	42G4553	—	—
Indy 340	340cc	Drive	39G4640	—	—
Indy 500	500cc	Drive	39G4640	—	—
TXL 340	340cc	Drive	39G4640	—	—
<b>1981</b>					
Centurion Indy 500	500cc	Drive	39G4640	—	—
Galaxy 440	432cc	Drive	39G4640	—	—
TXL 340	333cc	Drive	39G4640	—	—
TXL Indy	333cc	Drive	39G4640	—	—
<b>1980</b>					
Centurion	500cc	Drive	39G4640	—	—
Galaxy 340	333cc	Drive	39G4640	—	—
Galaxy 440	432cc	Drive	39G4640	—	—
TX 340	336cc	Drive	39G4640	—	—
TX 440	432cc	Drive	39G4640	—	—
TXC 340	336cc	Drive	39G4640	—	—
TXL 340	333cc	Drive	39G4640	—	—
TXL Indy	333cc	Drive	39G4640	—	—
<b>1979</b>					
Centurion	500cc	Drive	39G4640	—	—
Cobra 340	340cc	Drive	39G4640	—	—
Cobra 440	440cc	Drive	39G4640	—	—
TX 250	240cc	Drive	39G4640	—	—
TX 340	340cc	Drive	39G4640	—	—
TX 440	440cc	Drive	39G4640	—	—
TXC 340	340cc	Drive	39G4640	—	—
TXL 340	340cc	Drive	39G4640	—	—
<b>1978</b>					
Cobra 340	340cc	Drive	39G4640	—	—
Cobra 440	440cc	Drive	39G4640	—	—
TX 250	250cc	Drive	39G4640	—	—
TX 340	340cc	Drive	39G4640	—	—
TX 440	440cc	Drive	39G4640	—	—
TXL 340	340cc	Drive	39G4640	—	—
<b>1977</b>					
TX 250	250cc	Drive	39G4640	—	—
TX 340	340cc	Drive	39G4640	—	—
TX 440	440cc	Drive	39G4640	—	—
TXL 340	340cc	Drive	39G4640	—	—
<b>1976</b>					
TX 250	250cc	Drive	39G4640	—	—
TX 340	340cc	Drive	39G4640	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1976 - Cont.</b>					
TX 440	440cc	Drive	39G4640	—	—
TXL 340	340cc	Drive	39G4640	—	—
<b>1975</b>					
TC 175	175cc	Drive	—	—	6098
TC 244	244cc	Drive	—	—	6098
TX 250	244cc	Drive	—	—	6098
TX 340	336cc	Drive	—	—	6098
TX 440	432cc	Drive	—	—	6098
TX 500	500cc	Drive	—	—	6098
<b>RUPP INDUSTRIES, INC.</b>					
<b>1980</b>					
Rally	500cc	Drive	—	—	6083
<b>1979</b>					
Rally	500cc	Drive	—	—	6083
<b>1978</b>					
Rally	500cc	Drive	—	—	6083
<b>1977</b>					
Sport	298cc	Drive	—	—	6083
<b>1976</b>					
Rally 440	440cc	Drive	—	—	6083
Sport 340	340cc	Drive	—	—	6083
<b>1975</b>					
American 30	336cc	Drive	—	—	6083
American 40	438cc	Drive	—	—	6083
American 40E	438cc	Drive	—	—	6083
Nitro 340	336cc	Drive	—	—	6083
Nitro 340 FA	336cc	Drive	—	—	6083
Nitro 440	438cc	Drive	—	—	6083
Nitro 440 FA	438cc	Drive	—	—	6083
Sport 25	295cc	Drive	—	—	6083
Sport 30	340cc	Drive	—	—	6083
<b>1974</b>					
American 30	336cc	Drive	—	—	6083
American 40	438cc	Drive	—	—	6083
American 40E	438cc	Drive	—	—	6083
Sport 25	295cc	Drive	—	—	6083
Sport 30	340cc	Drive	—	—	6083
<b>1973</b>					
American 30	336cc	Drive	—	—	6083
American 40	438cc	Drive	—	—	6083
American 40E	438cc	Drive	—	—	6083
Sport 25	295cc	Drive	—	—	6083

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>RUPP INDUSTRIES, INC. 1973 - Cont.</b>					
Sport 30	340cc	Drive	—	—	6083
<b>1972</b>					
American 340	337cc	Drive	—	—	6083
American 440	440cc	Drive	—	—	6083
American 650	650cc	Drive	—	—	6083
Nitro 295	295cc	Drive	—	—	6083
Nitro 340	340cc	Drive	—	—	6083
Nitro 400	400cc	Drive	—	—	6083
Nitro 440	440cc	Drive	—	—	6083
Nitro 650	650cc	Drive	—	—	6083
Rogue 25	294cc	Drive	—	—	6083
Yankee 29	295cc	Drive	—	—	6083
Yankee 34	340cc	Drive	—	—	6083
Yankee 44	440cc	Drive	—	—	6083
<b>1971</b>					
S23	230cc	Drive	—	—	6083
S29	293cc	Drive	—	—	6083
S29E	293cc	Drive	—	—	6083
S34	336cc	Drive	—	—	6083
S34E	336cc	Drive	—	—	6083
S44	438cc	Drive	—	—	6083
S44E	438cc	Drive	—	—	6083
WT440	438cc	Drive	—	—	6083
WT440E	438cc	Drive	—	—	6083
WT634	634cc	Drive	—	—	6083
WT634E	634cc	Drive	—	—	6083
<b>SNO-BLAZER</b>					
<b>1973</b>					
Snow Cycle 230	230cc	Drive	—	—	6044
<b>SNO-CHIEF</b>					
<b>1975</b>					
Papoose	230cc	Drive	—	—	6012
<b>1974</b>					
Papoose	230cc	Drive	—	—	6012
<b>1973</b>					
Papoose	230cc	Drive	—	—	6012
<b>SNOWBUG</b>					
<b>1976</b>					
Snowbug	290cc	Drive	—	—	6021
<b>1975</b>					
Snowbug	290cc	Drive	—	—	6021



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>SPORTS POWER, INC.</b>					
<b>1972</b>					
Sno-Pony 180	180cc	Drive	—	—	6012
Sno-Pony 220	220cc	Drive	—	—	6012
Sno-Pony 295	295cc	Drive	—	—	6021
<b>1971</b>					
Sno-Pony 220C	220cc	Drive	—	—	6012
Sno-Pony 295R	292cc	Drive	—	—	6021
<b>VIKING</b>					
<b>1973</b>					
Vigilante 300	295cc	Drive	—	—	6096
Vigilante 340	340cc	Drive	—	—	6096
Vigilante 440	440cc	Drive	—	—	6096
<b>WHIP-IT</b>					
<b>1975</b>					
Blazer SS-295-15	290cc	Drive	—	—	6092
Blazer SS-340-15	339cc	Drive	—	—	6092
Blazer SS-400-15	398cc	Drive	—	—	6092
Blazer SS-400-18	398cc	Drive	—	—	6092
Blazer SS-440-15	428cc	Drive	—	—	6092
Blazer SS-440-18	428cc	Drive	—	—	6092
Prowler SS-295-15	290cc	Drive	—	—	6092
Prowler SS-340-15	339cc	Drive	—	—	6092
Prowler SS-400-15	398cc	Drive	—	—	6092
Prowler SS-400-18	398cc	Drive	—	—	6092
Prowler SS-440-15	428cc	Drive	—	—	6092
Prowler SS-440-18	428cc	Drive	—	—	6092
<b>YAMAHA</b>					
<b>2019</b>					
Sidewinder BTX	998cc	Drive	40G4313	40C4313	—
Sidewinder LTX	998cc	Drive	40G4313	40C4313	—
Sidewinder MTX	998cc	Drive	40G4313	40C4313	—
Sidewinder SRX	998cc	Drive	40G4313	40C4313	—
Sidewinder XTX	998cc	Drive	40G4313	40C4313	—
SR Viper LTX	1049cc	Drive	40G4313	40C4313	—
VK 540	535cc	Drive	40G4340	40C4340	—
<b>2018</b>					
Apex LE	998cc	Drive	40G4340	40C4340	—
Apex XTX 1.75 LE	998cc	Drive	40G4340	40C4340	—
Phazer XTX	499cc	Drive	40G4340	40C4340	—
RS Vector	1049cc	Drive	40G4340	40C4340	—
RS Venture	973cc	Drive	40G4340	40C4340	—
RS Venture MP	499cc	Drive	40G4340	40C4340	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2018 - Cont.</b>					
RS Venture TF	1049cc	Drive	40G4340	40C4340	—
Sidewinder BTX	998cc	Drive	40G4313	40C4313	—
Sidewinder LTX	998cc	Drive	40G4313	40C4313	—
Sidewinder MTX	998cc	Drive	40G4313	40C4313	—
Sidewinder RTX	998cc	Drive	40G4313	40C4313	—
Sidewinder STX	998cc	Drive	40G4313	40C4313	—
Sidewinder XTX	998cc	Drive	40G4313	40C4313	—
SR Venture DX	1049cc	Drive	40G4313	40C4313	—
SR Viper LTX	1049cc	Drive	40G4313	40C4313	—
SR Viper LTX DX	1049cc	Drive	40G4313	40C4313	—
SR Viper LTX LE	1049cc	Drive	40G4313	40C4313	—
SR Viper RTX	1049cc	Drive	40G4313	40C4313	—
SR Viper XTX SE	1049cc	Drive	40G4313	40C4313	—
Venture MP	499cc	Drive	40G4340	40C4340	—
VK 540	535cc	Drive	40G4340	40C4340	—
VK Professional II	1049cc	Drive	40G4340	40C4340	—
<b>2017</b>					
Apex	998cc	Drive	40G4340	40C4340	—
Apex LE	998cc	Drive	40G4340	40C4340	—
Apex XTX	998cc	Drive	40G4340	40C4340	—
Apex XTX 1.75	998cc	Drive	40G4340	40C4340	—
Apex XTX 1.75 LE	998cc	Drive	40G4340	40C4340	—
Phazer MTX	499cc	Drive	40G4340	40C4340	—
Phazer RTX	499cc	Drive	40G4340	40C4340	—
Phazer XTX	499cc	Drive	40G4340	40C4340	—
RS Vector	1049cc	Drive	40G4340	40C4340	—
RS Vector XTX	1049cc	Drive	40G4340	40C4340	—
RS Venture	973cc	Drive	40G4340	40C4340	—
RS Venture TF	1049cc	Drive	40G4340	40C4340	—
Sidewinder BTX	998cc	Drive	40G4313	40C4313	—
Sidewinder LTX	998cc	Drive	40G4313	40C4313	—
Sidewinder MTX	998cc	Drive	40G4313	40C4313	—
Sidewinder RTX	998cc	Drive	40G4313	40C4313	—
Sidewinder STX	998cc	Drive	40G4313	40C4313	—
Sidewinder XTX	998cc	Drive	40G4313	40C4313	—
SR Viper BTX LE	1049cc	Drive	40G4313	40C4313	—
SR Viper LTX DX	1049cc	Drive	40G4313	40C4313	—
SR Viper LTX LE	1049cc	Drive	40G4313	40C4313	—
SR Viper LTX SE	1049cc	Drive	40G4313	40C4313	—
SR Viper MTX SE	1049cc	Drive	40G4313	40C4313	—
SR Viper RTX DX	1049cc	Drive	40G4313	40C4313	—
SR Viper RTX SE	1049cc	Drive	40G4313	40C4313	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2017 - Cont.</b>					
SR Viper STX DX	1049cc	Drive	40G4313	40C4313	—
SR Viper XTX SE	1049cc	Drive	40G4313	40C4313	—
Venture MP	499cc	Drive	40G4340	40C4340	—
VK 540	540cc	Drive	40G4340	40C4340	—
VK Professional II	1049cc	Drive	40G4340	40C4340	—
<b>2016</b>					
Apex	998cc	Drive	40G4340	40C4340	—
Apex LE	998cc	Drive	40G4340	40C4340	—
Apex XTX	998cc	Drive	40G4340	40C4340	—
Apex XTX 1.75	998cc	Drive	40G4340	40C4340	—
Apex XTX 1.75 LE	998cc	Drive	40G4340	40C4340	—
Phazer MTX	499cc	Drive	40G4340	40C4340	—
Phazer RTX	499cc	Drive	40G4340	40C4340	—
Phazer XTX	499cc	Drive	40G4340	40C4340	—
RS Vector	1049cc	Drive	40G4340	40C4340	—
RS Vector LE	1049cc	Drive	40G4340	40C4340	—
RS Vector XTX	1049cc	Drive	40G4340	40C4340	—
RS Venture	973cc	Drive	40G4340	40C4340	—
RS Venture TF	1049cc	Drive	40G4340	40C4340	—
SR Viper LTX DX	1049cc	Drive	40G4313	40C4313	—
SR Viper LTX LE	1049cc	Drive	40G4313	40C4313	—
SR Viper LTX SE	1049cc	Drive	40G4313	40C4313	—
SR Viper MTX	1049cc	Drive	40G4313	40C4313	—
SR Viper MTX LE	1049cc	Drive	40G4313	40C4313	—
SR Viper MTX SE	1049cc	Drive	40G4313	40C4313	—
SR Viper RTX DX	1049cc	Drive	40G4313	40C4313	—
SR Viper RTX LE	1049cc	Drive	40G4313	40C4313	—
SR Viper RTX SE	1049cc	Drive	40G4313	40C4313	—
SR Viper STX DX	1049cc	Drive	40G4313	40C4313	—
SR Viper XTX LE	1049cc	Drive	40G4313	40C4313	—
SR Viper XTX SE	1049cc	Drive	40G4313	40C4313	—
Venture MP	499cc	Drive	40G4340	40C4340	—
VK Professional II	1049cc	Drive	40G4340	40C4340	—
<b>2015</b>					
Apex	998cc	Drive	40G4340	40C4340	—
Apex SE	998cc	Drive	40G4340	40C4340	—
Apex XTX	998cc	Drive	40G4340	40C4340	—
Phazer MTX	499cc	Drive	40G4340	40C4340	—
Phazer RTX	499cc	Drive	40G4340	40C4340	—
Phazer XTX	499cc	Drive	40G4340	40C4340	—
RS Vector	1049cc	Drive	40G4340	40C4340	—
RS Vector LTX	1049cc	Drive	40G4340	40C4340	—



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2015 - Cont.</b>					
RS Venture	973cc	Drive	40G4340	40C4340	—
RS Venture GT	1049cc	Drive	40G4340	40C4340	—
RS Venture TF	1049cc	Drive	40G4340	40C4340	—
RS Viking Professional	973cc	Drive	40G4340	40C4340	—
SR Viper LTX DX	1049cc	Drive	40G4313	40C4313	—
SR Viper LTX LE	1049cc	Drive	40G4313	40C4313	—
SR Viper LTX SE	1049cc	Drive	40G4313	40C4313	—
SR Viper MTX	1049cc	Drive	40G4313	40C4313	—
SR Viper MTX LE	1049cc	Drive	40G4313	40C4313	—
SR Viper MTX SE	1049cc	Drive	40G4313	40C4313	—
SR Viper RTX DX	1049cc	Drive	40G4313	40C4313	—
SR Viper RTX LE	1049cc	Drive	40G4313	40C4313	—
SR Viper RTX SE	1049cc	Drive	40G4313	40C4313	—
SR Viper STX DX	1049cc	Drive	40G4313	40C4313	—
SR Viper XTX LE	1049cc	Drive	40G4313	40C4313	—
SR Viper XTX SE	1049cc	Drive	40G4313	40C4313	—
Venture MP	499cc	Drive	40G4340	40C4340	—
<b>2014</b>					
Apex	998cc	Drive	40G4340	40C4340	—
Apex SE	998cc	Drive	40G4340	40C4340	—
Apex XTX	998cc	Drive	40G4340	40C4340	—
FX Nytro	1049cc	Drive	40G4340	40C4340	—
FX Nytro MTX 153	1049cc	Drive	40G4340	40C4340	—
FX Nytro MTX 162	1049cc	Drive	40G4340	40C4340	—
FX Nytro RTX	1049cc	Drive	40G4340	40C4340	—
FX Nytro XTX	1049cc	Drive	40G4340	40C4340	—
FX Nytro XTX 1.75	1049cc	Drive	40G4340	40C4340	—
Phazer GT	499cc	Drive	40G4340	40C4340	—
Phazer MTX	499cc	Drive	40G4340	40C4340	—
Phazer RTX	499cc	Drive	40G4340	40C4340	—
Phazer XTX	499cc	Drive	40G4340	40C4340	—
RS Vector	1049cc	Drive	40G4340	40C4340	—
RS Vector LTX	1049cc	Drive	40G4340	40C4340	—
RS Venture	973cc	Drive	40G4340	40C4340	—
RS Venture GT	1049cc	Drive	40G4340	40C4340	—
RS Venture TF	1049cc	Drive	40G4340	40C4340	—
RS Viking Professional	973cc	Drive	40G4340	40C4340	—
SR Viper	1049cc	Drive	40G4313	40C4313	—
SR Viper LTX	1049cc	Drive	40G4313	40C4313	—
SR Viper LTX SE	1049cc	Drive	40G4313	40C4313	—
SR Viper RTX SE	1049cc	Drive	40G4313	40C4313	—
SR Viper XTX SE	1049cc	Drive	40G4313	40C4313	—





## BELTS FOR SNOWMOBILES COURROIES POUR MOTONEIGES

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2014 - Cont.</b>					
Venture Lite	499cc	Drive	40G4340	40C4340	—
Venture MP	499cc	Drive	40G4340	40C4340	—
<b>2013</b>					
Apex	998cc	Drive	40G4340	40C4340	—
Apex SE	998cc	Drive	40G4340	40C4340	—
Apex XTX	998cc	Drive	40G4340	40C4340	—
FX Nytro	1049cc	Drive	40G4340	40C4340	—
FX Nytro MTX 153	1049cc	Drive	40G4340	40C4340	—
FX Nytro MTX 162	1049cc	Drive	40G4340	40C4340	—
FX Nytro RTX	1049cc	Drive	40G4340	40C4340	—
FX Nytro XTX	1049cc	Drive	40G4340	40C4340	—
FX Nytro XTX 1.75	1049cc	Drive	40G4340	40C4340	—
Phazer GT	499cc	Drive	40G4340	40C4340	—
Phazer MTX	499cc	Drive	40G4340	40C4340	—
Phazer RTX	499cc	Drive	40G4340	40C4340	—
RS Vector	1049cc	Drive	40G4340	40C4340	—
RS Vector LTX	1049cc	Drive	40G4340	40C4340	—
RS Venture	973cc	Drive	40G4340	40C4340	—
RS Venture GT	1049cc	Drive	40G4340	40C4340	—
RS Venture TF	1049cc	Drive	40G4340	40C4340	—
RS Viking Professional	973cc	Drive	40G4340	40C4340	—
Venture Lite	499cc	Drive	40G4340	40C4340	—
Venture MP	499cc	Drive	40G4340	40C4340	—
<b>2012</b>					
Apex	998cc	Drive	40G4340	40C4340	—
Apex SE	998cc	Drive	40G4340	40C4340	—
Apex XTX	998cc	Drive	40G4340	40C4340	—
FX Nytro	1049cc	Drive	40G4340	40C4340	—
FX Nytro MTX 153	1049cc	Drive	40G4340	40C4340	—
FX Nytro MTX 162	1049cc	Drive	40G4340	40C4340	—
FX Nytro RTX	1049cc	Drive	40G4340	40C4340	—
FX Nytro XTX	1049cc	Drive	40G4340	40C4340	—
Phazer GT	499cc	Drive	40G4340	40C4340	—
Phazer MTX	499cc	Drive	40G4340	40C4340	—
Phazer RTX	499cc	Drive	40G4340	40C4340	—
RS Vector	1049cc	Drive	40G4340	40C4340	—
RS Vector LTX	1049cc	Drive	40G4340	40C4340	—
RS Venture	973cc	Drive	40G4340	40C4340	—
RS Venture GT	1049cc	Drive	40G4340	40C4340	—
RS Viking Professional	973cc	Drive	40G4340	40C4340	—
Venture Lite	499cc	Drive	40G4340	40C4340	—



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2011 - Cont.</b>					
Apex	998cc	Drive	40G4340	40C4340	—
Apex SE	998cc	Drive	40G4340	40C4340	—
Apex XTX	998cc	Drive	40G4340	40C4340	—
FX Nytro	1049cc	Drive	40G4340	40C4340	—
FX Nytro MTX SE	1049cc	Drive	40G4340	40C4340	—
FX Nytro RTX	1049cc	Drive	40G4340	40C4340	—
FX Nytro XTX	1049cc	Drive	40G4340	40C4340	—
Phazer GT	499cc	Drive	40G4340	40C4340	—
Phazer MTX	499cc	Drive	40G4340	40C4340	—
Phazer RTX	499cc	Drive	40G4340	40C4340	—
RS Vector GT	1049cc	Drive	40G4340	40C4340	—
RS Vector LTX GT	1049cc	Drive	40G4340	40C4340	—
RS Venture	973cc	Drive	40G4340	40C4340	—
RS Venture GT	1049cc	Drive	40G4340	40C4340	—
RS Viking Professional	973cc	Drive	40G4340	40C4340	—
Venture Lite	499cc	Drive	40G4340	40C4340	—
<b>2010</b>					
Apex ER	998cc	Drive	40G4340	40C4340	—
Apex GT	998cc	Drive	40G4340	40C4340	—
Apex LTX	998cc	Drive	40G4340	40C4340	—
Apex LTX GT	998cc	Drive	40G4340	40C4340	—
Apex MTX	998cc	Drive	40G4340	40C4340	—
Apex RTX	998cc	Drive	40G4340	40C4340	—
FX Nytro	1049cc	Drive	40G4340	40C4340	—
FX Nytro MTX	1049cc	Drive	40G4340	40C4340	—
FX Nytro MTX SE	1049cc	Drive	40G4340	40C4340	—
FX Nytro RTX	1049cc	Drive	40G4340	40C4340	—
FX Nytro RTX SE	1049cc	Drive	40G4340	40C4340	—
FX Nytro XTX	1049cc	Drive	40G4340	40C4340	—
Phazer GT	499cc	Drive	40G4340	40C4340	—
Phazer MTX	499cc	Drive	40G4340	40C4340	—
Phazer RTX	499cc	Drive	40G4340	40C4340	—
RS Vector GT	1049cc	Drive	40G4340	40C4340	—
RS Vector LTX GT	1049cc	Drive	40G4340	40C4340	—
RS Venture	973cc	Drive	40G4340	40C4340	—
RS Venture GT	1049cc	Drive	40G4340	40C4340	—
RS Viking Professional	973cc	Drive	40G4340	40C4340	—
Venture Lite	499cc	Drive	40G4340	40C4340	—
<b>2009</b>					
Apex ER	998cc	Drive	40G4340	40C4340	—
Apex GT	998cc	Drive	40G4340	40C4340	—
Apex LTX	998cc	Drive	40G4340	40C4340	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2009 - Cont.</b>					
Apex LTX GT	998cc	Drive	40G4340	40C4340	—
Apex MTX	998cc	Drive	40G4340	40C4340	—
Apex RTX	998cc	Drive	40G4340	40C4340	—
FX Nytro	1049cc	Drive	40G4340	40C4340	—
FX Nytro MTX	1049cc	Drive	40G4340	40C4340	—
FX Nytro RTX	1049cc	Drive	40G4340	40C4340	—
FX Nytro RTX SE	1049cc	Drive	40G4340	40C4340	—
FX Nytro XTX	1049cc	Drive	40G4340	40C4340	—
Phazer 500	499cc	Drive	40G4340	40C4340	—
Phazer GT	499cc	Drive	40G4340	40C4340	—
Phazer MTX	499cc	Drive	40G4340	40C4340	—
Phazer RTX	499cc	Drive	40G4340	40C4340	—
RS Vector ER	973cc	Drive	40G4340	40C4340	—
RS Vector GT	973cc	Drive	40G4340	40C4340	—
RS Vector LTX	973cc	Drive	40G4340	40C4340	—
RS Vector LTX GT	973cc	Drive	40G4340	40C4340	—
RS Venture	973cc	Drive	40G4340	40C4340	—
RS Venture GT	973cc	Drive	40G4340	40C4340	—
RS Venture GT	1049cc	Drive	40G4340	40C4340	—
RS Viking Professional	973cc	Drive	40G4340	40C4340	—
Venture Lite	499cc	Drive	40G4340	40C4340	—
<b>2008</b>					
Apex ER	998cc	Drive	40G4340	40C4340	—
Apex GT	998cc	Drive	40G4340	40C4340	—
Apex LTX	998cc	Drive	40G4340	40C4340	—
Apex LTX GT	998cc	Drive	40G4340	40C4340	—
Apex MTX	998cc	Drive	40G4340	40C4340	—
Apex MTX SE	998cc	Drive	40G4340	40C4340	—
Apex RTX	998cc	Drive	40G4340	40C4340	—
FX Nytro	1049cc	Drive	40G4340	40C4340	—
FX Nytro MTX	1049cc	Drive	40G4340	40C4340	—
FX Nytro RTX	1049cc	Drive	40G4340	40C4340	—
Phazer 500	499cc	Drive	40G4340	40C4340	—
Phazer GT	499cc	Drive	40G4340	40C4340	—
Phazer MTX	499cc	Drive	40G4340	40C4340	—
Phazer RTX	499cc	Drive	40G4340	40C4340	—
RS Vector	973cc	Drive	40G4340	40C4340	—
RS Vector ER	973cc	Drive	40G4340	40C4340	—
RS Vector GT	973cc	Drive	40G4340	40C4340	—
RS Vector LTX	973cc	Drive	40G4340	40C4340	—
RS Vector LTX GT	973cc	Drive	40G4340	40C4340	—
RS Venture	973cc	Drive	40G4340	40C4340	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2008 - Cont.</b>					
RS Venture GT	973cc	Drive	40G4340	40C4340	—
RS Viking Professional	973cc	Drive	40G4340	40C4340	—
Venture Lite	499cc	Drive	40G4340	40C4340	—
<b>2007</b>					
Apex ER	998cc	Drive	40G4340	40C4340	—
Apex GT	998cc	Drive	40G4340	40C4340	—
Apex Mountain	998cc	Drive	40G4340	40C4340	—
Apex Mountain SE	998cc	Drive	40G4340	40C4340	—
Apex RTX	998cc	Drive	40G4340	40C4340	—
Attak	998cc	Drive	40G4340	40C4340	—
Attak GT	998cc	Drive	40G4340	40C4340	—
Nytro	973cc	Drive	40G4340	40C4340	—
Nytro ER	973cc	Drive	40G4340	40C4340	—
Phazer 500	499cc	Drive	40G4340	40C4340	—
Phazer FX	499cc	Drive	40G4340	40C4340	—
Phazer GT	499cc	Drive	40G4340	40C4340	—
Phazer Mountain Lite	499cc	Drive	40G4340	40C4340	—
RS Rage	973cc	Drive	40G4340	40C4340	—
RS Rage GT	973cc	Drive	40G4340	40C4340	—
RS Vector ER	973cc	Drive	40G4340	40C4340	—
RS Vector GT	973cc	Drive	40G4340	40C4340	—
RS Vector Mountain	973cc	Drive	40G4340	40C4340	—
RS Vector Mountain SE	973cc	Drive	40G4340	40C4340	—
RS Venture	973cc	Drive	40G4340	40C4340	—
RS Venture GT	973cc	Drive	40G4340	40C4340	—
RS Viking Professional	973cc	Drive	40G4340	40C4340	—
Venture Lite	499cc	Drive	40G4340	40C4340	—
VK Professional	973cc	Drive	40G4340	40C4340	—
<b>2006</b>					
Apex ER	998cc	Drive	40G4340	40C4340	—
Apex GT	998cc	Drive	40G4340	40C4340	—
Apex Mountain	998cc	Drive	40G4340	40C4340	—
Apex RTX	998cc	Drive	40G4340	40C4340	—
Attak	998cc	Drive	40G4340	40C4340	—
Nytro	973cc	Drive	40G4340	40C4340	—
Nytro ER	973cc	Drive	40G4340	40C4340	—
RS Rage	973cc	Drive	40G4340	40C4340	—
RS Vector	973cc	Drive	40G4340	40C4340	—
RS Vector ER	973cc	Drive	40G4340	40C4340	—
RS Vector GT	973cc	Drive	40G4340	40C4340	—
RS Vector Mountain	973cc	Drive	40G4340	40C4340	—
RS Vector Mountain SE	973cc	Drive	40G4340	40C4340	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2006 - Cont.</b>					
RS Venture	973cc	Drive	40G4340	40C4340	—
SXVenom	593cc	Drive	40G4340	40C4340	—
SXVenom ER	593cc	Drive	40G4340	40C4340	—
SXViper Mountain	696cc	Drive	40G4340	40C4340	—
Venture 600	593cc	Drive	40G4340	40C4340	—
VK Professional	973cc	Drive	40G4340	40C4340	—
<b>2005</b>					
RS Rage	973cc	Drive	40G4340	40C4340	—
RS Vector	973cc	Drive	40G4340	40C4340	—
RS Vector ER	973cc	Drive	40G4340	40C4340	—
RS Vector Mountain	973cc	Drive	40G4340	40C4340	—
RS Venture	973cc	Drive	40G4340	40C4340	—
RX Warrior	998cc	Drive	40G4340	40C4340	—
RX Warrior LE	998cc	Drive	40G4340	40C4340	—
RX-1	998cc	Drive	40G4340	40C4340	—
RX-1 ER	998cc	Drive	40G4340	40C4340	—
RX-1 ER LE	998cc	Drive	40G4340	40C4340	—
RX-1 Mountain	998cc	Drive	40G4340	40C4340	—
RX-1 Mountain LE	998cc	Drive	40G4340	40C4340	—
SXVenom	593cc	Drive	40G4340	40C4340	—
SXVenom ER	593cc	Drive	40G4340	40C4340	—
SXViper Mountain	696cc	Drive	40G4340	40C4340	—
Venture 600	593cc	Drive	40G4340	40C4340	—
VK540 III	535cc	Drive	43G4340	43C4340	—
<b>2004</b>					
Mountain Max 700	698cc	Drive	40G4340	40C4340	—
RX Warrior	998cc	Drive	40G4340	40C4340	—
RX Warrior LE	998cc	Drive	40G4340	40C4340	—
RX-1	998cc	Drive	40G4340	40C4340	—
RX-1 ER	998cc	Drive	40G4340	40C4340	—
RX-1 ER LE	998cc	Drive	40G4340	40C4340	—
RX-1 LE	998cc	Drive	40G4340	40C4340	—
RX-1 Mountain	998cc	Drive	40G4340	40C4340	—
RX-1 Mountain LE	998cc	Drive	40G4340	40C4340	—
SXVenom	593cc	Drive	40G4340	40C4340	—
SXVenom ER	593cc	Drive	40G4340	40C4340	—
SXViper	696cc	Drive	40G4340	40C4340	—
SXViper ER	696cc	Drive	40G4340	40C4340	—
SXViper Mountain	696cc	Drive	40G4340	40C4340	—
SXViper S	696cc	Drive	40G4340	40C4340	—
Venture 600	593cc	Drive	40G4340	40C4340	—
Venture 700	696cc	Drive	40G4340	40C4340	—
VK540 III	535cc	Drive	43G4340	43C4340	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2003 - Cont.</b>					
Mountain Max 700	698cc	Drive	40G4340	40C4340	—
RX-1	998cc	Drive	40G4340	40C4340	—
RX-1 ER	998cc	Drive	40G4340	40C4340	—
RX-1 ER LE	998cc	Drive	40G4340	40C4340	—
RX-1 LE	998cc	Drive	40G4340	40C4340	—
RX-1 Mountain	998cc	Drive	40G4340	40C4340	—
RX-1 Mountain LE	998cc	Drive	40G4340	40C4340	—
SX600R	593cc	Drive	40G4340	40C4340	—
SXViper	696cc	Drive	40G4340	40C4340	—
SXViper ER	696cc	Drive	40G4340	40C4340	—
SXViper Mountain	696cc	Drive	40G4340	40C4340	—
Venture 600	593cc	Drive	40G4340	40C4340	—
Venture 700	698cc	Drive	40G4340	40C4340	—
VK540 III	535cc	Drive	43G4340	43C4340	—
VMAX 600 ER	593cc	Drive	40G4340	40C4340	—
<b>2002</b>					
Mountain Max 600	593cc	Drive	40G4340	40C4340	—
Mountain Max 700	698cc	Drive	40G4340	40C4340	—
SRX 700	696cc	Drive	40G4340	40C4340	—
SX600R	593cc	Drive	40G4340	40C4340	—
SXViper	696cc	Drive	40G4340	40C4340	—
SXViper ER	696cc	Drive	40G4340	40C4340	—
Venture 600	593cc	Drive	40G4340	40C4340	—
Venture 700	698cc	Drive	40G4340	40C4340	—
VK540 III	535cc	Drive	43G4340	43C4340	—
VMAX 600 ER	593cc	Drive	40G4340	40C4340	—
VMAX 700 ER	698cc	Drive	40G4340	40C4340	—
<b>2001</b>					
Mountain Max 600	593cc	Drive	40G4340	40C4340	—
Mountain Max 700	698cc	Drive	40G4340	40C4340	—
Phazer 500	485cc	Drive	43G4340	43C4340	—
Phazer 500 Deluxe	485cc	Drive	43G4340	43C4340	—
Phazer Mountain Lite	485cc	Drive	43G4340	43C4340	—
SRX 700	696cc	Drive	40G4340	40C4340	—
SX500R	494cc	Drive	43G4340	43C4340	—
SX600R	593cc	Drive	40G4340	40C4340	—
SX700R	698cc	Drive	40G4340	40C4340	—
Venture 500	494cc	Drive	43G4340	43C4340	—
Venture 600	593cc	Drive	40G4340	40C4340	—
Venture 700	698cc	Drive	40G4340	40C4340	—
VK540 III	535cc	Drive	43G4340	43C4340	—
VMAX 500 Deluxe	494cc	Drive	43G4340	43C4340	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2001 - Cont.</b>					
VMAX 600 Deluxe	593cc	Drive	40G4340	40C4340	—
VMAX 700 Deluxe	698cc	Drive	40G4340	40C4340	—
<b>2000</b>					
Bravo LT	246cc	Drive	25G4238	—	—
Mountain Max 600	598cc	Drive	40G4340	40C4340	—
Mountain Max 700	698cc	Drive	40G4340	40C4340	—
Phazer 500	485cc	Drive	43G4340	43C4340	—
Phazer Mountain Lite	485cc	Drive	43G4340	43C4340	—
SRX 700	696cc	Drive	40G4340	40C4340	—
SX500R	494cc	Drive	43G4340	43C4340	—
SX600R	593cc	Drive	40G4340	40C4340	—
SX700R	698cc	Drive	40G4340	40C4340	—
Venture 500	494cc	Drive	43G4340	43C4340	—
Venture 600	593cc	Drive	40G4340	40C4340	—
Venture 700	698cc	Drive	40G4340	40C4340	—
Venture XL	485cc	Drive	40G4340	40C4340	—
VK540 III	535cc	Drive	43G4340	43C4340	—
VMAX 500	494cc	Drive	40G4340	40C4340	—
VMAX 500 Deluxe	494cc	Drive	43G4340	43C4340	—
VMAX 600 Deluxe	593cc	Drive	40G4340	40C4340	—
VMAX 700	698cc	Drive	40G4340	40C4340	—
VMAX 700 Deluxe	698cc	Drive	40G4340	40C4340	—
<b>1999</b>					
Bravo LT	246cc	Drive	25G4238	—	—
Mountain Max 600	598cc	Drive	40G4340	40C4340	—
Mountain Max 700	698cc	Drive	40G4340	40C4340	—
Ovation LE	337cc	Drive	25G4238	—	—
Phazer 500	485cc	Drive	43G4340	43C4340	—
Phazer Mountain Lite	485cc	Drive	43G4340	43C4340	—
SRX 600	598cc	Drive	40G4340	40C4340	—
SRX 700	696cc	Drive	40G4340	40C4340	—
Venture 500	494cc	Drive	43G4340	43C4340	—
Venture 600	593cc	Drive	40G4340	40C4340	—
Venture 700	698cc	Drive	40G4340	40C4340	—
Venture XL	485cc	Drive	40G4340	40C4340	—
VK540 III	535cc	Drive	43G4340	43C4340	—
VMAX 500	494cc	Drive	40G4340	40C4340	—
VMAX 500 Deluxe	494cc	Drive	43G4340	43C4340	—
VMAX 500 SX	494cc	Drive	40G4340	40C4340	—
VMAX 600	598cc	Drive	40G4340	40C4340	—
VMAX 600 Deluxe	593cc	Drive	40G4340	40C4340	—
VMAX 600 SX	593cc	Drive	40G4340	40C4340	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 1999 - Cont.</b>					
VMAX 700	698cc	Drive	40G4340	40C4340	—
VMAX 700 Deluxe	698cc	Drive	40G4340	40C4340	—
VMAX 700 SX	698cc	Drive	40G4340	40C4340	—
<b>1998</b>					
Bravo LT	246cc	Drive	25G4238	—	—
Mountain Max 600	598cc	Drive	43G4340	43C4340	—
Mountain Max 700	698cc	Drive	40G4340	40C4340	—
Mountain Max SRX 700	698cc	Drive	40G4340	40C4340	—
Ovation LE	337cc	Drive	25G4238	—	—
Phazer Mountain Lite	485cc	Drive	43G4340	43C4340	—
Phazer SS	485cc	Drive	43G4340	43C4340	—
Phazer SS Electric	485cc	Drive	43G4340	43C4340	—
SRX 600	598cc	Drive	40G4340	40C4340	—
SRX 700	698cc	Drive	40G4340	40C4340	—
Venture 500	494cc	Drive	43G4340	43C4340	—
Venture 600	598cc	Drive	43G4340	43C4340	—
Venture 700	698cc	Drive	40G4340	40C4340	—
Venture TR	485cc	Drive	43G4340	43C4340	—
Venture XL	485cc	Drive	43G4340	43C4340	—
VK540 II	535cc	Drive	43G4340	43C4340	—
VMAX 500 XT	494cc	Drive	43G4340	43C4340	—
VMAX 500 XTC	494cc	Drive	43G4340	43C4340	—
VMAX 500 XTC Deluxe	494cc	Drive	43G4340	43C4340	—
VMAX 600 SX	598cc	Drive	43G4340	43C4340	—
VMAX 600 XT	598cc	Drive	43G4340	43C4340	—
VMAX 600 XTC	598cc	Drive	43G4340	43C4340	—
VMAX 600 XTC Deluxe	598cc	Drive	43G4340	43C4340	—
VMAX 700 SX	698cc	Drive	40G4340	40C4340	—
VMAX 700 XT	698cc	Drive	40G4340	40C4340	—
VMAX 700 XTC	698cc	Drive	40G4340	40C4340	—
VMAX 700 XTC Deluxe	698cc	Drive	40G4340	40C4340	—
<b>1997</b>					
Bravo LT	246cc	Drive	25G4238	—	—
Mountain Max 600	598cc	Drive	43G4340	43C4340	—
Mountain Max 700	698cc	Drive	43G4340	43C4340	—
Mountain Max 800	791cc	Drive	41G5116	—	—
Ovation LE	337cc	Drive	25G4238	—	—
Phazer Mountain Lite	485cc	Drive	43G4340	43C4340	—
Phazer SS	485cc	Drive	43G4340	43C4340	—
Phazer SS Electric	485cc	Drive	43G4340	43C4340	—
Venture 500	494cc	Drive	43G4340	43C4340	—
Venture 600	598cc	Drive	43G4340	43C4340	—





**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 1997 - Cont.</b>					
Venture TR	485cc	Drive	43G4340	43C4340	—
Venture XL	485cc	Drive	43G4340	43C4340	—
VK540 II	535cc	Drive	43G4340	43C4340	—
VMAX 500 XT	494cc	Drive	43G4340	43C4340	—
VMAX 500 XTC	494cc	Drive	43G4340	43C4340	—
VMAX 600 SX	598cc	Drive	43G4340	43C4340	—
VMAX 600 XT	598cc	Drive	43G4340	43C4340	—
VMAX 600 XTC	598cc	Drive	43G4340	43C4340	—
VMAX 700 SX	698cc	Drive	43G4340	43C4340	—
VMAX-4 800	791cc	Drive	41G5116	—	—
<b>1996</b>					
Bravo LT	246cc	Drive	25G4238	—	—
Ovation LE	337cc	Drive	25G4238	—	—
Phazer II	485cc	Drive	43G4340	43C4340	—
Phazer II LE	485cc	Drive	43G4340	43C4340	—
Phazer II Mountain Lite	485cc	Drive	43G4340	43C4340	—
Venture TR	485cc	Drive	43G4340	43C4340	—
Venture XL	485cc	Drive	43G4340	43C4340	—
VK540 II	535cc	Drive	43G4340	43C4340	—
VMAX 500	494cc	Drive	43G4340	43C4340	—
VMAX 500 DX	494cc	Drive	43G4340	43C4340	—
VMAX 500 LE	494cc	Drive	43G4340	43C4340	—
VMAX 500 XT	494cc	Drive	43G4340	43C4340	—
VMAX 600	598cc	Drive	43G4340	43C4340	—
VMAX 600 DX	598cc	Drive	43G4340	43C4340	—
VMAX 600 LE	598cc	Drive	43G4340	43C4340	—
VMAX 600 Mountain Max	598cc	Drive	43G4340	43C4340	—
VMAX 600 XT	598cc	Drive	43G4340	43C4340	—
VMAX 800	791cc	Drive	41G5116	—	—
<b>1995</b>					
Bravo LT	246cc	Drive	25G4238	—	—
Bravo T	246cc	Drive	25G4238	—	—
Bravo TS	246cc	Drive	25G4238	—	—
Enticer II LT	408cc	Drive	25G4238	—	—
Ovation LE	337cc	Drive	25G4238	—	—
Phazer II	485cc	Drive	43G4340	43C4340	—
Phazer II LE	485cc	Drive	43G4340	43C4340	—
Phazer II ST	485cc	Drive	43G4340	43C4340	—
Venture LT	485cc	Drive	43G4340	43C4340	—
Venture XL	485cc	Drive	43G4340	43C4340	—
VK540 II	535cc	Drive	43G4340	43C4340	—
VMAX 4 ST	791cc	Drive	41G5116	—	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 1995 - Cont.</b>					
VMAX 500	494cc	Drive	43G4340	43C4340	—
VMAX 500 DX	494cc	Drive	43G4340	43C4340	—
VMAX 500 LE	494cc	Drive	43G4340	43C4340	—
VMAX 500 ST	494cc	Drive	43G4340	43C4340	—
VMAX 600	598cc	Drive	43G4340	43C4340	—
VMAX 600 DX	598cc	Drive	43G4340	43C4340	—
VMAX 600 LE	598cc	Drive	43G4340	43C4340	—
VMAX 600 ST	598cc	Drive	43G4340	43C4340	—
VMAX 800	791cc	Drive	41G5116	—	—
<b>1994</b>					
Bravo LT	246cc	Drive	25G4238	—	—
Bravo TS	246cc	Drive	25G4238	—	—
Enticer II LT	408cc	Drive	25G4238	—	—
Ovation LE	337cc	Drive	25G4238	—	—
Phazer II	485cc	Drive	43G4340	43C4340	—
Phazer II LE	485cc	Drive	43G4340	43C4340	—
Phazer II ST	485cc	Drive	43G4340	43C4340	—
Venture GT	485cc	Drive	43G4340	43C4340	—
Venture XL	485cc	Drive	43G4340	43C4340	—
VK540 II	535cc	Drive	43G4340	43C4340	—
VMAX 4	743cc	Drive	41G5116	—	—
VMAX 4 ST	743cc	Drive	41G5116	—	—
VMAX 500	494cc	Drive	43G4340	43C4340	—
VMAX 500 DX	494cc	Drive	43G4340	43C4340	—
VMAX 500 LE	494cc	Drive	43G4340	43C4340	—
VMAX 500 ST	494cc	Drive	43G4340	43C4340	—
VMAX 600	598cc	Drive	43G4340	43C4340	—
VMAX 600 DX	598cc	Drive	43G4340	43C4340	—
VMAX 600 LE	598cc	Drive	43G4340	43C4340	—
VMAX 600 ST	598cc	Drive	43G4340	43C4340	—
<b>1993</b>					
Bravo LT	246cc	Drive	25G4238	—	—
Bravo TS	246cc	Drive	25G4238	—	—
Enticer II LT	408cc	Drive	25G4238	—	—
Exciter II	569cc	Drive	43G4340	43C4340	—
Exciter II LE	569cc	Drive	43G4340	43C4340	—
Exciter II SC	569cc	Drive	43G4340	43C4340	—
Exciter II ST	569cc	Drive	43G4340	43C4340	—
Exciter II SX	569cc	Drive	43G4340	43C4340	—
Ovation LE	337cc	Drive	25G4238	—	—
Phazer II	485cc	Drive	43G4340	43C4340	—
Phazer II LE	485cc	Drive	43G4340	43C4340	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 1993 - Cont.</b>					
Phazer II ST	485cc	Drive	43G4340	43C4340	—
Venture GT	485cc	Drive	43G4340	43C4340	—
Venture XL	485cc	Drive	43G4340	43C4340	—
VK540 II	535cc	Drive	43G4340	43C4340	—
VMAX 4	743cc	Drive	41G5116	—	—
<b>1992</b>					
Bravo LT	246cc	Drive	25G4238	—	—
Bravo TS	246cc	Drive	25G4238	—	—
Enticer II	408cc	Drive	25G4238	—	—
Exciter II	569cc	Drive	43G4340	43C4340	—
Exciter II LE	569cc	Drive	43G4340	43C4340	—
Ovation LE	337cc	Drive	25G4238	—	—
Phazer II	485cc	Drive	43G4340	43C4340	—
Phazer II LE	485cc	Drive	43G4340	43C4340	—
Phazer II ST	485cc	Drive	43G4340	43C4340	—
Venture GT	485cc	Drive	43G4340	43C4340	—
Venture XL	485cc	Drive	43G4340	43C4340	—
VMAX 4	743cc	Drive	41G5116	—	—
VMAX 4 ST	743cc	Drive	41G5116	—	—
<b>1991</b>					
Bravo LT	246cc	Drive	25G4238	—	—
Bravo TS	246cc	Drive	25G4238	—	—
Enticer LT	408cc	Drive	25G4238	—	—
Enticer LTR	408cc	Drive	25G4238	—	—
Exciter II	569cc	Drive	43G4340	43C4340	—
Exciter II LE	569cc	Drive	43G4340	43C4340	—
Ovation LE	337cc	Drive	25G4238	—	—
Phazer II	485cc	Drive	25G4238	—	—
Phazer II LE	485cc	Drive	25G4238	—	—
Phazer II ST	485cc	Drive	25G4238	—	—
SRV	535cc	Drive	25G4238	—	—
Venture XL	485cc	Drive	25G4238	—	—
VK540	535cc	Drive	25G4238	—	—
<b>1990</b>					
Bravo LT	246cc	Drive	25G4238	—	—
Bravo TS	246cc	Drive	25G4238	—	—
Enticer LTR	408cc	Drive	25G4238	—	—
Exciter	569cc	Drive	25G4238	—	—
Exciter High Altitude	569cc	Drive	43G4340	43C4340	—
Exciter LE	569cc	Drive	25G4238	—	—
Inviter	300cc	Drive	25G4238	—	—
Ovation	337cc	Drive	25G4238	—	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 1990 - Cont.</b>					
Ovation LE	337cc	Drive	25G4238	—	—
Phazer II	485cc	Drive	25G4238	—	—
Phazer II LE	485cc	Drive	25G4238	—	—
SRV	535cc	Drive	25G4238	—	—
VK540	535cc	Drive	25G4238	—	—
XLV 540	535cc	Drive	25G4238	—	—
<b>1989</b>					
Bravo T	246cc	Drive	25G4238	—	—
Bravo TS	246cc	Drive	25G4238	—	—
Enticer T	408cc	Drive	25G4238	—	—
Enticer TR	408cc	Drive	25G4238	—	—
Exciter	569cc	Drive	25G4238	—	—
Exciter Deluxe	569cc	Drive	25G4238	—	—
Inviter	292cc	Drive	25G4238	—	—
Ovation	337cc	Drive	25G4238	—	—
Ovation Deluxe	337cc	Drive	25G4238	—	—
Phazer Deluxe	485cc	Drive	25G4238	—	—
Phazer FX	485cc	Drive	25G4238	—	—
Phazer PZ 480	485cc	Drive	25G4238	—	—
SRV	535cc	Drive	25G4238	—	—
VK540	535cc	Drive	25G4238	—	—
XLV 540	535cc	Drive	25G4238	—	—
<b>1988</b>					
Bravo T	246cc	Drive	25G4238	—	—
Bravo TS	246cc	Drive	25G4238	—	—
Enticer 340T	337cc	Drive	25G4238	—	—
Enticer EC340	337cc	Drive	25G4238	—	—
Excell III	337cc	Drive	25G4238	—	—
Exciter Deluxe	569cc	Drive	25G4238	—	—
Exciter EX570L	569cc	Drive	25G4238	—	—
Inviter CF300	293cc	Drive	25G4238	—	—
Phazer Deluxe	485cc	Drive	25G4238	—	—
Phazer PZ 480	485cc	Drive	25G4238	—	—
Phazer PZ 480E	485cc	Drive	25G4238	—	—
SRV	535cc	Drive	25G4238	—	—
XLV 540	535cc	Drive	25G4238	—	—
<b>1987</b>					
Bravo T	246cc	Drive	25G4238	—	—
Bravo TS	246cc	Drive	25G4238	—	—
Enticer 340T	337cc	Drive	25G4238	—	—
Enticer ET340	337cc	Drive	25G4238	—	—
Excell III	337cc	Drive	25G4238	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 1987 - Cont.</b>					
Exciter EX570L	569cc	Drive	25G4238	—	—
Inviter CF300	293cc	Drive	25G4238	—	—
Phazer Deluxe	485cc	Drive	25G4238	—	—
Phazer PZ 480	485cc	Drive	25G4238	—	—
Phazer PZ 480E	485cc	Drive	25G4238	—	—
SRV	535cc	Drive	25G4238	—	—
XLV 540	535cc	Drive	25G4238	—	—
<b>1986</b>					
Bravo J	246cc	Drive	25G4238	—	—
Bravo TJ	246cc	Drive	25G4238	—	—
Bravo TSJ	246cc	Drive	25G4238	—	—
Enticer 340	337cc	Drive	25G4238	—	—
Enticer 340T	337cc	Drive	25G4238	—	—
Enticer 340TR	337cc	Drive	25G4238	—	—
Excell III	337cc	Drive	25G4238	—	—
Inviter	293cc	Drive	25G4238	—	—
Phazer Deluxe	485cc	Drive	25G4238	—	—
Phazer PZ 480	485cc	Drive	25G4238	—	—
SRV	535cc	Drive	25G4238	—	—
XLV 540 Electric Start	535cc	Drive	25G4238	—	—
<b>1985</b>					
Bravo J	246cc	Drive	25G4238	—	—
Bravo T	246cc	Drive	25G4238	—	—
Bravo TSJ	246cc	Drive	25G4238	—	—
Enticer 340	338cc	Drive	25G4238	—	—
Excell III	338cc	Drive	25G4238	—	—
Phazer E	485cc	Drive	25G4238	—	—
Phazer PZ 480	485cc	Drive	25G4238	—	—
SRV	535cc	Drive	25G4238	—	—
SS440J	437cc	Drive	25G4238	—	—
XLV 540 Electric Start	535cc	Drive	25G4238	—	—
<b>1984</b>					
Bravo G	246cc	Drive	25G4238	—	—
Bravo TG	246cc	Drive	25G4238	—	—
EC340G	340cc	Drive	25G4238	—	—
EC540G	540cc	Drive	25G4238	—	—
Enticer 300	294cc	Drive	25G4238	—	—
Enticer 340	338cc	Drive	25G4238	—	—
ET300G	300cc	Drive	25G4238	—	—
ET340G	340cc	Drive	25G4238	—	—
Excell III	338cc	Drive	25G4238	—	—
Phazer PZ 480	485cc	Drive	25G4238	—	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 1984 - Cont.</b>					
SR540G	540cc	Drive	25G4238	—	—
SRV	535cc	Drive	25G4238	—	—
SS440G	440cc	Drive	25G4238	—	—
<b>1983</b>					
Bravo G	246cc	Drive	25G4238	—	—
Bravo TG	246cc	Drive	25G4238	—	—
EC340G	340cc	Drive	25G4238	—	—
EC540G	540cc	Drive	25G4238	—	—
Enticer 300	294cc	Drive	25G4238	—	—
ET300G	300cc	Drive	25G4238	—	—
ET340G	340cc	Drive	25G4238	—	—
SR540G	540cc	Drive	25G4238	—	—
SS440G	440cc	Drive	25G4238	—	—
<b>1982</b>					
BR250F	246cc	Drive	25G4238	—	—
EC340F	340cc	Drive	25G4238	—	—
ET250F	250cc	Drive	25G4238	—	—
ET340TF	340cc	Drive	25G4238	—	—
EX440F	440cc	Drive	25G4238	—	—
SR540F	540cc	Drive	25G4238	—	—
SRX540F	540cc	Drive	25G4238	—	—
SS440F	440cc	Drive	25G4238	—	—
<b>1981</b>					
EC340E	340cc	Drive	25G4238	—	—
ET250E	250cc	Drive	25G4238	—	—
ET340TE	340cc	Drive	25G4238	—	—
EX440E	440cc	Drive	25G4238	—	—
SR540E	540cc	Drive	25G4238	—	—
SS440E	440cc	Drive	25G4238	—	—
<b>1980</b>					
Enticer 250	250cc	Drive	25G4238	—	—
Enticer 300	300cc	Drive	25G4238	—	—
Enticer 340	340cc	Drive	25G4238	—	—
Enticer 340 DLX	340cc	Drive	25G4238	—	—
Enticer 440	440cc	Drive	25G4238	—	—
Excel V	540cc	Drive	25G4238	—	—
SR-V	540cc	Drive	25G4238	—	—
SRX 440	440cc	Drive	25G4238	—	—
SS440	440cc	Drive	25G4238	—	—
<b>1979</b>					
Enticer 250	250cc	Drive	25G4238	—	—
Enticer 300	300cc	Drive	25G4238	—	—



**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 1979 - Cont.</b>					
Enticer 340	340cc	Drive	25G4238	—	—
Enticer 340 DLX	340cc	Drive	25G4238	—	—
Enticer 440	440cc	Drive	25G4238	—	—
Excel V	540cc	Drive	25G4238	—	—
SR-V	540cc	Drive	25G4238	—	—
SRX 440	440cc	Drive	25G4238	—	—
SS440	440cc	Drive	25G4238	—	—
<b>1978</b>					
Enticer 250	250cc	Drive	25G4238	—	—
Enticer 340	340cc	Drive	25G4238	—	—
Exciter 340	340cc	Drive	25G4238	—	—
Exciter 440	440cc	Drive	25G4238	—	—
SRX 440	440cc	Drive	25G4238	—	—
SSR	440cc	Drive	25G4238	—	—
<b>1977</b>					
ET250	250cc	Drive	25G4238	—	—
EX340	338cc	Drive	25G4238	—	—
EX440	433cc	Drive	25G4238	—	—
GP440	433cc	Drive	25G4238	—	—
GS300	293cc	Drive	25G4238	—	—
GS340	338cc	Drive	25G4238	—	—
SRX 440	440cc	Drive	25G4238	—	—
<b>1976</b>					
Exciter 340	338cc	Drive	25G4238	—	—
Exciter 440	433cc	Drive	25G4238	—	—
GP300	292cc	Drive	25G4238	—	—
GP440	433cc	Drive	25G4238	—	—
GS300	292cc	Drive	25G4238	—	—
GS340	338cc	Drive	25G4238	—	—
Prestige 440	433cc	Drive	25G4238	—	—
SRX 340	338cc	Drive	25G4238	—	—
SRX 440	433cc	Drive	25G4238	—	—
<b>1975</b>					
GP246F	246cc	Drive	25G4238	—	—
GP292F	292cc	Drive	25G4238	—	—
GP338F	338cc	Drive	25G4238	—	—
GP433F	433cc	Drive	25G4238	—	—
GPX338F	338cc	Drive	25G4238	—	—
GPX338G	338cc	Drive	25G4238	—	—
GPX433F	433cc	Drive	25G4238	—	—
GPX433G	433cc	Drive	25G4238	—	—
SL338F	338cc	Drive	25G4238	—	—

**BELTS FOR SNOWMOBILES  
COURROIES POUR MOTONEIGES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 1975 - Cont.</b>					
SL433F	433cc	Drive	25G4238	—	—
SM292F	292cc	Drive	25G4238	—	—
<b>1974</b>					
GP246F	246cc	Drive	25G4238	—	—
GP292F	292cc	Drive	25G4238	—	—
GP338F	338cc	Drive	25G4238	—	—
GP433F	433cc	Drive	25G4238	—	—
GPX338F	338cc	Drive	25G4238	—	—
GPX433F	433cc	Drive	25G4238	—	—
SL338F	338cc	Drive	25G4238	—	—
SL433F	433cc	Drive	25G4238	—	—
SM292F	292cc	Drive	25G4238	—	—
<b>1973</b>					
EL433B	433cc	Drive	25G4238	—	—
EW433C	433cc	Drive	25G4238	—	—
EW643B	643cc	Drive	25G4238	—	—
GP292B	292cc	Drive	25G4238	—	—
GP338	338cc	Drive	25G4238	—	—
GP433B	433cc	Drive	25G4238	—	—
GP643B	643cc	Drive	25G4238	—	—
SL292C	292cc	Drive	25G4238	—	—
SL338D	338cc	Drive	25G4238	—	—
SL433B	433cc	Drive	25G4238	—	—
SW433C	433cc	Drive	25G4238	—	—
<b>1972</b>					
GP292	292cc	Drive	25G4238	—	—
GP433	433cc	Drive	25G4238	—	—
GP643	643cc	Drive	25G4238	—	—





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ACTION AGE</b>					
<b>1973</b>					
Gotcha	B. & S. 8 H.P.	Drive	—	—	6013
<b>1971</b>					
Scrambler	B. & S. 7 H.P.	Drive	—	—	6013
Scrambler	B. & S. 8 H.P.	Drive	—	—	6013
<b>1970</b>					
Scrambler	B. & S. 7 H.P.	Drive	—	—	6013
Scrambler	B. & S. 8 H.P.	Drive	—	—	6013
<b>ARTIC CAT, INC.</b>					
<b>2017</b>					
1000 XT	951cc	Drive	46G3596	46C3596	—
150	149cc	Drive	75G3214	—	—
500	443cc	Drive	11G3218	11C3218	—
90 DVX	90cc	Drive	70G2809	—	—
Alterra 300	270cc	Drive	98G3541	—	—
Alterra 400	366cc	Drive	11G3218	11C3218	—
Alterra 500	443cc	Drive	11G3218	11C3218	—
Alterra 700	695cc	Drive	46G3569	46C3569	—
Alterra 700 XT	695cc	Drive	46G3569	46C3569	—
Alterra 90	90cc	Drive	70G2809	—	—
Alterra TRV 1000 XT	951cc	Drive	46G3596	46C3596	—
Alterra TRV 500	443cc	Drive	11G3218	11C3218	—
Alterra TRV 550 XT	545cc	Drive	46G3569	46C3569	—
Alterra TRV 700 XT	695cc	Drive	46G3569	46C3569	—
HDX	443cc	Drive	11G3218	11C3218	—
HDX	695cc	Drive	46G3569	46C3569	—
MudPro 1000 LTD	951cc	Drive	46G3596	46C3596	—
MudPro 700 LTD	695cc	Drive	46G3569	46C3569	—
Prowler 500	443cc	Drive	11G3218	11C3218	—
Prowler XT 1000	951cc	Drive	46G3596	46C3596	—
Prowler XT 700	695cc	Drive	46G3569	46C3569	—
TBX 700	695cc	Drive	46G3569	46C3569	—
VLX 700	695cc	Drive	46G3569	46C3569	—
Wildcat Sport	700cc	Drive	28G3982	28C3982	—
Wildcat Trail	700cc	Drive	28G3982	28C3982	—
Wildcat X	951cc	Drive	28G3636	28C3636	—
XC 450	443cc	Drive	11G3218	11C3218	—
<b>2016</b>					
1000 XT	951cc	Drive	46G3596	46C3596	—
150	149cc	Drive	75G3214	—	—
300	270cc	Drive	98G3541	—	—
500	443cc	Drive	11G3218	11C3218	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARTIC CAT, INC. 2016 - Cont.</b>					
90	90cc	Drive	70G2809	—	—
90 DVX	90cc	Drive	70G2809	—	—
Alterra 400	366cc	Drive	11G3218	11C3218	—
Alterra 450	443cc	Drive	11G3218	11C3218	—
Alterra 500 XT	443cc	Drive	11G3218	11C3218	—
Alterra 550	545cc	Drive	46G3569	46C3569	—
Alterra 550 XT	545cc	Drive	46G3569	46C3569	—
Alterra 700	695cc	Drive	46G3569	46C3569	—
Alterra 700 XT	695cc	Drive	46G3569	46C3569	—
HDX	443cc	Drive	11G3218	11C3218	—
HDX	695cc	Drive	46G3569	46C3569	—
Mud Pro 1000 SE	951cc	Drive	46G3596	46C3596	—
MudPro 700 LTD	695cc	Drive	46G3569	46C3569	—
Prowler XT 1000	951cc	Drive	46G3596	46C3596	—
Prowler XT 700	695cc	Drive	46G3569	46C3569	—
TBX 700	695cc	Drive	46G3569	46C3569	—
TRV 700	695cc	Drive	46G3569	46C3569	—
Wildcat 4X	951cc	Drive	28G3636	28C3636	—
Wildcat Sport	700cc	Drive	28G3982	28C3982	—
Wildcat Trail	700cc	Drive	28G3982	28C3982	—
Wildcat X	951cc	Drive	28G3636	28C3636	—
XC 450	443cc	Drive	11G3218	11C3218	—
<b>2015</b>					
1000 XT	951cc	Drive	46G3596	46C3596	—
150	149cc	Drive	75G3214	—	—
300	270cc	Drive	98G3541	—	—
300 DVX	270cc	Drive	98G3541	—	—
400	366cc	Drive	11G3218	11C3218	—
450	443cc	Drive	11G3218	11C3218	—
500	443cc	Drive	11G3218	11C3218	—
90	90cc	Drive	70G2809	—	—
90 DVX	90cc	Drive	70G2809	—	—
MudPro 1000 LTD	951cc	Drive	46G3596	46C3596	—
MudPro 700 LTD	695cc	Drive	46G3569	46C3569	—
Prowler HDX 500	443cc	Drive	11G3218	11C3218	—
Prowler HDX XT 700	695cc	Drive	46G3569	46C3569	—
Prowler XT 1000	951cc	Drive	46G3596	46C3596	—
Prowler XT 550	545cc	Drive	46G3569	46C3569	—
Prowler XT 700	695cc	Drive	46G3569	46C3569	—
Super Duty Diesel 700	686cc Diesel	Drive	37G3672	—	—
Super Duty Diesel 700	686cc Diesel	Alt.	—	—	7250
TBX 700	695cc	Drive	46G3569	46C3569	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARTIC CAT, INC. 2015 - Cont.</b>					
TRV 1000 LTD	951cc	Drive	46G3596	46C3596	—
TRV 1000 XT	951cc	Drive	46G3596	46C3596	—
TRV 500	443cc	Drive	11G3218	11C3218	—
TRV 550 LTD	545cc	Drive	46G3569	46C3569	—
TRV 550 XT	545cc	Drive	46G3569	46C3569	—
TRV 700 LTD	695cc	Drive	46G3569	46C3569	—
TRV 700 XT	695cc	Drive	46G3569	46C3569	—
Wildcat 4X	951cc	Drive	28G3636	28C3636	—
Wildcat EPS	951cc	Drive	28G3636	28C3636	—
Wildcat Sport	700cc	Drive	28G3982	28C3982	—
Wildcat Trail	700cc	Drive	28G3982	28C3982	—
Wildcat X	951cc	Drive	28G3636	28C3636	—
XC 450	443cc	Drive	11G3218	11C3218	—
XR 500	443cc	Drive	11G3218	11C3218	—
XR 550	545cc	Drive	46G3569	46C3569	—
XR 550 Limited	545cc	Drive	46G3569	46C3569	—
XR 550 XT	545cc	Drive	46G3569	46C3569	—
XR 700	695cc	Drive	46G3569	46C3569	—
XR 700 Limited	695cc	Drive	46G3569	46C3569	—
XR 700 XT	695cc	Drive	46G3569	46C3569	—
<b>2014</b>					
1000 XT	951cc	Drive	46G3596	46C3596	—
150	149cc	Drive	75G3214	—	—
300	270cc	Drive	98G3541	—	—
300 DVX	270cc	Drive	98G3541	—	—
400	366cc	Drive	11G3218	11C3218	—
450	443cc	Drive	11G3218	11C3218	—
500	443cc	Drive	11G3218	11C3218	—
500 XT	443cc	Drive	11G3218	11C3218	—
550	545cc	Drive	46G3569	46C3569	—
550 LTD	545cc	Drive	46G3569	46C3569	—
550 XT	545cc	Drive	46G3569	46C3569	—
700	695cc	Drive	46G3569	46C3569	—
700 LTD	695cc	Drive	46G3569	46C3569	—
700 XT	695cc	Drive	46G3569	46C3569	—
90	90cc	Drive	70G2809	—	—
90 DVX	90cc	Drive	70G2809	—	—
MudPro 1000 LTD	951cc	Drive	46G3596	46C3596	—
MudPro 700 LTD	695cc	Drive	46G3569	46C3569	—
Prowler HDX 500	443cc	Drive	11G3218	11C3218	—
Prowler HDX 500 Limited	443cc	Drive	11G3218	11C3218	—
Prowler HDX 500 XT	443cc	Drive	11G3218	11C3218	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARTIC CAT, INC. 2014 - Cont.</b>					
Prowler HDX 700	695cc	Drive	46G3569	46C3569	—
Prowler HDX 700 Limited	695cc	Drive	46G3569	46C3569	—
Prowler XT 550	545cc	Drive	46G3569	46C3569	—
Prowler XTX 700	695cc	Drive	46G3569	46C3569	—
Prowler XTZ 1000	951cc	Drive	46G3596	46C3596	—
Super Duty Diesel 700	686cc Diesel	Drive	37G3672	—	—
Super Duty Diesel 700	686cc Diesel	Alt.	—	—	7250
TBX 700	695cc	Drive	46G3569	46C3569	—
TRV 1000 LTD	951cc	Drive	46G3596	46C3596	—
TRV 400	366cc	Drive	11G3218	11C3218	—
TRV 500	443cc	Drive	11G3218	11C3218	—
TRV 550 LTD	545cc	Drive	46G3569	46C3569	—
TRV 550 XT	545cc	Drive	46G3569	46C3569	—
TRV 700 LTD	695cc	Drive	46G3569	46C3569	—
TRV 700 XT	695cc	Drive	46G3569	46C3569	—
Wildcat 1000	951cc	Drive	28G3636	28C3636	—
Wildcat 1000 Limited	951cc	Drive	28G3636	28C3636	—
Wildcat 4	951cc	Drive	28G3636	28C3636	—
Wildcat 4 Limited	951cc	Drive	28G3636	28C3636	—
Wildcat 4X	951cc	Drive	28G3636	28C3636	—
Wildcat Trail	700cc	Drive	29G3958	—	—
Wildcat X	951cc	Drive	28G3636	28C3636	—
Wildcat X Limited	951cc	Drive	28G3636	28C3636	—
XC 450	443cc	Drive	11G3218	11C3218	—
<b>2013</b>					
1000 XT	951cc	Drive	46G3596	46C3596	—
150	149cc	Drive	75G3214	—	—
300	270cc	Drive	98G3541	—	—
300 DVX	270cc	Drive	98G3541	—	—
400 Core	366cc	Drive	11G3218	11C3218	—
450 Core	443cc	Drive	11G3218	11C3218	—
500 Core	443cc	Drive	11G3218	11C3218	—
500 XT	443cc	Drive	11G3218	11C3218	—
550	545cc	Drive	46G3569	46C3569	—
550 Core	545cc	Drive	46G3569	46C3569	—
550 LTD	545cc	Drive	46G3569	46C3569	—
550 XT	545cc	Drive	46G3569	46C3569	—
700 Core	695cc	Drive	46G3569	46C3569	—
700 LTD	695cc	Drive	46G3569	46C3569	—
700 XT	695cc	Drive	46G3569	46C3569	—
90	90cc	Drive	70G2809	—	—
90 DVX	90cc	Drive	70G2809	—	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARTIC CAT, INC. 2013 - Cont.</b>					
MudPro 1000 LTD	951cc	Drive	46G3596	46C3596	—
MudPro 700 LTD	695cc	Drive	46G3569	46C3569	—
Prowler HDX 700	695cc	Drive	46G3569	46C3569	—
Prowler XT 550	545cc	Drive	46G3569	46C3569	—
Prowler XTX 700	695cc	Drive	46G3569	46C3569	—
Prowler XTZ 1000	951cc	Drive	46G3596	46C3596	—
Super Duty Diesel 700	686cc Diesel	Drive	37G3672	—	—
Super Duty Diesel 700	686cc Diesel	Alt.	—	—	7250
TBX 700 XT	695cc	Drive	46G3569	46C3569	—
TRV 1000 LTD	951cc	Drive	46G3596	46C3596	—
TRV 400 Core	366cc	Drive	11G3218	11C3218	—
TRV 500 Core	443cc	Drive	11G3218	11C3218	—
TRV 550 LTD	545cc	Drive	46G3569	46C3569	—
TRV 550 XT	545cc	Drive	46G3569	46C3569	—
TRV 700 LTD	695cc	Drive	46G3569	46C3569	—
TRV 700 XT	695cc	Drive	46G3569	46C3569	—
Wildcat 1000	951cc	Drive	28G3636	28C3636	—
Wildcat 1000 HO	951cc	Drive	46G3596	46C3596	—
Wildcat 1000 HO Limited	951cc	Drive	46G3596	46C3596	—
Wildcat 1000 LTD	951cc	Drive	46G3596	46C3596	—
Wildcat 4 1000	951cc	Drive	28G3636	28C3636	—
Wildcat X	951cc	Drive	28G3636	28C3636	—
XC 450	443cc	Drive	11G3218	11C3218	—
<b>2012</b>					
1000 GT	951cc	Drive	46G3596	46C3596	—
150	149cc	Drive	75G3214	—	—
300	270cc	Drive	98G3541	—	—
300 DVX	270cc	Drive	98G3541	—	—
350	366cc	Drive	11G3218	11C3218	—
425	443cc	Drive	11G3218	11C3218	—
425 SE	443cc	Drive	11G3218	11C3218	—
450	443cc	Drive	11G3218	11C3218	—
450 GT	443cc	Drive	11G3218	11C3218	—
550	545cc	Drive	46G3569	46C3569	—
550 GT	545cc	Drive	46G3569	46C3569	—
550 LTD	545cc	Drive	46G3569	46C3569	—
700	695cc	Drive	46G3569	46C3569	—
700 GT	695cc	Drive	46G3569	46C3569	—
700 LTD	695cc	Drive	46G3569	46C3569	—
90	90cc	Drive	70G2809	—	—
90 DVX	90cc	Drive	70G2809	—	—
MudPro 1000 LTD	951cc	Drive	46G3596	46C3596	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARTIC CAT, INC. 2012 - Cont.</b>					
MudPro 700	695cc	Drive	46G3569	46C3569	—
MudPro 700 LTD	695cc	Drive	46G3569	46C3569	—
Prowler HDX 700	695cc	Drive	46G3569	46C3569	—
Prowler XT 550	545cc	Drive	46G3569	46C3569	—
Prowler XTX 700	695cc	Drive	46G3569	46C3569	—
Prowler XTZ 1000	951cc	Drive	46G3596	46C3596	—
Super Duty Diesel 700	686cc Diesel	Drive	37G3672	—	—
Super Duty Diesel 700	686cc Diesel	Alt.	—	—	7250
TBX 700 GT	695cc	Drive	46G3569	46C3569	—
TRV 1000 Cruiser	951cc	Drive	46G3596	46C3596	—
TRV 1000 GT	951cc	Drive	46G3596	46C3596	—
TRV 450	443cc	Drive	11G3218	11C3218	—
TRV 450 GT	443cc	Drive	11G3218	11C3218	—
TRV 550 Cruiser	545cc	Drive	46G3569	46C3569	—
TRV 550 GT	545cc	Drive	46G3569	46C3569	—
TRV 700 Cruiser	695cc	Drive	46G3569	46C3569	—
TRV 700 GT	695cc	Drive	46G3569	46C3569	—
Wildcat 1000 HO	951cc	Drive	46G3596	46C3596	—
XC 450	443cc	Drive	11G3218	11C3218	—
<b>2011</b>					
1000 GT	951cc	Drive	46G3596	46C3596	—
1000 LTD	951cc	Drive	46G3596	46C3596	—
150	149cc	Drive	75G3214	—	—
300	270cc	Drive	98G3541	—	—
300 DVX	270cc	Drive	98G3541	—	—
350	366cc	Drive	11G3218	11C3218	—
366 SE	366cc	Drive	11G3218	11C3218	—
425	443cc	Drive	11G3218	11C3218	—
450	443cc	Drive	11G3218	11C3218	—
450 LTD	443cc	Drive	11G3218	11C3218	—
550	545cc	Drive	46G3569	46C3569	—
550 LTD	545cc	Drive	46G3569	46C3569	—
550 S	545cc	Drive	46G3569	46C3569	—
650	641cc	Drive	46G3569	46C3569	—
700	695cc	Drive	46G3569	46C3569	—
700 LTD	695cc	Drive	46G3569	46C3569	—
700 S	695cc	Drive	46G3569	46C3569	—
90	90cc	Drive	70G2809	—	—
90 DVX	90cc	Drive	70G2809	—	—
Mud Pro 1000	951cc	Drive	46G3596	46C3596	—
Mud Pro 650	641cc	Drive	46G3569	46C3569	—
MudPro 700	695cc	Drive	46G3569	46C3569	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARTIC CAT, INC. 2011 - Cont.</b>					
Prowler HDX 700	695cc	Drive	46G3569	46C3569	—
Prowler XT 550	545cc	Drive	46G3569	46C3569	—
Prowler XTX 700	695cc	Drive	46G3569	46C3569	—
Prowler XTZ 1000	951cc	Drive	46G3596	46C3596	—
Super Duty Diesel 700	686cc Diesel	Drive	37G3672	—	—
Super Duty Diesel 700	686cc Diesel	Alt.	—	—	7250
TBX 700 LTD	695cc	Drive	46G3569	46C3569	—
TRV 1000 Cruiser	951cc	Drive	46G3596	46C3596	—
TRV 450	443cc	Drive	11G3218	11C3218	—
TRV 550	545cc	Drive	46G3569	46C3569	—
TRV 550 Cruiser	545cc	Drive	46G3569	46C3569	—
TRV 550 GT	545cc	Drive	46G3569	46C3569	—
TRV 700	695cc	Drive	46G3569	46C3569	—
TRV 700 Cruiser	695cc	Drive	46G3569	46C3569	—
TRV 700 GT	695cc	Drive	46G3569	46C3569	—
XC 450	443cc	Drive	11G3218	11C3218	—
<b>2010</b>					
150	149cc	Drive	75G3214	—	—
300	270cc	Drive	98G3541	—	—
300 DVX	270cc	Drive	98G3541	—	—
366 SE	366cc	Drive	11G3218	11C3218	—
450 H1 EFI	443cc	Drive	11G3218	11C3218	—
550 H1 EFI	545cc	Drive	46G3569	46C3569	—
550 H1 EFI LE	545cc	Drive	46G3569	46C3569	—
650 H1	641cc	Drive	46G3569	46C3569	—
700 H1 EFI	695cc	Drive	46G3569	46C3569	—
700 H1 EFI LE	695cc	Drive	46G3569	46C3569	—
700 S	695cc	Drive	46G3569	46C3569	—
90	90cc	Drive	70G2809	—	—
90 DVX	90cc	Drive	70G2809	—	—
MudPro 1000 H2 EFI	951cc	Drive	46G3596	46C3596	—
MudPro 650 H1	641cc	Drive	46G3569	46C3569	—
MudPro 700 H1 EFI	695cc	Drive	46G3569	46C3569	—
Prowler XT 550	545cc	Drive	46G3569	46C3569	—
Prowler XTX 700	695cc	Drive	46G3569	46C3569	—
Prowler XTZ 1000	951cc	Drive	46G3596	46C3596	—
Super Duty Diesel 700	686cc Diesel	Drive	37G3672	—	—
Super Duty Diesel 700	686cc Diesel	Alt.	—	—	7250
TBX 700 H1 EFI	695cc	Drive	46G3569	46C3569	—
Thundercat 1000 H2	951cc	Drive	46G3596	46C3596	—
Thundercat 1000 H2 LE	951cc	Drive	46G3596	46C3596	—
TRV 1000 H2 EFI	951cc	Drive	46G3596	46C3596	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARTIC CAT, INC. 2010 - Cont.</b>					
TRV 1000 H2 EFI Cruiser	951cc	Drive	46G3596	46C3596	—
TRV 400 H1	366cc	Drive	11G3218	11C3218	—
TRV 550 H1 EFI	545cc	Drive	46G3569	46C3569	—
TRV 550 S GT	545cc	Drive	46G3569	46C3569	—
TRV 700 H1 EFI	695cc	Drive	46G3569	46C3569	—
TRV 700 H1 EFI Cruiser	695cc	Drive	46G3569	46C3569	—
TRV 700 S GT	695cc	Drive	46G3569	46C3569	—
<b>2009</b>					
150	149cc	Drive	75G3214	—	—
250	249cc	Drive	98G3541	—	—
300 DVX	270cc	Drive	98G3541	—	—
366	366cc	Drive	11G3218	11C3218	—
500	493cc	Drive	44G3569	44C3569	—
550 H1 EFI	545cc	Drive	46G3569	46C3569	—
550 H1 EFI LE	545cc	Drive	46G3569	46C3569	—
700 H1 EFI	695cc	Drive	46G3569	46C3569	—
700 H1 EFI LE	695cc	Drive	46G3569	46C3569	—
700 H1 EFI Mudpro	695cc	Drive	46G3569	46C3569	—
700 H1 EFI SE	695cc	Drive	46G3569	46C3569	—
90 DVX SE	90cc	Drive	70G2809	—	—
90 SE	90cc	Drive	70G2809	—	—
Prowler 550 H1 EFI	545cc	Drive	46G3569	46C3569	—
Prowler XT 650 H1	641cc	Drive	46G3569	46C3569	—
Prowler XTX 700 H1 EFI	695cc	Drive	46G3569	46C3569	—
Prowler XTX 700 H1 EFI LE	695cc	Drive	46G3569	46C3569	—
Prowler XTZ 1000 H2 EFI	951cc	Drive	46G3596	46C3596	—
TBX 650	641cc	Drive	46G3569	46C3569	—
Thundercat 1000 H2	951cc	Drive	46G3596	46C3596	—
TRV 1000 H2 EFI Cruiser	951cc	Drive	46G3596	46C3596	—
TRV 400	366cc	Drive	11G3218	11C3218	—
TRV 550 H1 EFI	545cc	Drive	46G3569	46C3569	—
TRV 550 H1 EFI LE	545cc	Drive	46G3569	46C3569	—
TRV 650 H1	641cc	Drive	46G3569	46C3569	—
TRV 700 H1 EFI Cruiser	695cc	Drive	46G3569	46C3569	—
<b>2008</b>					
250	249cc	Drive	98G3541	—	—
366	366cc	Drive	11G3218	11C3218	—
400 Automatic	376cc	Drive	13G3218	13C3218	—
50 Automatic	50cc	Drive	73G2644	—	—
500 Automatic	493cc	Drive	44G3569	44C3569	—
500 Automatic M4	493cc	Drive	44G3569	44C3569	—
500 Automatic TRV	493cc	Drive	44G3569	44C3569	—





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARTIC CAT, INC. 2008 - Cont.</b>					
650 H1 Automatic	641cc	Drive	46G3569	46C3569	—
650 H1 Automatic TRV	641cc	Drive	46G3569	46C3569	—
650 H1 Prowler	641cc	Drive	46G3569	46C3569	—
650 H1 Prowler M4	641cc	Drive	46G3569	46C3569	—
650 H1 Prowler XT	641cc	Drive	46G3569	46C3569	—
700 EFI Automatic	695cc	Drive	43G3596	43C3596	—
700 EFI Automatic	695cc Diesel	Drive	37G3672	—	—
700 EFI Automatic	695cc Diesel	Alt.	—	—	7250
700 EFI Automatic M4	695cc	Drive	43G3596	43C3596	—
700 EFI Automatic TRV LE	695cc	Drive	43G3596	43C3596	—
700 H1 EFI 4x4 Auto SE	695cc	Drive	46G3569	46C3569	—
700 Prowler TX LE	695cc	Drive	46G3569	46C3569	—
90	90cc	Drive	70G2809	—	—
DVX 250	249cc	Drive	98G3541	—	—
DVX 50	50cc	Drive	73G2644	—	—
DVX 90	90cc	Drive	70G2809	—	—
Thundercat 4x4 Auto SE	950cc	Drive	46G3596	46C3596	—
Thundercat 950 Automatic	950cc	Drive	46G3596	46C3596	—
<b>2007</b>					
250	249cc	Drive	98G3541	—	—
400 Automatic	376cc	Drive	13G3218	13C3218	—
400 Automatic LE	376cc	Drive	13G3218	13C3218	—
400 Automatic TRV	376cc	Drive	13G3218	13C3218	—
500 Automatic	493cc	Drive	44G3569	44C3569	—
650 H1 Automatic	641cc	Drive	46G3569	46C3569	—
650 H1 Automatic LE	641cc	Drive	46G3569	46C3569	—
650 H1 Automatic TBX	641cc	Drive	46G3569	46C3569	—
650 H1 Automatic TRV	641cc	Drive	46G3569	46C3569	—
650 H1 Prowler	641cc	Drive	46G3569	46C3569	—
650 H1 Prowler XT	641cc	Drive	46G3569	46C3569	—
650 H1 TRV LE	641cc	Drive	46G3569	46C3569	—
700 Diesel	686cc Diesel	Drive	37G3672	—	—
700 Diesel	686cc Diesel	Alt.	—	—	7250
700 EFI Automatic	695cc	Drive	43G3596	43C3596	—
700 EFI Automatic LE	695cc	Drive	43G3596	43C3596	—
90	90cc	Drive	70G2809	—	—
DVX 250	249cc	Drive	98G3541	—	—
DVX 90	90cc	Drive	70G2809	—	—
<b>2006</b>					
250	249cc	Drive	98G3541	—	—
400 Automatic	376cc	Drive	13G3218	13C3218	—
400 Automatic LE	376cc	Drive	13G3218	13C3218	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARTIC CAT, INC. 2006 - Cont.</b>					
400 Automatic TBX	376cc	Drive	13G3218	13C3218	—
400 Automatic TRV	376cc	Drive	13G3218	13C3218	—
400 Automatic VP	376cc	Drive	13G3218	13C3218	—
50	49cc	Drive	73G2644	—	—
500 Automatic	493cc	Drive	44G3569	44C3569	—
500 Automatic LE	493cc	Drive	44G3569	44C3569	—
500 Automatic TBX	493cc	Drive	44G3569	44C3569	—
500 Automatic TRV	493cc	Drive	44G3569	44C3569	—
650 H1 Prowler XT	641cc	Drive	46G3569	46C3569	—
650 H1 SE	641cc	Drive	46G3569	46C3569	—
650 V2	633cc	Drive	19G3218	19C3218	—
650 V2 LE TS	633cc	Drive	19G3218	19C3218	—
700 EFI SE	695cc	Drive	43G3596	43C3596	—
90	90cc	Drive	70G2809	—	—
DVX 250	249cc	Drive	98G3541	—	—
DVX 50	49cc	Drive	73G2644	—	—
DVX 90	90cc	Drive	70G2809	—	—
<b>2005</b>					
400 Automatic	376cc	Drive	13G3218	13C3218	—
400 Automatic LE	376cc	Drive	13G3218	13C3218	—
400 Automatic TBX	376cc	Drive	13G3218	13C3218	—
400 Automatic VP	376cc	Drive	13G3218	13C3218	—
400 DVX	398cc	Drive	13G3218	13C3218	—
50	49cc	Drive	67G3470	—	—
500 Automatic	493cc	Drive	44G3569	44C3569	—
500 Automatic LE	493cc	Drive	44G3569	44C3569	—
500 Automatic TBX	493cc	Drive	44G3569	44C3569	—
500 Automatic TRV	493cc	Drive	44G3569	44C3569	—
650 H1 Automatic	641cc	Drive	46G3569	46C3569	—
650 V2 Automatic	633cc	Drive	19G3218	19C3218	—
650 V2 Automatic LE	633cc	Drive	19G3218	19C3218	—
90	81cc	Drive	73G2644	—	—
<b>2004</b>					
400 Automatic	376cc	Drive	13G3218	13C3218	—
400 Automatic ACT	376cc	Drive	13G3218	13C3218	—
400 Automatic ACT MRP	376cc	Drive	13G3218	13C3218	—
400 Automatic MRP	376cc	Drive	13G3218	13C3218	—
400 Automatic TBX	376cc	Drive	13G3218	13C3218	—
50	49cc	Drive	67G3470	—	—
500 Automatic	493cc	Drive	44G3569	44C3569	—
500 Automatic MRP	493cc	Drive	44G3569	44C3569	—
500 Automatic TBX	493cc	Drive	44G3569	44C3569	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARTIC CAT, INC. 2004 - Cont.</b>					
500 Automatic TRV	493cc	Drive	44G3569	44C3569	—
650 Automatic	633cc	Drive	19G3218	19C3218	—
650 Automatic LE	633cc	Drive	19G3218	19C3218	—
650 Automatic MRP	633cc	Drive	19G3218	19C3218	—
90	81cc	Drive	73G2644	—	—
90	89cc	Drive	67G3470	—	—
<b>2003</b>					
400 Automatic	376cc	Drive	13G3218	13C3218	—
400 Automatic ACT	376cc	Drive	13G3218	13C3218	—
400 Automatic MRP	376cc	Drive	13G3218	13C3218	—
500 Automatic	493cc	Drive	44G3569	44C3569	—
500 Automatic MRP	493cc	Drive	44G3569	44C3569	—
500 Automatic TBX	493cc	Drive	44G3569	44C3569	—
500i Automatic	493cc	Drive	44G3569	44C3569	—
90	89cc	Drive	67G3470	—	—
<b>2002</b>					
375 Automatic	376cc	Drive	13G3218	13C3218	—
500 Automatic	493cc	Drive	44G3569	44C3569	—
500 Automatic TBX	493cc	Drive	44G3569	44C3569	—
500i Automatic	493cc	Drive	44G3569	44C3569	—
90	89cc	Drive	67G3470	—	—
<b>2001</b>					
500 Automatic	493cc	Drive	44G3569	44C3569	—
<b>2000</b>					
500 Automatic	493cc	Drive	44G3569	44C3569	—
<b>ARGO</b>					
<b>2019</b>					
Avenger 8x8	747cc	Drive; Standard Construcion	20G4154	—	—
Avenger 8x8	747cc	Drive; H.D. Construction	19G4159	—	—
Conquest 8x8	747cc	Drive; Standard Construcion	20G4154	—	—
Conquest 8x8	747cc	Drive; H.D. Construction	19G4159	—	—
Conquest 8x8	1028cc Diesel	Drive; H.D. Construction	18G4313	—	—
Frontier	747cc	Drive; H.D. Construction	18G4313	—	—
<b>2018</b>					
Avenger 8x8	747cc	Drive; Standard Construcion	20G4154	—	—
Avenger 8x8	747cc	Drive; H.D. Construction	19G4159	—	—
Conquest 8x8	747cc	Drive; Standard Construcion	20G4154	—	—
Conquest 8x8	747cc	Drive; H.D. Construction	19G4159	—	—
Conquest 8x8	1028cc Diesel	Drive; H.D. Construction	18G4313	—	—
Frontier	747cc	Drive; H.D. Construction	18G4313	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARGO 2017 - Cont.</b>					
Avenger 8x8	747cc	Drive; Standard Construcion	20G4154	—	—
Avenger 8x8	747cc	Drive; H.D. Construction	19G4159	—	—
Conquest 8x8	747cc	Drive; Standard Construcion	20G4154	—	—
Conquest 8x8	747cc	Drive; H.D. Construction	19G4159	—	—
Conquest 8x8	1028cc Diesel	Drive; H.D. Construction	18G4313	—	—
Frontier	694cc	Drive; H.D. Construction	18G4313	—	—
Frontier	747cc	Drive; H.D. Construction	18G4313	—	—
<b>2016</b>					
700 HD 8x8	674cc	Drive; Standard Construcion	20G4154	—	—
700 HD 8x8	674cc	Drive; H.D. Construction	19G4159	—	—
750 HDi 6x6	747cc	Drive; H.D. Construction	18G4313	—	—
750 HDi 8x8	748cc	Drive; Standard Construcion	20G4154	—	—
750 HDi 8x8	748cc	Drive; H.D. Construction	19G4159	—	—
Avenger 8x8	747cc	Drive; Standard Construcion	20G4154	—	—
Avenger 8x8	747cc	Drive; H.D. Construction	19G4159	—	—
Centaur 8x8	958cc Diesel	Drive	20G4699	—	—
Centaur 8x8	958cc Diesel	Fan	—	—	7380
Frontier	694cc	Drive; H.D. Construction	18G4313	—	—
Frontier	747cc	Drive; H.D. Construction	18G4313	—	—
Outfitter 8x8	748cc	Drive; Standard Construcion	20G4154	—	—
Outfitter 8x8	748cc	Drive; H.D. Construction	19G4159	—	—
XTD 8x8	1028cc Diesel	Drive; H.D. Construction	18G4313	—	—
XTI 8x8	748cc	Drive; Standard Construcion	20G4154	—	—
XTI 8x8	748cc	Drive; H.D. Construction	19G4159	—	—
<b>2015</b>					
700 HD 8x8	674cc	Drive; Standard Construcion	20G4154	—	—
700 HD 8x8	674cc	Drive; H.D. Construction	19G4159	—	—
750 HDi 6x6	747cc	Drive; H.D. Construction	18G4313	—	—
750 HDi 8x8	748cc	Drive; Standard Construcion	20G4154	—	—
750 HDi 8x8	748cc	Drive; H.D. Construction	19G4159	—	—
Centaur 8x8	952cc Diesel	Drive	20G4699	—	—
Centaur 8x8	952cc Diesel	Fan	—	—	7380
Frontier	694cc	Drive; H.D. Construction	18G4313	—	—
Frontier	747cc	Drive; H.D. Construction	18G4313	—	—
XTD 8x8	1028cc Diesel	Drive; H.D. Construction	18G4313	—	—
XTI 8x8	748cc	Drive; Standard Construcion	20G4154	—	—
XTI 8x8	748cc	Drive; H.D. Construction	19G4159	—	—
<b>2014</b>					
700 HD 8x8	674cc	Drive; Standard Construcion	20G4154	—	—
700 HD 8x8	674cc	Drive; H.D. Construction	19G4159	—	—
750 HDi 8x8	748cc	Drive; Standard Construcion	20G4154	—	—
750 HDi 8x8	748cc	Drive; H.D. Construction	19G4159	—	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARGO 2014 - Cont.</b>					
Centaur 8x8	952cc Diesel	Drive	20G4699	—	—
Centaur 8x8	952cc Diesel	Fan	—	—	7380
XTD 8x8	1028cc Diesel	Drive; H.D. Construction	18G4313	—	—
XTI 8x8	748cc	Drive; Standard Construcion	20G4154	—	—
XTI 8x8	748cc	Drive; H.D. Construction	19G4159	—	—
<b>2013</b>					
700 HD 8x8	674cc	Drive	20G4154	—	—
750 HDi 8x8	748cc	Drive	20G4154	—	—
Centaur 8x8	952cc Diesel	Drive	20G4699	—	—
Centaur 8x8	952cc Diesel	Fan	—	—	7380
XTI 8x8	748cc	Drive	20G4154	—	—
<b>2012</b>					
700 HD 8x8	674cc	Drive	20G4154	—	—
750 HDi 8x8	748cc	Drive	20G4154	—	—
Centaur 8x8	952cc Diesel	Drive	20G4699	—	—
Centaur 8x8	952cc Diesel	Fan	—	—	7380
<b>2011</b>					
700 HD 8x8	674cc	Drive	20G4154	—	—
750 HDi 8x8	748cc	Drive	20G4154	—	—
Centaur 8x8	952cc Diesel	Drive	20G4699	—	—
Centaur 8x8	952cc Diesel	Fan	—	—	7380
<b>2010</b>					
700 HD 8x8	674cc	Drive	20G4154	—	—
750 HDi 8x8	748cc	Drive	20G4154	—	—
Centaur 8x8	952cc Diesel	Drive	20G4699	—	—
Centaur 8x8	952cc Diesel	Fan	—	—	7380
<b>2009</b>					
Avenger 700 8x8	674cc	Drive	20G4154	—	—
Avenger 750 EFI 8x8	748cc	Drive	20G4154	—	—
Centaur 8x8	952cc	Drive	20G4699	—	—
Centaur 8x8	952cc	Fan	—	—	7380
Centaur 8x8	952cc Diesel	Drive	20G4699	—	—
Centaur 8x8	952cc Diesel	Fan	—	—	7380
<b>2008</b>					
Avenger 700 8x8	674cc	Drive	20G4154	—	—
Avenger 750 EFI 8x8	748cc	Drive	20G4154	—	—
Centaur 8x8	952cc	Drive	20G4699	—	—
Centaur 8x8	952cc	Fan	—	—	7380
Centaur 8x8	952cc Diesel	Drive	20G4699	—	—
Centaur 8x8	952cc Diesel	Fan	—	—	7380

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARGO 2007 - Cont.</b>					
Avenger 700 8x8	674cc	Drive	20G4154	—	—
Avenger 8x8	674cc	Drive	20G4154	—	—
Avenger EFI 8x8	748cc	Drive	20G4154	—	—
Bigfoot 6x6	570cc	Drive	48G5122	—	—
Centaur 8x8	952cc	Drive	20G4699	—	—
Centaur 8x8	952cc	Fan	—	—	7380
Centaur 8x8	952cc Diesel	Drive	20G4699	—	—
Centaur 8x8	952cc Diesel	Fan	—	—	7380
Conquest 6x6	617cc	Drive	48G5122	—	—
Conquest 8x8	617cc	Drive	48G5122	—	—
Response 8x8	570cc	Drive	48G5122	—	—
Vanguard 2 6x6	480cc	Drive	48G5122	—	—
Vanguard 6x6	480cc	Drive	48G5122	—	—
<b>2006</b>					
Avenger 700 8x8	674cc	Drive	20G4154	—	—
Avenger 8x8	674cc	Drive	20G4154	—	—
Bigfoot 6x6	570cc	Drive	48G5122	—	—
Centaur 8x8	952cc	Drive	20G4699	—	—
Centaur 8x8	952cc	Fan	—	—	7380
Centaur 8x8	952cc Diesel	Drive	20G4699	—	—
Centaur 8x8	952cc Diesel	Fan	—	—	7380
Conquest 6x6	617cc	Drive	48G5122	—	—
Conquest 8x8	617cc	Drive	48G5122	—	—
Response 8x8	570cc	Drive	48G5122	—	—
Vanguard 2 6x6	480cc	Drive	48G5122	—	—
Vanguard 6x6	480cc	Drive	48G5122	—	—
<b>2005</b>					
Avenger 8x8	674cc	Drive	20G4154	—	—
Bigfoot 6x6	570cc	Drive	48G5122	—	—
Conquest 6x6	617cc	Drive	48G5122	—	—
Conquest 8x8	620cc	Drive	48G5122	—	—
Response 8x8	570cc	Drive	48G5122	—	—
Vanguard 2 6x6	480cc	Drive	48G5122	—	—
Vanguard 6x6	480cc	Drive	48G5122	—	—
<b>2004</b>					
Avenger 8x8	674cc	Drive	20G4154	—	—
Bigfoot 6x6	570cc	Drive	48G5122	—	—
Conquest 6x6	617cc	Drive	48G5122	—	—
Conquest 8x8	620cc	Drive	48G5122	—	—
Response 8x8	570cc	Drive	48G5122	—	—
Vanguard 2 6x6	480cc	Drive	48G5122	—	—
Vanguard 6x6	480cc	Drive	48G5122	—	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARGO 2003 - Cont.</b>					
Bigfoot 6x6	570cc	Drive	48G5122	—	—
Conquest 6x6	617cc	Drive	48G5122	—	—
Conquest 8x8	620cc	Drive	48G5122	—	—
Response 8x8	570cc	Drive	48G5122	—	—
Vanguard 2 6x6	480cc	Drive	48G5122	—	—
Vanguard 6x6	480cc	Drive	48G5122	—	—
<b>2002</b>					
Bigfoot 6x6	570cc	Drive	48G5122	—	—
Conquest 8x8	620cc	Drive	48G5122	—	—
Response 8x8	570cc	Drive	48G5122	—	—
Vanguard 2 6x6	480cc	Drive	48G5122	—	—
Vanguard 6x6	480cc	Drive	48G5122	—	—
<b>2001</b>					
Bigfoot 6x6	570cc	Drive	48G5122	—	—
Conquest 8x8	620cc	Drive	48G5122	—	—
Response 8x8	570cc	Drive	48G5122	—	—
Vanguard 2 6x6	480cc	Drive	48G5122	—	—
Vanguard 6x6	480cc	Drive	48G5122	—	—
<b>2000</b>					
Bigfoot 6x6	570cc	Drive	48G5122	—	—
Conquest 8x8	620cc	Drive	48G5122	—	—
Response 8x8	570cc	Drive	48G5122	—	—
Vanguard 2 6x6	480cc	Drive	48G5122	—	—
Vanguard 6x6	480cc	Drive	48G5122	—	—
<b>1999</b>					
Conquest 8x8	620cc	Drive	48G5122	—	—
Response 8x8	570cc	Drive	48G5122	—	—
Vanguard 6x6	480cc	Drive	48G5122	—	—
<b>1998</b>					
Conquest 8x8	620cc	Drive	48G5122	—	—
Response 8x8	570cc	Drive	48G5122	—	—
Vanguard 6x6	480cc	Drive	48G5122	—	—
<b>1997</b>					
Conquest 8x8	620cc	Drive	48G5122	—	—
Response 8x8	570cc	Drive	48G5122	—	—
Vanguard 6x6	480cc	Drive	48G5122	—	—
<b>1996</b>					
Conquest 8x8	620cc	Drive	48G5122	—	—
Response 8x8	570cc	Drive	48G5122	—	—
Vanguard 6x6	480cc	Drive	48G5122	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIS POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>ARGO 1995 - Cont.</b>					
Conquest 8x8	620cc	Drive	48G5122	—	—
Response 8x8	570cc	Drive	48G5122	—	—
Vanguard 6x6	480cc	Drive	48G5122	—	—
<b>ATV MANUFACTURING CO.</b>					
<b>1977</b>					
Attex 400 Chief	JLO 398cc	Drive	—	—	6096
Attex 400 R	JLO 398cc	Drive	—	—	6096
Attex 440 Thunderchief	JLO 428cc	Drive	—	—	6096
Attex 500 Super Chief	Xenoah 484cc	Drive	—	—	6096
<b>1973</b>					
Attex 400	JLO 399cc	Drive	—	—	6096
Attex 440	JLO 440cc	Drive	—	—	6096
<b>1972</b>					
Attex ST340/R	JLO 340cc	Drive; W/Reverse	—	—	6021
Attex ST400/R	CCW 400cc	Drive; W/Reverse	—	—	6021
<b>BAD BOY</b>					
<b>2016</b>					
XD	1007cc Diesel	Fan	—	—	7410
<b>2015</b>					
XD	1007cc Diesel	Fan	—	—	7410
<b>2014</b>					
XD	1007cc Diesel	Fan	—	—	7410
<b>BENNCHE</b>					
<b>2019</b>					
Gray Wolf 500	493cc	Drive	31G3569	—	—
<b>2018</b>					
Gray Wolf 500	493cc	Drive	31G3569	—	—
<b>2017</b>					
Gray Wolf 500	493cc	Drive	31G3569	—	—
<b>2016</b>					
Bighorn 400	392cc	Drive	16G3268	—	—
Bighorn 500	471cc	Drive	29G3596	29C3596	—
Bighorn 700	686cc	Drive	29G3596	29C3596	—
Bighorn 700X Crew	686cc	Drive	29G3596	29C3596	—
Cowboy 1000	976cc	Drive	35G3691	—	—
Cowboy 250	229cc	Drive	96G2648	—	—
Cowboy 400	392cc	Drive	16G3268	—	—
Cowboy 500	471cc	Drive	29G3596	29C3596	—
Cowboy 700	686cc	Drive	29G3596	29C3596	—
Gray Wolf 500	471cc	Drive	31G3569	—	—
Gray Wolf 700	686cc	Drive	31G3569	—	—





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BENNCHE 2016 - Cont.</b>					
Spire 1000	976cc	Drive	35G3691	—	—
Spire 1000X	976cc	Drive	35G3691	—	—
Spire 250	229cc	Drive	96G2648	—	—
Spire 800	800cc	Drive	35G3691	—	—
<b>2015</b>					
Bighorn 400	392cc	Drive	31G3569	—	—
Bighorn 500	471cc	Drive	21G3353	—	—
Bighorn 700	686cc	Drive	21G3353	—	—
Bighorn 700X Crew	686cc	Drive	21G3353	—	—
Gray Wolf 500	471cc	Drive	31G3569	—	—
Gray Wolf 700	686cc	Drive	31G3569	—	—
<b>2014</b>					
Bighorn 400	392cc	Drive	31G3569	—	—
Bighorn 500	471cc	Drive	21G3353	—	—
Bighorn 700	686cc	Drive	21G3353	—	—
Bighorn 700X Crew	686cc	Drive	21G3353	—	—
Gray Wolf 500	471cc	Drive	31G3569	—	—
Gray Wolf 700	686cc	Drive	31G3569	—	—
<b>2013</b>					
Bighorn 400	392cc	Drive	31G3569	—	—
Bighorn 500	471cc	Drive	21G3353	—	—
Bighorn 700	686cc	Drive	21G3353	—	—
Bighorn 700X Crew	686cc	Drive	21G3353	—	—
Gray Wolf 500	471cc	Drive	31G3569	—	—
Gray Wolf 700	686cc	Drive	31G3569	—	—
<b>2012</b>					
Bighorn 500	471cc	Drive	21G3353	—	—
Bighorn 700	686cc	Drive	21G3353	—	—
Bighorn 700X Crew	686cc	Drive	21G3353	—	—
Gray Wolf 500	471cc	Drive	31G3569	—	—
Gray Wolf 700	686cc	Drive	31G3569	—	—
<b>2011</b>					
Bighorn 500	471cc	Drive	21G3353	—	—
Bighorn 700	686cc	Drive	21G3353	—	—
Bighorn 700X Crew	686cc	Drive	21G3353	—	—
Gray Wolf 500	471cc	Drive	31G3569	—	—
Gray Wolf 700	686cc	Drive	31G3569	—	—
<b>2010</b>					
Bighorn 500	471cc	Drive	21G3353	—	—
Bighorn 700	686cc	Drive	21G3353	—	—
Bighorn 700X Crew	686cc	Drive	21G3353	—	—
Gray Wolf 500	471cc	Drive	31G3569	—	—
Gray Wolf 700	686cc	Drive	31G3569	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIEN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOBCAT</b>					
<b>2014</b>					
3400	903cc Diesel	Drive	32G3856	—	—
<b>2013</b>					
3400	903cc Diesel	Drive	32G3856	—	—
3450	903cc Diesel	Drive	32G3856	—	—
<b>2012</b>					
3400	903cc Diesel	Drive	32G3856	—	—
3450	903cc Diesel	Drive	32G3856	—	—
<b>2011</b>					
3400	903cc Diesel	Drive	32G3856	—	—
3450	903cc Diesel	Drive	32G3856	—	—
<b>2010</b>					
3400	903cc Diesel	Drive	32G3856	—	—
3450	903cc Diesel	Drive	32G3856	—	—
<b>BOMBARDIER</b>					
<b>2006</b>					
DS50	49cc	Drive	67G3470	—	—
DS90	83cc	Drive	67G3470	—	—
Outlander 400 HO	400cc	Drive	26G3628	—	—
Outlander 400 HO XT	400cc	Drive	26G3628	—	—
Outlander 800 HO EFI	800cc	Drive	30G3750	30C3750	—
Outlander 800 HO EFI XT	800cc	Drive	30G3750	30C3750	—
Outlander MAX 400 HO	400cc	Drive	26G3628	—	—
Outlander MAX 400 HO XT	400cc	Drive	26G3628	—	—
Outlander MAX 800 HO EFI	800cc	Drive	30G3750	30C3750	—
<b>2005</b>					
DS50	49cc	Drive	67G3470	—	—
DS90	83cc	Drive	67G3470	—	—
Outlander 330 HO	325cc	Drive	26G3628	—	—
Outlander 400 HO	400cc	Drive	26G3628	—	—
Outlander 400 HO XT	400cc	Drive	26G3628	—	—
Outlander MAX 400 HO	400cc	Drive	26G3628	—	—
Outlander MAX 400 HO XT	400cc	Drive	26G3628	—	—
Traxter 500 Auto CVT	498cc	Drive	26G3628	—	—
Traxter 650 Auto CVT	644cc	Drive	30G3636	30C3636	—
Traxter MAX 500	498cc	Drive	30G3636	30C3636	—
Traxter MAX 650 Auto CVT	644cc	Drive	30G3636	30C3636	—
<b>2004</b>					
DS50	49cc	Drive	67G3470	—	—
Outlander 330 HO	325cc	Drive	26G3628	—	—
Outlander 400 HO	400cc	Drive	26G3628	—	—
Outlander MAX 400 HO	400cc	Drive	26G3628	—	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>BOMBARDIER 2004 - Cont.</b>					
Quest 500	498cc	Drive	26G3628	—	—
Quest 650	644cc	Drive	30G3636	30C3636	—
Quest 650 XT	644cc	Drive	30G3636	30C3636	—
Quest MAX 650	644cc	Drive	30G3636	30C3636	—
<b>2003</b>					
DS50	50cc	Drive	67G3470	—	—
Outlander 400	400cc	Drive	26G3628	—	—
Quest 500	498cc	Drive	30G3636	30C3636	—
Quest 650	644cc	Drive	30G3636	30C3636	—
Traxter MAX	498cc	Drive	30G3636	30C3636	—
Traxter XL	498cc	Drive	30G3636	30C3636	—
Traxter XT	498cc	Drive	30G3636	30C3636	—
<b>2002</b>					
Quest 500	498cc	Drive	30G3636	30C3636	—
Quest 650	644cc	Drive	30G3636	30C3636	—
<b>CAMEL MFG.</b>					
<b>1974</b>					
Centipede	JLO 295cc	Drive	—	—	6044
<b>1973</b>					
Centipede	JLO 295cc	Drive	—	—	6044
<b>1972</b>					
Centipede	JLO 295cc	Drive	—	—	6044
Centipede	JLO 440cc	Drive	—	—	6096
<b>CAN-AM</b>					
<b>2019</b>					
Commander	800cc	Drive	30G3750	30C3750	—
Commander	976cc	Drive	30G3750	30C3750	—
Commander MAX	800cc	Drive	30G3750	30C3750	—
Commander MAX	976cc	Drive	30G3750	30C3750	—
Commander XT	800cc	Drive	30G3750	30C3750	—
Commander XT	976cc	Drive	30G3750	30C3750	—
Defender	427cc	Drive	29G3627	—	—
Defender	800cc	Drive	49G4266	49C4266	—
Defender	976cc	Drive	49G4266	49C4266	—
DS 250	249cc	Drive	95G3021	—	—
DS 70	69cc	Drive	71G2776	—	—
DS 90	90cc	Drive	71G2776	—	—
Maverick Sport	976cc	Drive	49G4266	49C4266	—
Maverick Trail	800cc	Drive	49G4266	49C4266	—
Maverick Trail	976cc	Drive	49G4266	49C4266	—
Maverick X3	900cc	Drive	—	48C4289	—
Outlander	427cc	Drive	29G3627	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CAN-AM 2019 - Cont.</b>					
Outlander	570cc	Drive	30G3750	30C3750	—
Outlander	650cc	Drive	30G3750	30C3750	—
Outlander	854cc	Drive	30G3750	30C3750	—
Outlander	976cc	Drive	30G3750	30C3750	—
Renegade	570cc	Drive	30G3750	30C3750	—
Renegade	854cc	Drive	30G3750	30C3750	—
Renegade	976cc	Drive	30G3750	30C3750	—
<b>2018</b>					
Commander	800cc	Drive	30G3750	30C3750	—
Commander	976cc	Drive	30G3750	30C3750	—
Commander MAX	800cc	Drive	30G3750	30C3750	—
Commander MAX	976cc	Drive	30G3750	30C3750	—
Commander XT	800cc	Drive	30G3750	30C3750	—
Commander XT	976cc	Drive	30G3750	30C3750	—
Defender	427cc	Drive	29G3627	—	—
Defender	800cc	Drive	49G4266	49C4266	—
Defender	976cc	Drive	49G4266	49C4266	—
DS 250	249cc	Drive	95G3021	—	—
DS 70	69cc	Drive	71G2776	—	—
DS 90	90cc	Drive	71G2776	—	—
Maverick	976cc	Drive	30G3750	30C3750	—
Maverick Trail	800cc	Drive	49G4266	49C4266	—
Maverick Trail	976cc	Drive	49G4266	49C4266	—
Maverick X3	900cc	Drive	—	48C4289	—
Outlander	427cc	Drive	29G3627	—	—
Outlander	570cc	Drive	30G3750	30C3750	—
Outlander	650cc	Drive	30G3750	30C3750	—
Outlander	854cc	Drive	30G3750	30C3750	—
Outlander	976cc	Drive	30G3750	30C3750	—
Outlander MAX	427cc	Drive	26G3628	—	—
Outlander MAX	570cc	Drive	30G3750	30C3750	—
Outlander MAX	650cc	Drive	30G3750	30C3750	—
Outlander MAX	854cc	Drive	30G3750	30C3750	—
Outlander MAX	976cc	Drive	30G3750	30C3750	—
Outlander XT	570cc	Drive	30G3750	30C3750	—
Outlander XT	650cc	Drive	30G3750	30C3750	—
Outlander XT	854cc	Drive	30G3750	30C3750	—
Outlander XT	976cc	Drive	30G3750	30C3750	—
Renegade	570cc	Drive	30G3750	30C3750	—
Renegade	854cc	Drive	30G3750	30C3750	—
Renegade	976cc	Drive	30G3750	30C3750	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CAN-AM 2017 - Cont.</b>					
Commander	800cc	Drive	30G3750	30C3750	—
Commander	976cc	Drive	30G3750	30C3750	—
Commander MAX	800cc	Drive	30G3750	30C3750	—
Commander MAX	976cc	Drive	30G3750	30C3750	—
Commander XT	800cc	Drive	30G3750	30C3750	—
Commander XT	976cc	Drive	30G3750	30C3750	—
Defender	427cc	Drive	29G3627	—	—
Defender	800cc	Drive	49G4266	49C4266	—
Defender	976cc	Drive	49G4266	49C4266	—
DS 250	249cc	Drive	95G3021	—	—
DS 70	69cc	Drive	71G2776	—	—
DS 90	90cc	Drive	71G2776	—	—
Maverick	976cc	Drive	30G3750	30C3750	—
Maverick Max	976cc	Drive	30G3750	30C3750	—
Maverick X3	900cc	Drive	—	48C4289	—
Outlander	427cc	Drive	26G3628	—	—
Outlander	570cc	Drive	30G3750	30C3750	—
Outlander	650cc	Drive	30G3750	30C3750	—
Outlander	854cc	Drive	30G3750	30C3750	—
Outlander	976cc	Drive	30G3750	30C3750	—
Outlander MAX	427cc	Drive	26G3628	—	—
Outlander MAX	570cc	Drive	30G3750	30C3750	—
Outlander MAX	650cc	Drive	30G3750	30C3750	—
Outlander MAX	854cc	Drive	30G3750	30C3750	—
Outlander MAX	976cc	Drive	30G3750	30C3750	—
Outlander XT	570cc	Drive	30G3750	30C3750	—
Outlander XT	650cc	Drive	30G3750	30C3750	—
Outlander XT	854cc	Drive	30G3750	30C3750	—
Outlander XT	976cc	Drive	30G3750	30C3750	—
Renegade	570cc	Drive	30G3750	30C3750	—
Renegade	854cc	Drive	30G3750	30C3750	—
Renegade	976cc	Drive	30G3750	30C3750	—
<b>2016</b>					
Commander	800cc	Drive	30G3750	30C3750	—
Commander	976cc	Drive	30G3750	30C3750	—
Commander MAX	976cc	Drive	30G3750	30C3750	—
Commander XT	800cc	Drive	30G3750	30C3750	—
Commander XT	976cc	Drive	30G3750	30C3750	—
Defender	800cc	Drive	49G4266	49C4266	—
Defender	976cc	Drive	49G4266	49C4266	—
DS 250	249cc	Drive	95G3021	—	—
DS 70	69cc	Drive	71G2776	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CAN-AM 2016 - Cont.</b>					
DS 90	90cc	Drive	71G2776	—	—
Maverick	976cc	Drive	30G3750	30C3750	—
Maverick Max	976cc	Drive	30G3750	30C3750	—
Outlander	427cc	Drive	26G3628	—	—
Outlander	570cc	Drive	30G3750	30C3750	—
Outlander	650cc	Drive	30G3750	30C3750	—
Outlander	854cc	Drive	30G3750	30C3750	—
Outlander	976cc	Drive	30G3750	30C3750	—
Outlander MAX	427cc	Drive	26G3628	—	—
Outlander MAX	570cc	Drive	30G3750	30C3750	—
Outlander MAX	650cc	Drive	30G3750	30C3750	—
Outlander MAX	854cc	Drive	30G3750	30C3750	—
Outlander MAX	976cc	Drive	30G3750	30C3750	—
Outlander XT	570cc	Drive	30G3750	30C3750	—
Outlander XT	650cc	Drive	30G3750	30C3750	—
Outlander XT	854cc	Drive	30G3750	30C3750	—
Outlander XT	976cc	Drive	30G3750	30C3750	—
Renegade	570cc	Drive	30G3750	30C3750	—
Renegade	854cc	Drive	30G3750	30C3750	—
Renegade	976cc	Drive	30G3750	30C3750	—
<b>2015</b>					
Commander	800cc	Drive	30G3750	30C3750	—
Commander	976cc	Drive	30G3750	30C3750	—
Commander MAX	976cc	Drive	30G3750	30C3750	—
Commander XT	800cc	Drive	30G3750	30C3750	—
Commander XT	976cc	Drive	30G3750	30C3750	—
DS 250	249cc	Drive	95G3021	—	—
DS 70	69cc	Drive	71G2776	—	—
DS 90	90cc	Drive	71G2776	—	—
Maverick	976cc	Drive	30G3750	30C3750	—
Maverick Max	976cc	Drive	30G3750	30C3750	—
Outlander	427cc	Drive	26G3628	—	—
Outlander	500cc	Drive	30G3750	30C3750	—
Outlander	650cc	Drive	30G3750	30C3750	—
Outlander	800cc	Drive	30G3750	30C3750	—
Outlander	976cc	Drive	30G3750	30C3750	—
Outlander MAX	427cc	Drive	26G3628	—	—
Outlander MAX	500cc	Drive	30G3750	30C3750	—
Outlander MAX	650cc	Drive	30G3750	30C3750	—
Outlander MAX	800cc	Drive	30G3750	30C3750	—
Outlander MAX	976cc	Drive	30G3750	30C3750	—
Outlander XT	500cc	Drive	30G3750	30C3750	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CAN-AM 2015 - Cont.</b>					
Outlander XT	650cc	Drive	30G3750	30C3750	—
Outlander XT	800cc	Drive	30G3750	30C3750	—
Outlander XT	976cc	Drive	30G3750	30C3750	—
Renegade	500cc	Drive	30G3750	30C3750	—
Renegade	800cc	Drive	30G3750	30C3750	—
Renegade	976cc	Drive	30G3750	30C3750	—
<b>2014</b>					
Commander	800cc	Drive	30G3750	30C3750	—
Commander	976cc	Drive	30G3750	30C3750	—
Commander MAX	976cc	Drive	30G3750	30C3750	—
DS 250	249cc	Drive	95G3021	—	—
DS 70	69cc	Drive	71G2776	—	—
DS 90	90cc	Drive	71G2776	—	—
Maverick	976cc	Drive	30G3750	30C3750	—
Maverick Max	976cc	Drive	30G3750	30C3750	—
Outlander	400cc	Drive	26G3628	—	—
Outlander	500cc	Drive	30G3750	30C3750	—
Outlander	650cc	Drive	30G3750	30C3750	—
Outlander	800cc	Drive	30G3750	30C3750	—
Outlander	976cc	Drive	30G3750	30C3750	—
Outlander MAX	400cc	Drive	26G3628	—	—
Outlander MAX	500cc	Drive	30G3750	30C3750	—
Outlander MAX	650cc	Drive	30G3750	30C3750	—
Outlander MAX	800cc	Drive	30G3750	30C3750	—
Outlander MAX	976cc	Drive	30G3750	30C3750	—
Renegade	500cc	Drive	30G3750	30C3750	—
Renegade	800cc	Drive	30G3750	30C3750	—
Renegade	976cc	Drive	30G3750	30C3750	—
<b>2013</b>					
Commander	800cc	Drive	30G3750	30C3750	—
Commander	976cc	Drive	30G3750	30C3750	—
DS 250	249cc	Drive	95G3021	—	—
DS 70	69cc	Drive	71G2776	—	—
DS 90	90cc	Drive	71G2776	—	—
DS 90 X	90cc	Drive	71G2776	—	—
Maverick	976cc	Drive	30G3750	30C3750	—
Maverick Max	976cc	Drive	30G3750	30C3750	—
Outlander	400cc	Drive	26G3628	—	—
Outlander	500cc	Drive	30G3750	30C3750	—
Outlander	650cc	Drive	30G3750	30C3750	—
Outlander	800cc	Drive	30G3750	30C3750	—
Outlander	976cc	Drive	30G3750	30C3750	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CAN-AM 2013 - Cont.</b>					
Outlander MAX	400cc	Drive	26G3628	—	—
Outlander MAX	500cc	Drive	30G3750	30C3750	—
Outlander MAX	650cc	Drive	30G3750	30C3750	—
Outlander MAX	800cc	Drive	30G3750	30C3750	—
Outlander MAX	976cc	Drive	30G3750	30C3750	—
Renegade	500cc	Drive	30G3750	30C3750	—
Renegade	800cc	Drive	30G3750	30C3750	—
Renegade	976cc	Drive	30G3750	30C3750	—
<b>2012</b>					
Commander	800cc	Drive	30G3750	30C3750	—
Commander	976cc	Drive	30G3750	30C3750	—
DS 250	249cc	Drive	95G3021	—	—
DS 70	70cc	Drive	71G2776	—	—
DS 90	90cc	Drive	71G2776	—	—
DS 90 X	90cc	Drive	71G2776	—	—
Outlander	400cc	Drive	26G3628	—	—
Outlander	500cc	Drive	30G3750	30C3750	—
Outlander	650cc	Drive	30G3750	30C3750	—
Outlander	800cc	Drive	30G3750	30C3750	—
Outlander	976cc	Drive	30G3750	30C3750	—
Outlander MAX	400cc	Drive	26G3628	—	—
Outlander MAX	500cc	Drive	30G3750	30C3750	—
Outlander MAX	650cc	Drive	30G3750	30C3750	—
Outlander MAX	800cc	Drive	30G3750	30C3750	—
Renegade	500cc	Drive	30G3750	30C3750	—
Renegade	800cc	Drive	30G3750	30C3750	—
Renegade	976cc	Drive	30G3750	30C3750	—
<b>2011</b>					
Commander	800cc	Drive	30G3750	30C3750	—
Commander	976cc	Drive	30G3750	30C3750	—
DS 250	249cc	Drive	95G3021	—	—
DS 70	70cc	Drive	71G2776	—	—
DS 90	90cc	Drive	71G2776	—	—
DS 90 X	90cc	Drive	71G2776	—	—
Outlander	400cc	Drive	26G3628	—	—
Outlander	500cc	Drive	30G3750	30C3750	—
Outlander	650cc	Drive	30G3750	30C3750	—
Outlander	800cc	Drive	30G3750	30C3750	—
Outlander MAX	400cc	Drive	26G3628	—	—
Outlander MAX	500cc	Drive	30G3750	30C3750	—
Outlander MAX	650cc	Drive	30G3750	30C3750	—
Outlander MAX	800cc	Drive	30G3750	30C3750	—





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CAN-AM 2011 - Cont.</b>					
Renegade	500cc	Drive	30G3750	30C3750	—
Renegade	800cc	Drive	30G3750	30C3750	—
<b>2010</b>					
DS 250	249cc	Drive	95G3021	—	—
DS 70	70cc	Drive	71G2776	—	—
DS 90	90cc	Drive	71G2776	—	—
DS 90 X	90cc	Drive	71G2776	—	—
Outlander	400cc	Drive	26G3628	—	—
Outlander	500cc	Drive	30G3750	30C3750	—
Outlander	650cc	Drive	30G3750	30C3750	—
Outlander	800cc	Drive	30G3750	30C3750	—
Outlander MAX	400cc	Drive	26G3628	—	—
Outlander MAX	500cc	Drive	30G3750	30C3750	—
Outlander MAX	650cc	Drive	30G3750	30C3750	—
Outlander MAX	800cc	Drive	30G3750	30C3750	—
Renegade	500cc	Drive	30G3750	30C3750	—
Renegade	800cc	Drive	30G3750	30C3750	—
<b>2009</b>					
DS 250	249cc	Drive	95G3021	—	—
Outlander	400cc	Drive	26G3628	—	—
Outlander	500cc	Drive	30G3750	30C3750	—
Outlander	650cc	Drive	30G3750	30C3750	—
Outlander	800cc	Drive	30G3750	30C3750	—
Outlander MAX	400cc	Drive	26G3628	—	—
Outlander MAX	500cc	Drive	30G3750	30C3750	—
Outlander MAX	650cc	Drive	30G3750	30C3750	—
Outlander MAX	800cc	Drive	30G3750	30C3750	—
Renegade	500cc	Drive	30G3750	30C3750	—
Renegade	800cc	Drive	30G3750	30C3750	—
<b>2008</b>					
DS 250	249cc	Drive	95G3021	—	—
Outlander	400cc	Drive	26G3628	—	—
Outlander	500cc	Drive	30G3750	30C3750	—
Outlander	650cc	Drive	30G3750	30C3750	—
Outlander	800cc	Drive	30G3750	30C3750	—
Outlander MAX	400cc	Drive	26G3628	—	—
Outlander MAX	500cc	Drive	30G3750	30C3750	—
Outlander MAX	650cc	Drive	30G3750	30C3750	—
Outlander MAX	800cc	Drive	30G3750	30C3750	—
Renegade	500cc	Drive	30G3750	30C3750	—
Renegade	800cc	Drive	30G3750	30C3750	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CAN-AM 2007 - Cont.</b>					
Outlander	400cc	Drive	26G3628	—	—
Outlander	500cc	Drive	30G3750	30C3750	—
Outlander	650cc	Drive	30G3750	30C3750	—
Outlander	800cc	Drive	30G3750	30C3750	—
Outlander MAX	400cc	Drive	26G3628	—	—
Outlander MAX	500cc	Drive	30G3750	30C3750	—
Outlander MAX	650cc	Drive	30G3750	30C3750	—
Outlander MAX	800cc	Drive	30G3750	30C3750	—
Renegade	800cc	Drive	30G3750	30C3750	—
<b>CF MOTO</b>					
<b>2019</b>					
CForce	398cc	Drive	40G3569	40C3569	—
CForce	495cc	Drive	40G3569	40C3569	—
CForce	580cc	Drive	40G3569	40C3569	—
CForce	800cc	Drive	40G3691	—	—
UForce	495cc	Drive	40G3569	40C3569	—
UForce	800cc	Drive	40G3691	40C3691	—
UForce	963cc	Drive	40G3691	—	—
ZForce	495cc	Drive	40G3569	40C3569	—
ZForce	800cc	Drive	40G3691	40C3691	—
ZForce	963cc	Drive	40G3691	—	—
<b>2018</b>					
CForce	398cc	Drive	40G3569	40C3569	—
CForce	495cc	Drive	40G3569	40C3569	—
CForce	800cc	Drive	40G3691	40C3691	—
UForce	495cc	Drive	40G3569	40C3569	—
UForce	800cc	Drive	40G3691	40C3691	—
ZForce	495cc	Drive	40G3569	40C3569	—
ZForce	800cc	Drive	40G3691	40C3691	—
ZForce	963cc	Drive	40G3691	—	—
<b>2017</b>					
CForce 400	398cc	Drive	40G3569	40C3569	—
CForce 500	495cc	Drive	40G3569	40C3569	—
CForce 800	800cc	Drive	40G3691	40C3691	—
UForce 500	495cc	Drive	40G3569	40C3569	—
UForce 800	800cc	Drive	40G3691	40C3691	—
ZForce 500	495cc	Drive	40G3569	40C3569	—
ZForce 800	800cc	Drive	40G3691	40C3691	—
<b>2016</b>					
CForce 400	398cc	Drive	40G3569	40C3569	—
CForce 500	493cc	Drive	40G3569	40C3569	—
CForce 500	495cc	Drive	40G3569	40C3569	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CF MOTO 2016 - Cont.</b>					
CForce 800	800cc	Drive	40G3691	40C3691	—
UForce 500	495cc	Drive	40G3569	40C3569	—
UForce 800	800cc	Drive	40G3691	40C3691	—
ZForce 500	495cc	Drive	40G3569	40C3569	—
ZForce 800	800cc	Drive	40G3691	40C3691	—
<b>2015</b>					
CForce 500	493cc	Drive	40G3569	40C3569	—
CForce 800	800cc	Drive	40G3691	40C3691	—
UForce 800	800cc	Drive	40G3691	40C3691	—
ZForce 600	594cc	Drive	40G3569	40C3569	—
ZForce 800	800cc	Drive	40G3691	40C3691	—
<b>2014</b>					
CForce 500	493cc	Drive	40G3569	40C3569	—
CForce 600	594cc	Drive	40G3569	40C3569	—
CForce 800	800cc	Drive	40G3691	40C3691	—
Snyper 600 EFI	594cc	Drive	40G3569	40C3569	—
Snyper 800 EX	800cc	Drive	40G3691	40C3691	—
Swat 600 EFI	594cc	Drive	40G3569	40C3569	—
Terralander 800	800cc	Drive	40G3691	40C3691	—
Tracker 800 EFI	800cc	Drive	40G3691	40C3691	—
Trail Tracker 500 EFI	493cc	Drive	40G3569	40C3569	—
Trail Tracker 600 EFI	594cc	Drive	40G3569	40C3569	—
UForce 800	800cc	Drive	40G3691	40C3691	—
ZForce 600	594cc	Drive	40G3569	40C3569	—
ZForce 800	800cc	Drive	40G3691	40C3691	—
<b>2013</b>					
CForce 500	493cc	Drive	40G3569	40C3569	—
CForce 600	594cc	Drive	40G3569	40C3569	—
CForce 800	800cc	Drive	40G3691	40C3691	—
Snyper 600 EFI	594cc	Drive	40G3569	40C3569	—
Swat 500 CR	493cc	Drive	40G3569	40C3569	—
Swat 600 EFI	594cc	Drive	40G3569	40C3569	—
Terralander 800	800cc	Drive	40G3691	40C3691	—
Trail Tracker 500 EFI	493cc	Drive	40G3569	40C3569	—
Trail Tracker 600 EFI	594cc	Drive	40G3569	40C3569	—
UForce 600	594cc	Drive	40G3569	40C3569	—
UForce 800	800cc	Drive	40G3691	40C3691	—
X5	493cc	Drive	40G3569	40C3569	—
X6	593cc	Drive	40G3569	40C3569	—
X8	800cc	Drive	40G3691	40C3691	—
Z6	593cc	Drive	40G3569	40C3569	—
ZForce 600	594cc	Drive	40G3569	40C3569	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CF MOTO 2012 - Cont.</b>					
Snyper 600 EFI	594cc	Drive	40G3569	40C3569	—
Swat 500 CR	493cc	Drive	40G3569	40C3569	—
Swat 600 EFI	594cc	Drive	40G3569	40C3569	—
Terralander 800	800cc	Drive	40G3691	40C3691	—
Trail Tracker 500 EFI	493cc	Drive	40G3569	40C3569	—
Trail Tracker 600 EFI	594cc	Drive	40G3569	40C3569	—
X5	493cc	Drive	40G3569	40C3569	—
X6	593cc	Drive	40G3569	40C3569	—
X8	800cc	Drive	40G3691	40C3691	—
Z6	593cc	Drive	40G3569	40C3569	—
<b>2011</b>					
Snyper 600 EFI	594cc	Drive	40G3569	40C3569	—
Swat 500 CR	493cc	Drive	40G3569	40C3569	—
Swat 600 EFI	594cc	Drive	40G3569	40C3569	—
Terralander 800	800cc	Drive	40G3691	40C3691	—
Trail Tracker 500 EFI	493cc	Drive	40G3569	40C3569	—
Trail Tracker 600 EFI	594cc	Drive	40G3569	40C3569	—
X6	593cc	Drive	40G3569	40C3569	—
Z6	593cc	Drive	40G3569	40C3569	—
<b>CLUB CAR</b>					
<b>1991</b>					
Carryall	Kawasaki 1-Cyl. 286cc	Drive	—	—	6013
Carryall	Kawasaki 1-Cyl. 286cc	Gen.; W/33 1/8" Belt O.C.	—	—	7325
Carryall	Kawasaki 1-Cyl. 286cc	Gen.; W/37 5/8" Belt O.C.	—	—	7370
<b>1990</b>					
Carryall	Kawasaki 1-Cyl. 286cc	Drive	—	—	6013
Carryall	Kawasaki 1-Cyl. 286cc	Gen.; W/33 1/8" Belt O.C.	—	—	7325
Carryall	Kawasaki 1-Cyl. 286cc	Gen.; W/37 5/8" Belt O.C.	—	—	7370
<b>1989</b>					
Carryall	Kawasaki 1-Cyl. 286cc	Drive	—	—	6013
Carryall	Kawasaki 1-Cyl. 286cc	Gen.; W/33 1/8" Belt O.C.	—	—	7325
Carryall	Kawasaki 1-Cyl. 286cc	Gen.; W/37 5/8" Belt O.C.	—	—	7370
<b>1988</b>					
Carryall	Kawasaki 1-Cyl. 286cc	Drive	—	—	6013
Carryall	Kawasaki 1-Cyl. 286cc	Gen.; W/33 1/8" Belt O.C.	—	—	7325
Carryall	Kawasaki 1-Cyl. 286cc	Gen.; W/37 5/8" Belt O.C.	—	—	7370
<b>1987</b>					
Carryall	Kawasaki 1-Cyl. 286cc	Drive	—	—	6013
Carryall	Kawasaki 1-Cyl. 286cc	Gen.	—	—	7370
<b>1986</b>					
Carryall	Kawasaki 1-Cyl. 286cc	Drive	—	—	6013
Carryall	Kawasaki 1-Cyl. 286cc	Gen.	—	—	7370



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CLUB CAR 1985 - Cont.</b>					
Carryall	Kawasaki 1-Cyl. 286cc	Drive	—	—	6013
Carryall	Kawasaki 1-Cyl. 286cc	Gen.	—	—	7370
<b>1984</b>					
Carryall	Kawasaki 1-Cyl. 286cc	Drive	—	—	6013
Carryall	Kawasaki 1-Cyl. 286cc	Gen.	—	—	7370
<b>1983</b>					
Carryall	Kawasaki 1-Cyl. 286cc	Drive	—	—	6013
Carryall	Kawasaki 1-Cyl. 286cc	Gen.	—	—	7370
<b>COOT</b>					
<b>1973</b>					
Coot	Tecumseh 12 H.P.	Drive	—	—	6007
<b>1971</b>					
Coot 124RS	Tecumseh 450cc	Drive	—	—	6007
Coot 124SS	Tecumseh 450cc	Drive	—	—	6007
Coot 444SS	Tecumseh 450cc	Drive	—	—	6007
<b>CUB CADET</b>					
<b>2018</b>					
Challenger 500	471cc	Drive	31G3569	—	—
Challenger 700	686cc	Drive	31G3569	—	—
Volunteer	747cc	Alt.	—	—	3VX265
Volunteer	747cc	Drive	35G4361	—	—
<b>2017</b>					
Challenger 500	471cc	Drive	31G3569	—	—
Challenger 700	686cc	Drive	31G3569	—	—
Volunteer	747cc	Alt.	—	—	3VX265
Volunteer	747cc	Drive	35G4361	—	—
<b>2016</b>					
Challenger 500	471cc	Drive	31G3569	—	—
Challenger 700	686cc	Drive	31G3569	—	—
Volunteer	747cc	Alt.	—	—	3VX265
Volunteer	747cc	Drive	35G4361	—	—
<b>2015</b>					
Challenger 500	471cc	Drive	31G3569	—	—
Challenger 700	686cc	Drive	31G3569	—	—
Volunteer	747cc	Alt.	—	—	3VX265
Volunteer	747cc	Drive	35G4361	—	—
Volunteer	854cc Diesel	Alt.	—	—	9330
Volunteer	854cc Diesel	Drive	35G4361	—	—
<b>2014</b>					
Volunteer	624cc	Drive	35G4361	—	—
Volunteer	747cc	Alt.	—	—	3VX265

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUB CADET 2014 - Cont.</b>					
Volunteer	747cc	Drive	35G4361	—	—
Volunteer	854cc Diesel	Alt.	—	—	9330
Volunteer	854cc Diesel	Drive	35G4361	—	—
<b>2013</b>					
Volunteer	624cc	Drive	35G4361	—	—
Volunteer	747cc	Alt.	—	—	3VX265
Volunteer	747cc	Drive	35G4361	—	—
Volunteer	854cc Diesel	Alt.	—	—	9330
Volunteer	854cc Diesel	Drive	35G4361	—	—
<b>2012</b>					
Volunteer	624cc	Drive	35G4361	—	—
Volunteer	747cc	Alt.	—	—	3VX265
Volunteer	747cc	Drive	35G4361	—	—
Volunteer	854cc Diesel	Alt.	—	—	9330
Volunteer	854cc Diesel	Drive	35G4361	—	—
<b>2011</b>					
Volunteer	624cc	Drive	35G4361	—	—
Volunteer	748cc	Alt.	—	—	3VX265
Volunteer	748cc	Drive	35G4361	—	—
Volunteer	854cc Diesel	Alt.	—	—	9330
Volunteer	854cc Diesel	Drive	35G4361	—	—
<b>2010</b>					
Volunteer	624cc	Drive	35G4361	—	—
Volunteer	748cc	Alt.	—	—	3VX265
Volunteer	748cc	Drive	35G4361	—	—
Volunteer	854cc Diesel	Alt.	—	—	9330
Volunteer	854cc Diesel	Drive	35G4361	—	—
<b>2009</b>					
Volunteer	624cc	Drive	35G4361	—	—
Volunteer	748cc	Alt.	—	—	3VX265
Volunteer	748cc	Drive	35G4361	—	—
Volunteer	854cc Diesel	Alt.	—	—	9330
Volunteer	854cc Diesel	Drive	35G4361	—	—
<b>2008</b>					
Volunteer	624cc	Drive	35G4361	—	—
Volunteer	748cc	Alt.	—	—	3VX265
Volunteer	748cc	Drive	35G4361	—	—
<b>2007</b>					
4x2	624cc	Drive	35G4361	—	—
4x4	624cc	Drive	35G4361	—	—
4x4	720cc Diesel	Drive	35G4361	—	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUB CADET 2006 - Cont.</b>					
4x2	624cc	Drive	35G4361	—	—
4x4	624cc	Drive	35G4361	—	—
4x4	720cc Diesel	Drive	35G4361	—	—
Big Country	286cc	Drive	—	—	6013
<b>CUSHMAN</b>					
<b>2019</b>					
Hauler 4x4	812cc	Drive	29G4266	29C4266	—
Hauler 4x4	1028cc Diesel	Drive	29G4266	29C4266	—
<b>2018</b>					
Hauler 4x4	812cc	Drive	29G4266	29C4266	—
Hauler 4x4	1028cc Diesel	Drive	29G4266	29C4266	—
<b>2016</b>					
1600XD	1007cc Diesel	Fan	—	—	7405
1600XD	1007cc Diesel	Drive	18G4620	—	—
<b>2015</b>					
1600XD	1007cc Diesel	Fan	—	—	7405
1600XD	1007cc Diesel	Drive	18G4620	—	—
<b>2014</b>					
1600XD	1007cc Diesel	Fan	—	—	7405
1600XD	1007cc Diesel	Drive	18G4620	—	—
<b>1996</b>					
Hawk	Cushman 2-Cyl. 14 H.P.	Drive	—	—	6044
<b>1991</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1991 - Cont.</b>					
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1990</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1989</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1989 - Cont.</b>					
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1988</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1988 - Cont.</b>					
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1987</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1986</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1986 - Cont.</b>					
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1985</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1984 - Cont.</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1983</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1983 - Cont.</b>					
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1982</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1981</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1981 - Cont.</b>					
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1980</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1980 - Cont.</b>					
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1979</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1978</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIS POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1978 - Cont.</b>					
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1977</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1977 - Cont.</b>					
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1976</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1975</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1975 - Cont.</b>					
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Trackster	OMC 437cc	Gov.	—	—	0250
Trackster	OMC 437cc	Starter	—	—	6734
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1974</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1974 - Cont.</b>					
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Trackster	OMC 437cc	Gov.	—	—	0250
Trackster	OMC 437cc	Starter	—	—	6734
Turf Trackster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1973</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Trackster	OMC 437cc	Gov.	—	—	0250
Trackster	OMC 437cc	Starter	—	—	6734
Turf Trackster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1972</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1972 - Cont.</b>					
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Trackster	OMC 437cc	Gov.	—	—	0250
Trackster	OMC 437cc	Starter	—	—	6734
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1971</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1971 - Cont.</b>					
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Trackster	OMC 437cc	Gov.	—	—	0250
Trackster	OMC 437cc	Starter	—	—	6734
Turf Trackster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1970</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Trackster	OMC 437cc	Gov.	—	—	0250
Trackster	OMC 437cc	Starter	—	—	6734
Turf Trackster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1969</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1969 - Cont.</b>					
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1968</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1968 - Cont.</b>					
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1967</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1966</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1966 - Cont.</b>					
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1965</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1965 - Cont.</b>					
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1964</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1963</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1963 - Cont.</b>					
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1962</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>CUSHMAN 1962 - Cont.</b>					
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>1961</b>					
Haulster	Cushman 18 H.P.	Alt.	—	—	7370
Haulster	Cushman 27 H.P.	Alt.	—	—	7370
Haulster	Cushman 28 H.P.	Alt.	—	—	7370
Haulster 881400	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881400	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881401	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881401	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881402	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881402	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881403	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881403	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881404	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881404	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881416	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881416	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Haulster 881612	Cushman 8 H.P.	Starter/Gen.	—	—	7320
Haulster 881612	Cushman 12 H.P.	Starter/Gen.	—	—	7350
Minute Miser	Cushman 8 H.P.	Drive	—	—	6933
Minute Miser	Cushman 8 H.P.	Starter/Gen.	—	—	7350
Minute Miser 881418	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 881606	Cushman 24V. Electric	Drive	—	—	7350
Minute Miser 898320	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898327	Cushman 24V. Electric	Drive	—	—	7320
Minute Miser 898328	Cushman 24V. Electric	Drive	—	—	7320
Patrol Vehicle	Cushman 46 H.P.	Alt.	—	—	7370
Turf Truckster	Cushman 22 H.P. Diesel	Alt.	—	—	7370
<b>DIAMO</b>					
<b>2011</b>					
Discovery	686cc	Drive	21G3353	—	—
Discovery XLT-C	686cc	Drive	21G3353	—	—
<b>2010</b>					
Discovery	686cc	Drive	21G3353	—	—
Discovery XLT	471cc	Drive	21G3353	—	—
Discovery XLT 700	686cc	Drive	21G3353	—	—
Discovery XLT-C	686cc	Drive	21G3353	—	—
<b>2009</b>					
Discovery	686cc	Drive	21G3353	—	—
Discovery XLT	471cc	Drive	21G3353	—	—
Discovery XLT 700	686cc	Drive	21G3353	—	—
Discovery XLT Crew Cab	686cc	Drive	21G3353	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>DIAMO 2008 - Cont.</b>					
Discovery	500cc	Drive	21G3353	—	—
Discovery XLT	471cc	Drive	21G3353	—	—
Discovery XLT Crew Cab	686cc	Drive	21G3353	—	—
<b>2007</b>					
Discovery	500cc	Drive	21G3353	—	—
<b>2006</b>					
Discovery	500cc	Drive	21G3353	—	—
<b>E-Z-GO</b>					
<b>2012</b>					
ST 400	401cc	Starter/Gen.	—	—	9355
ST Custom	401cc	Starter/Gen.	—	—	9355
ST Sport	401cc	Starter/Gen.	—	—	9355
ST Sport 2+2	401cc	Starter/Gen.	—	—	9355
ST Sport II	401cc	Starter/Gen.	—	—	9355
<b>2011</b>					
MPT 1200	401cc	Starter/Gen.	—	—	9355
MPT 800	401cc	Starter/Gen.	—	—	9355
ST 400	401cc	Starter/Gen.	—	—	9355
ST Custom	401cc	Starter/Gen.	—	—	9355
ST Sport	401cc	Starter/Gen.	—	—	9355
ST Sport 2+2	401cc	Starter/Gen.	—	—	9355
ST Sport II	401cc	Starter/Gen.	—	—	9355
<b>2010</b>					
MPT 1200	401cc	Starter/Gen.	—	—	9355
MPT 800	401cc	Starter/Gen.	—	—	9355
ST 400	401cc	Starter/Gen.	—	—	9355
ST Custom	401cc	Starter/Gen.	—	—	9355
ST Sport	401cc	Starter/Gen.	—	—	9355
ST Sport 2+2	401cc	Starter/Gen.	—	—	9355
ST Sport II	401cc	Starter/Gen.	—	—	9355
<b>2009</b>					
MPT 1200	401cc	Starter/Gen.	—	—	9355
MPT 800	401cc	Starter/Gen.	—	—	9355
ST 400	401cc	Starter/Gen.	—	—	9355
ST Custom	401cc	Starter/Gen.	—	—	9355
ST Sport	401cc	Starter/Gen.	—	—	9355
ST Sport 2+2	401cc	Starter/Gen.	—	—	9355
ST Sport II	401cc	Starter/Gen.	—	—	9355
<b>FELDMAN ENGINEERING &amp; MFG.</b>					
<b>1973</b>					
Mini-Brute	CCW 290cc	Drive	—	—	6012
Mini-Brute	Solo 180cc Engs.	Drive	—	—	6012



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIEN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>HISUN</b>					
<b>2019</b>					
Forge 250	229cc	Drive	96G2648	—	—
Forge 400i	393cc	Drive	16G3268	—	—
HS Series	393cc	Drive	16G3268	—	—
Sector 250	229cc	Drive	96G2648	—	—
Strike 250	229cc	Drive	96G2648	—	—
Tactic 400	393cc	Drive	16G3268	—	—
<b>2018</b>					
Forge 250	229cc	Drive	96G2648	—	—
Forge 400i	393cc	Drive	16G3268	—	—
HS Series	393cc	Drive	16G3268	—	—
Outfitter 250	229cc	Drive	96G2648	—	—
Sector 250	229cc	Drive	96G2648	—	—
Strike 250	229cc	Drive	96G2648	—	—
Tactic 400	393cc	Drive	16G3268	—	—
<b>2017</b>					
Forge 250	229cc	Drive	96G2648	—	—
Forge 400i	393cc	Drive	16G3268	—	—
HS Series	393cc	Drive	16G3268	—	—
Outfitter 250	229cc	Drive	96G2648	—	—
Sector 250	229cc	Drive	96G2648	—	—
Strike 250	229cc	Drive	96G2648	—	—
Tactic 400	393cc	Drive	16G3268	—	—
<b>2016</b>					
Forge 250	229cc	Drive	96G2648	—	—
Sector 250	229cc	Drive	96G2648	—	—
Strike 250	229cc	Drive	96G2648	—	—
<b>2015</b>					
Forge 250	229cc	Drive	96G2648	—	—
Sector 250	229cc	Drive	96G2648	—	—
Strike 250	229cc	Drive	96G2648	—	—
<b>HONDA</b>					
<b>1988</b>					
Odyssey FL350	342cc	Drive	—	—	6044
<b>HUSTLER CORP.</b>					
<b>1975</b>					
Hustler 880 HK	Kohler 440cc	Drive	—	—	6096
<b>1974</b>					
885-HR	CCW 400cc	Drive	—	—	6096
Hustler	Kohler 309cc	Drive	—	—	6007

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>INTIMIDATOR</b>					
<b>2019</b>					
Classic Series	750cc	Drive	29G4384	—	—
Classic Series	1000cc Diesel	Drive	29G3982	—	—
Crew Cab Series	750cc	Drive	29G4384	—	—
Crew Cab Series	1000cc Diesel	Drive	29G3982	—	—
Truck Series	750cc	Drive	29G4384	—	—
Truck Series	1000cc Diesel	Drive	29G3982	—	—
<b>2018</b>					
Classic Series	750cc	Drive	29G4384	—	—
Classic Series	1000cc Diesel	Drive	29G3982	—	—
Crew Cab Series	750cc	Drive	29G4384	—	—
Crew Cab Series	1000cc Diesel	Drive	29G3982	—	—
Truck Series	750cc	Drive	29G4384	—	—
Truck Series	1000cc Diesel	Drive	29G3982	—	—
<b>2017</b>					
Classic Series	750cc	Drive	29G4384	—	—
Classic Series	1000cc Diesel	Drive	29G3982	—	—
Crew Cab Series	750cc	Drive	29G4384	—	—
Crew Cab Series	1000cc Diesel	Drive	29G3982	—	—
Truck Series	750cc	Drive	29G4384	—	—
Truck Series	1000cc Diesel	Drive	29G3982	—	—
<b>2016</b>					
Classic Series	750cc	Drive	29G4384	—	—
Classic Series	1000cc Diesel	Drive	29G3982	—	—
Crew Cab Series	750cc	Drive	29G4384	—	—
Crew Cab Series	1000cc Diesel	Drive	29G3982	—	—
Truck Series	750cc	Drive	29G4384	—	—
Truck Series	1000cc Diesel	Drive	29G3982	—	—
<b>2015</b>					
Classic Series	750cc	Drive	29G4384	—	—
Classic Series	1000cc Diesel	Drive	29G3982	—	—
Crew Cab Series	750cc	Drive	29G4384	—	—
Crew Cab Series	1000cc Diesel	Drive	29G3982	—	—
Truck Series	750cc	Drive	29G4384	—	—
Truck Series	1000cc Diesel	Drive	29G3982	—	—
<b>JEN PRODUCTS, INC.</b>					
<b>1972</b>					
Pathfinder	B. & S. 8 H.P.	Drive	—	—	6021
<b>JOHN DEERE</b>					
<b>2019</b>					
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Fan & W.P.	—	—	9350



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 2019 - Cont.</b>					
Gator RSX	839cc	Drive	23G4340	23C4340	—
Gator TH	675cc	Drive	26G5401	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TH	854cc Diesel	Drive	26G5401	—	—
Gator TH	854cc Diesel	Fan	—	—	9350
Gator TS	400cc	Drive	26G5401	—	—
Gator TS	400cc	Alt.	—	—	7067BR
Gator TX	675cc	Drive	26G5401	—	—
Gator TX	675cc	Alt.; Ser. No. 050001 & After	—	—	9313
Gator XUV 560	570cc	Drive	29G4573	29C4573	—
Gator XUV 590	586cc	Alt.	—	—	K040292
Gator XUV 590	586cc	Drive	24G3982	—	—
Gator XUV 825	812cc	Cam. Belt	—	—	T289
Gator XUV 825	812cc	Drive	31G4573	31C4573	—
Gator XUV 825	812cc	Alt.	—	—	K040285
Gator XUV 835	812cc	Cam. Belt	—	—	T289
Gator XUV 835	812cc	Drive	31G4573	31C4573	—
Gator XUV 835	812cc	Alt.	—	—	K040285
Gator XUV 855	854cc Diesel	Drive	31G4573	31C4573	—
Gator XUV 855	854cc Diesel	Fan	—	—	9360
Gator XUV 865	854cc Diesel	Drive	31G4573	31C4573	—
M-Gator A-1	854cc Diesel	Drive	26G5401	—	—
M-Gator A-1	854cc Diesel	Fan	—	—	9350
M-Gator A-3	854cc Diesel	Drive	31G4573	31C4573	—
M-Gator A-3	854cc Diesel	Fan	—	—	9360
<b>2018</b>					
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Fan & W.P.	—	—	9350
Gator RSX	839cc	Drive	23G4340	23C4340	—
Gator TH	675cc	Drive	26G5401	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TH	854cc Diesel	Drive	26G5401	—	—
Gator TH	854cc Diesel	Fan	—	—	9350
Gator TS	400cc	Drive	26G5401	—	—
Gator TS	400cc	Alt.	—	—	7067BR
Gator TX	675cc	Drive	26G5401	—	—
Gator TX	675cc	Alt.; Ser. No. 050001 & After	—	—	9313
Gator XUV 560	570cc	Drive	29G4573	29C4573	—
Gator XUV 560 S4	570cc	Drive	29G4573	29C4573	—
Gator XUV 590I	586cc	Alt.	—	—	K040292
Gator XUV 590I	586cc	Drive	24G3982	—	—
Gator XUV 590I S4	586cc	Alt.	—	—	K040292

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 2018 - Cont.</b>					
Gator XUV 590I S4	586cc	Drive	24G3982	—	—
Gator XUV 625I	617cc	Drive	28G4588	—	—
Gator XUV 625I	617cc	Alt.	—	—	9313
Gator XUV 825I	812cc	Cam. Belt	—	—	T289
Gator XUV 825I	812cc	Drive	31G4573	31C4573	—
Gator XUV 825I	812cc	Alt.; Ser. No. 060000 & Before	—	—	K040285
Gator XUV 825I	812cc	Alt.; Ser. No. 060001 & After	—	—	K040285
Gator XUV 825I S4	812cc	Cam. Belt	—	—	T289
Gator XUV 825I S4	812cc	Drive	31G4573	31C4573	—
Gator XUV 825I S4	812cc	Alt.; Ser. No. 060000 & Before	—	—	K040285
Gator XUV 825I S4	812cc	Alt.; Ser. No. 060001 & After	—	—	K040285
Gator XUV 835	812cc	Cam. Belt	—	—	T289
Gator XUV 835	812cc	Drive	31G4573	31C4573	—
Gator XUV 835	812cc	Alt.	—	—	K040285
Gator XUV 855D	854cc Diesel	Drive	31G4573	31C4573	—
Gator XUV 855D	854cc Diesel	Fan	—	—	9360
Gator XUV 855D S4	854cc Diesel	Drive	31G4573	31C4573	—
Gator XUV 855D S4	854cc Diesel	Fan	—	—	9360
Gator XUV 865	854cc Diesel	Drive	31G4573	31C4573	—
M-Gator A-1	854cc Diesel	Drive	26G5401	—	—
M-Gator A-1	854cc Diesel	Fan	—	—	9350
M-Gator A-3	854cc Diesel	Drive	31G4573	31C4573	—
M-Gator A-3	854cc Diesel	Fan	—	—	9360
<b>2017</b>					
Gator HPX	617cc	Drive	25G4789	25C4789	—
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Drive	25G4789	25C4789	—
Gator HPX	854cc Diesel	Fan	—	—	9350
Gator HPX	854cc Diesel	W.P.	—	—	7345
Gator RSX	839cc	Drive	23G4340	23C4340	—
Gator TH	675cc	Drive	26G5401	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TH	854cc Diesel	Drive	26G5401	—	—
Gator TH	854cc Diesel	Fan	—	—	9350
Gator TS	400cc	Drive	26G5401	—	—
Gator TS	400cc	Alt.	—	—	7067BR
Gator TX	675cc	Drive	26G5401	—	—
Gator TX	675cc	Alt.; Ser. No. 050001 & After	—	—	9313
Gator XUV 560	570cc	Drive	29G4573	29C4573	—
Gator XUV 560 S4	570cc	Drive	29G4573	29C4573	—
Gator XUV 590i	586cc	Alt.	—	—	K040292
Gator XUV 590i	586cc	Drive	24G3982	—	—





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 2017 - Cont.</b>					
Gator XUV 590i S4	586cc	Alt.	—	—	K040292
Gator XUV 590i S4	586cc	Drive	24G3982	—	—
Gator XUV 625i	617cc	Drive	28G4588	—	—
Gator XUV 625i	617cc	Alt.	—	—	9313
Gator XUV 825i	812cc	Cam. Belt	—	—	T289
Gator XUV 825i	812cc	Drive	31G4573	31C4573	—
Gator XUV 825i	812cc	Alt.; Ser. No. 060000 & Before	—	—	K040285
Gator XUV 825i	812cc	Alt.; Ser. No. 060001 & After	—	—	K040285
Gator XUV 825i S4	812cc	Cam. Belt	—	—	T289
Gator XUV 825i S4	812cc	Drive	31G4573	31C4573	—
Gator XUV 825i S4	812cc	Alt.; Ser. No. 060000 & Before	—	—	K040285
Gator XUV 825i S4	812cc	Alt.; Ser. No. 060001 & After	—	—	K040285
Gator XUV 855D	854cc Diesel	Drive	31G4573	31C4573	—
Gator XUV 855D	854cc Diesel	Fan	—	—	9360
Gator XUV 855D S4	854cc Diesel	Drive	31G4573	31C4573	—
Gator XUV 855D S4	854cc Diesel	Fan	—	—	9360
M-Gator A-1	854cc Diesel	Drive	26G5401	—	—
M-Gator A-1	854cc Diesel	Fan	—	—	9350
M-Gator A-3	854cc Diesel	Drive	31G4573	31C4573	—
M-Gator A-3	854cc Diesel	Fan	—	—	9360
<b>2016</b>					
Gator CX	286cc	Alt.	—	—	9309
Gator CX	286cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator HPX	617cc	Drive	25G4789	25C4789	—
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Drive	25G4789	25C4789	—
Gator HPX	854cc Diesel	Fan	—	—	9350
Gator HPX	854cc Diesel	W.P.	—	—	7345
Gator RSX	839cc	Drive	23G4340	23C4340	—
Gator TH	675cc	Drive	26G5407	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TH	854cc Diesel	Drive	26G5407	—	—
Gator TH	854cc Diesel	Fan	—	—	9350
Gator TS	400cc	Drive	26G5407	—	—
Gator TS	400cc	Alt.	—	—	7067BR
Gator TX	675cc	Drive	26G5407	—	—
Gator TX	675cc	Alt.; Ser. No. 050001 & After	—	—	9313
Gator XUV 550	570cc	Drive	29G4573	29C4573	—
Gator XUV 550 S4	570cc	Drive	29G4573	29C4573	—
Gator XUV 560	570cc	Drive	29G4573	29C4573	—
Gator XUV 560 S4	570cc	Drive	29G4573	29C4573	—
Gator XUV 590i	586cc	Alt.	—	—	K040292

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 2016 - Cont.</b>					
Gator XUV 590i	586cc	Drive	24G3982	—	—
Gator XUV 590i S4	586cc	Alt.	—	—	K040292
Gator XUV 590i S4	586cc	Drive	24G3982	—	—
Gator XUV 625i	617cc	Drive	28G4588	—	—
Gator XUV 625i	617cc	Alt.	—	—	9313
Gator XUV 825i	812cc	Cam. Belt	—	—	T289
Gator XUV 825i	812cc	Drive	31G4573	31C4573	—
Gator XUV 825i	812cc	Alt.; Ser. No. 060000 & Before	—	—	K040285
Gator XUV 825i	812cc	Alt.; Ser. No. 060001 & After	—	—	K040285
Gator XUV 825i S4	812cc	Cam. Belt	—	—	T289
Gator XUV 825i S4	812cc	Drive	31G4573	31C4573	—
Gator XUV 825i S4	812cc	Alt.; Ser. No. 060000 & Before	—	—	K040285
Gator XUV 825i S4	812cc	Alt.; Ser. No. 060001 & After	—	—	K040285
Gator XUV 855D	854cc Diesel	Drive	31G4573	31C4573	—
Gator XUV 855D	854cc Diesel	Fan	—	—	9360
Gator XUV 855D S4	854cc Diesel	Drive	31G4573	31C4573	—
Gator XUV 855D S4	854cc Diesel	Fan	—	—	9360
M-Gator A-1	854cc Diesel	Drive	26G5407	—	—
M-Gator A-1	854cc Diesel	Fan	—	—	9350
M-Gator A-3	854cc Diesel	Drive	31G4573	31C4573	—
M-Gator A-3	854cc Diesel	Fan	—	—	9360
<b>2015</b>					
Gator CX	286cc	Alt.	—	—	9309
Gator CX	286cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator HPX	617cc	Drive	25G4789	25C4789	—
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Drive	25G4789	25C4789	—
Gator HPX	854cc Diesel	Fan	—	—	9350
Gator HPX	854cc Diesel	W.P.	—	—	7345
Gator RSX	839cc	Drive	23G4340	23C4340	—
Gator TH	675cc	Drive	26G5407	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TH	854cc Diesel	Drive	26G5407	—	—
Gator TH	854cc Diesel	Fan	—	—	9350
Gator TS	400cc	Drive	26G5407	—	—
Gator TS	400cc	Alt.	—	—	7067BR
Gator TX	401cc	Drive	26G5407	—	—
Gator TX	675cc	Drive	26G5407	—	—
Gator TX	675cc	Alt.; Ser. No. 050001 & After	—	—	9313
Gator XUV 550	570cc	Drive	29G4573	29C4573	—
Gator XUV 550 S4	570cc	Drive	29G4573	29C4573	—
Gator XUV 625i	617cc	Drive	28G4588	—	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 2015 - Cont.</b>					
Gator XUV 625I	617cc	Alt.	—	—	9313
Gator XUV 825I	812cc	Cam. Belt	—	—	T289
Gator XUV 825I	812cc	Drive	31G4573	31C4573	—
Gator XUV 825I	812cc	Alt.; Ser. No. 060000 & Before	—	—	K040285
Gator XUV 825I	812cc	Alt.; Ser. No. 060001 & After	—	—	K040285
Gator XUV 825I S4	812cc	Cam. Belt	—	—	T289
Gator XUV 825I S4	812cc	Drive	31G4573	31C4573	—
Gator XUV 825I S4	812cc	Alt.; Ser. No. 060000 & Before	—	—	K040285
Gator XUV 825I S4	812cc	Alt.; Ser. No. 060001 & After	—	—	K040285
Gator XUV 855D	854cc Diesel	Drive	31G4573	31C4573	—
Gator XUV 855D	854cc Diesel	Fan	—	—	9360
Gator XUV 855D S4	854cc Diesel	Drive	31G4573	31C4573	—
Gator XUV 855D S4	854cc Diesel	Fan	—	—	9360
<b>2014</b>					
Gator CX	286cc	Alt.	—	—	9309
Gator CX	286cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator HPX	617cc	Drive	25G4789	25C4789	—
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Drive	25G4789	25C4789	—
Gator HPX	854cc Diesel	Fan	—	—	9350
Gator HPX	854cc Diesel	W.P.	—	—	7345
Gator RSX	839cc	Drive	23G4340	23C4340	—
Gator TH	675cc	Drive	26G5407	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TH	854cc Diesel	Drive	26G5407	—	—
Gator TH	854cc Diesel	Fan	—	—	9350
Gator TS	351cc	Drive	26G5407	—	—
Gator TS	351cc	Alt.	—	—	7067BR
Gator TX	401cc	Drive	26G5407	—	—
Gator TX	675cc	Drive	26G5407	—	—
Gator TX	675cc	Alt.; Ser. No. 050001 & After	—	—	9313
Gator XUV 550	570cc	Drive	29G4573	29C4573	—
Gator XUV 550 S4	570cc	Drive	29G4573	29C4573	—
Gator XUV 625I	617cc	Drive	28G4588	—	—
Gator XUV 625I	617cc	Alt.	—	—	9313
Gator XUV 825I	812cc	Cam. Belt	—	—	T289
Gator XUV 825I	812cc	Drive	32G4588	32C4588	—
Gator XUV 825I	812cc	Alt.; Ser. No. 060000 & Before	—	—	K040285
Gator XUV 825I	812cc	Alt.; Ser. No. 060001 & After	—	—	K040285
Gator XUV 825I S4	812cc	Cam. Belt	—	—	T289
Gator XUV 825I S4	812cc	Drive	32G4588	32C4588	—
Gator XUV 825I S4	812cc	Alt.; Ser. No. 060000 & Before	—	—	K040285

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 2014 - Cont.</b>					
Gator XUV 825I S4	812cc	Alt.; Ser. No. 060001 & After	—	—	K040285
Gator XUV 855D	854cc Diesel	Drive	32G4588	32C4588	—
Gator XUV 855D	854cc Diesel	Fan	—	—	9360
Gator XUV 855D S4	854cc Diesel	Drive	32G4588	32C4588	—
Gator XUV 855D S4	854cc Diesel	Fan	—	—	9360
<b>2013</b>					
Gator CX	286cc	Alt.	—	—	9309
Gator CX	286cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator HPX	617cc	Drive	25G4789	25C4789	—
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Drive	25G4789	25C4789	—
Gator HPX	854cc Diesel	Fan	—	—	9350
Gator HPX	854cc Diesel	W.P.	—	—	7345
Gator RSX	839cc	Drive	23G4340	23C4340	—
Gator TH	675cc	Drive	26G5407	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TH	854cc Diesel	Drive	26G5407	—	—
Gator TH	854cc Diesel	Fan	—	—	9350
Gator TS	351cc	Drive	26G5407	—	—
Gator TS	351cc	Alt.	—	—	7067BR
Gator TX	675cc	Drive	26G5407	—	—
Gator TX	675cc	Alt.; Ser. No. 050001 & After	—	—	9313
Gator XUV 550	570cc	Drive	29G4573	29C4573	—
Gator XUV 550 S4	570cc	Drive	29G4573	29C4573	—
Gator XUV 625I	617cc	Drive	28G4588	—	—
Gator XUV 625I	617cc	Alt.	—	—	9313
Gator XUV 825I	812cc	Cam. Belt	—	—	T289
Gator XUV 825I	812cc	Drive	32G4588	32C4588	—
Gator XUV 825I	812cc	Alt.; Ser. No. 060000 & Before	—	—	K040285
Gator XUV 825I	812cc	Alt.; Ser. No. 060001 & After	—	—	K040285
Gator XUV 825I S4	812cc	Cam. Belt	—	—	T289
Gator XUV 825I S4	812cc	Drive	32G4588	32C4588	—
Gator XUV 825I S4	812cc	Alt.; Ser. No. 060000 & Before	—	—	K040285
Gator XUV 825I S4	812cc	Alt.; Ser. No. 060001 & After	—	—	K040285
Gator XUV 855D	854cc Diesel	Drive	32G4588	32C4588	—
Gator XUV 855D	854cc Diesel	Fan	—	—	9360
<b>2012</b>					
Gator CX	286cc	Alt.	—	—	9309
Gator CX	286cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator HPX	617cc	Drive	25G4789	25C4789	—
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Drive	25G4789	25C4789	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 2012 - Cont.</b>					
Gator HPX	854cc Diesel	Fan	—	—	9350
Gator HPX	854cc Diesel	W.P.	—	—	7345
Gator RSX	850cc	Drive	23G4340	23C4340	—
Gator TH	675cc	Drive	26G5407	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TH	854cc Diesel	Drive	26G5407	—	—
Gator TH	854cc Diesel	Fan	—	—	9350
Gator TS	351cc	Drive	26G5407	—	—
Gator TS	351cc	Alt.	—	—	7067BR
Gator TX	401cc	Drive	26G5407	—	—
Gator TX	401cc	Alt.	—	—	9313
Gator TX	675cc	Drive	26G5407	—	—
Gator TX	675cc	Alt.	—	—	9313
Gator XUV 550	570cc	Drive	28G4573	—	—
Gator XUV 550 S4	570cc	Drive	28G4573	—	—
Gator XUV 625I	617cc	Drive	28G4588	—	—
Gator XUV 625I	617cc	Alt.	—	—	9313
Gator XUV 825I	812cc	Cam. Belt	—	—	T289
Gator XUV 825I	812cc	Drive	32G4588	32C4588	—
Gator XUV 825I	812cc	Alt.	—	—	K040285
Gator XUV 855D	854cc Diesel	Drive	32G4588	32C4588	—
Gator XUV 855D	854cc Diesel	Fan	—	—	9360
M-Gator A-1	854cc Diesel	Drive	26G5407	—	—
M-Gator A-1	854cc Diesel	Fan	—	—	9350
M-Gator A-2	854cc Diesel	Drive	32G4588	32C4588	—
M-Gator A-2	854cc Diesel	Fan	—	—	9360
ProGator 2020A	879cc	W.P.; Ser. No. 011029 & Before	—	—	7355
ProGator 2020A	879cc	W.P.; Ser. No. 011030 & After	—	—	7360
ProGator 2030A	1115cc Diesel	W.P.	—	—	9380
<b>2011</b>					
Gator CX	286cc	Alt.	—	—	9309
Gator CX	286cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator HPX	617cc	Drive	25G4789	25C4789	—
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Drive	25G4789	25C4789	—
Gator HPX	854cc Diesel	Fan	—	—	9350
Gator TH	675cc	Drive	26G5407	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TH	854cc Diesel	Drive	26G5407	—	—
Gator TH	854cc Diesel	Fan	—	—	9350
Gator TS	351cc	Drive	26G5407	—	—
Gator TS	351cc	Alt.	—	—	7067BR

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 2011 - Cont.</b>					
Gator TX	401cc	Drive	26G5407	—	—
Gator TX	401cc	Alt.	—	—	9313
Gator TX	675cc	Drive	26G5407	—	—
Gator TX	675cc	Alt.	—	—	9313
Gator XUV 625I	617cc	Drive	28G4588	—	—
Gator XUV 625I	617cc	Alt.	—	—	9313
Gator XUV 825I	812cc	Cam. Belt	—	—	T289
Gator XUV 825I	812cc	Drive	32G4588	32C4588	—
Gator XUV 825I	812cc	Alt.	—	—	K040285
Gator XUV 855D	854cc Diesel	Drive	32G4588	32C4588	—
Gator XUV 855D	854cc Diesel	Fan	—	—	9360
M-Gator A-1	854cc Diesel	Drive	26G5407	—	—
M-Gator A-1	854cc Diesel	Fan	—	—	9350
ProGator 2020A	879cc	W.P.; Ser. No. 011029 & Before	—	—	7355
ProGator 2020A	879cc	W.P.; Ser. No. 011030 & After	—	—	7360
ProGator 2030A	1115cc Diesel	W.P.	—	—	9380
<b>2010</b>					
Gator 620i XUV	617cc	Drive	28G4588	—	—
Gator 620i XUV	617cc	Alt.	—	—	9313
Gator 850D XUV	854cc Diesel	Drive	30G4604	—	—
Gator 850D XUV	854cc Diesel	Fan	—	—	9360
Gator CX	286cc	Alt.	—	—	9309
Gator CX	286cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator HPX	617cc	Drive	25G4789	25C4789	—
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Drive	25G4789	25C4789	—
Gator HPX	854cc Diesel	Fan	—	—	9350
Gator TH	675cc	Drive	26G5407	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TH	854cc Diesel	Drive	26G5407	—	—
Gator TH	854cc Diesel	Fan	—	—	9350
Gator TS	351cc	Drive	26G5407	—	—
Gator TS	351cc	Alt.	—	—	7067BR
Gator TX	401cc	Drive	26G5407	—	—
Gator TX	401cc	Alt.	—	—	9313
Gator TX	675cc	Drive	26G5407	—	—
Gator TX	675cc	Alt.	—	—	9313
M-Gator A-1	854cc Diesel	Drive	26G5407	—	—
M-Gator A-1	854cc Diesel	Fan	—	—	9350
ProGator 2020A	879cc	W.P.; Ser. No. 011029 & Before	—	—	7355
ProGator 2020A	879cc	W.P.; Ser. No. 011030 & After	—	—	7360
ProGator 2030A	1115cc Diesel	W.P.	—	—	9380



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 2009 - Cont.</b>					
Gator 620i XUV	617cc	Drive	28G4588	—	—
Gator 620i XUV	617cc	Alt.	—	—	9313
Gator 850D XUV	854cc Diesel	Drive	30G4604	—	—
Gator 850D XUV	854cc Diesel	Fan	—	—	9360
Gator CX	286cc	Alt.	—	—	9309
Gator CX	286cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator HPX	617cc	Drive	25G4789	25C4789	—
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Drive	25G4789	25C4789	—
Gator HPX	854cc Diesel	Fan	—	—	9350
Gator TH	675cc	Drive	26G5407	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TH	854cc Diesel	Drive	26G5407	—	—
Gator TH	854cc Diesel	Fan	—	—	9350
Gator TS	286cc	Drive	26G5407	—	—
Gator TS	286cc	Alt.	—	—	7067BR
Gator TX	401cc	Drive	26G5407	—	—
Gator TX	401cc	Alt.	—	—	9313
M-Gator A-1	854cc Diesel	Drive	26G5407	—	—
M-Gator A-1	854cc Diesel	Fan	—	—	9350
ProGator 2020A	879cc	W.P.; Ser. No. 011029 & Before	—	—	7355
ProGator 2020A	879cc	W.P.; Ser. No. 011030 & After	—	—	7360
ProGator 2030A	1115cc Diesel	W.P.	—	—	9380
<b>2008</b>					
Gator	658cc Diesel	Alt.	—	—	7345
Gator	658cc Diesel	Drive	24G5596	—	—
Gator 620i XUV	617cc	Drive	28G4588	—	—
Gator 620i XUV	617cc	Alt.	—	—	9313
Gator 850D XUV	854cc Diesel	Drive	30G4604	—	—
Gator 850D XUV	854cc Diesel	Fan	—	—	9360
Gator CX	286cc	Alt.	—	—	9309
Gator CX	286cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator HPX	617cc	Drive	25G4789	25C4789	—
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Drive	25G4789	25C4789	—
Gator HPX	854cc Diesel	Fan	—	—	9350
Gator TH	675cc	Drive	26G5407	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TH	854cc Diesel	Drive	26G5407	—	—
Gator TH	854cc Diesel	Fan	—	—	9350
Gator TS	286cc	Drive	26G5407	—	—
Gator TS	286cc	Alt.	—	—	7067BR

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 2008 - Cont.</b>					
Gator TX	401cc	Drive	26G5407	—	—
Gator TX	401cc	Alt.	—	—	9313
M-Gator A-1	854cc Diesel	Drive	26G5407	—	—
M-Gator A-1	854cc Diesel	Fan	—	—	9350
ProGator 2020A	879cc	W.P.; Ser. No. 011029 & Before	—	—	7355
ProGator 2020A	879cc	W.P.; Ser. No. 011030 & After	—	—	7360
ProGator 2030A	1115cc Diesel	W.P.	—	—	9380
<b>2007</b>					
Gator	658cc Diesel	Alt.	—	—	7345
Gator	658cc Diesel	Drive	24G5596	—	—
Gator 620i XUV	617cc	Drive	28G4588	—	—
Gator 620i XUV	617cc	Alt.	—	—	9313
Gator 850D XUV	854cc Diesel	Drive	30G4604	—	—
Gator 850D XUV	854cc Diesel	Fan	—	—	9360
Gator CS	249cc	Alt.	—	—	9309
Gator CS	249cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator CX	286cc	Alt.	—	—	9309
Gator CX	286cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator HPX	617cc	Drive	25G4789	25C4789	—
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Drive	25G4789	25C4789	—
Gator HPX	854cc Diesel	Fan	—	—	7345
Gator TH	675cc	Drive	26G5407	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TH	854cc Diesel	Drive	26G5407	—	—
Gator TH	854cc Diesel	Fan	—	—	9350
Gator TS	286cc	Drive	26G5407	—	—
Gator TS	286cc	Alt.	—	—	7067BR
Gator TX	401cc	Drive	26G5407	—	—
Gator TX	401cc	Alt.	—	—	9313
M-Gator A-1	854cc Diesel	Drive	26G5407	—	—
M-Gator A-1	854cc Diesel	Fan	—	—	9350
ProGator 2020	879cc	W.P.; Ser. No. 011029 & Before	—	—	7355
ProGator 2020	879cc	W.P.; Ser. No. 011030 & After	—	—	7360
ProGator 2030	1006cc Diesel	W.P.	—	—	9380
<b>2006</b>					
Gator	658cc Diesel	Alt.	—	—	7345
Gator	658cc Diesel	Drive	24G5596	—	—
Gator CS	249cc	Alt.	—	—	9309
Gator CS	249cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator CX	286cc	Alt.	—	—	9309
Gator CX	286cc	Drive; Ser. No. 039999 & Before	22G4246	—	—





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 2006 - Cont.</b>					
Gator HPX	617cc	Drive	25G4789	25C4789	—
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Drive	25G4789	25C4789	—
Gator HPX	854cc Diesel	Fan	—	—	7345
Gator TH	675cc	Drive	26G5407	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TS	286cc	Drive	26G5407	—	—
Gator TS	286cc	Alt.	—	—	7067BR
Gator TX	401cc	Drive	26G5407	—	—
Gator TX	401cc	Alt.	—	—	9313
ProGator 2020	879cc	W.P.; Ser. No. 011029 & Before	—	—	7355
ProGator 2020	879cc	W.P.; Ser. No. 011030 & After	—	—	7360
ProGator 2030	1006cc Diesel	W.P.	—	—	9380
Trail Gator	658cc Diesel	Alt.	—	—	7345
Trail Gator	658cc Diesel	Drive	24G5596	—	—
<b>2005</b>					
Gator	286cc	Alt.	—	—	7240
Gator	286cc	Drive	—	—	6316
Gator	617cc	Alt.	—	—	7240
Gator	617cc	Drive	24G5596	—	—
Gator	658cc Diesel	Alt.	—	—	7345
Gator	658cc Diesel	Drive	24G5596	—	—
Gator CS	249cc	Alt.	—	—	9309
Gator CS	249cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator CX	286cc	Alt.	—	—	9309
Gator CX	286cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator HPX	617cc	Drive	25G4789	25C4789	—
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Drive	25G4789	25C4789	—
Gator HPX	854cc Diesel	Fan	—	—	7345
Gator TH	675cc	Drive	26G5407	—	—
Gator TH	675cc	Alt.	—	—	9313
Gator TS	286cc	Drive	26G5407	—	—
Gator TS	286cc	Alt.	—	—	7067BR
ProGator 2020	879cc	W.P.; Ser. No. 011029 & Before	—	—	7355
ProGator 2020	879cc	W.P.; Ser. No. 011030 & After	—	—	7360
Trail Gator	286cc	Alt.	—	—	7240
Trail Gator	286cc	Drive	—	—	6316
Trail Gator	617cc	Alt.	—	—	7240
Trail Gator	617cc	Drive	24G5596	—	—
Trail Gator	658cc Diesel	Alt.	—	—	7345
Trail Gator	658cc Diesel	Drive	24G5596	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 2004 - Cont.</b>					
Gator	286cc	Alt.	—	—	7240
Gator	286cc	Drive	—	—	6316
Gator	617cc	Alt.	—	—	7240
Gator	617cc	Drive	24G5596	—	—
Gator	658cc Diesel	Alt.	—	—	7345
Gator	658cc Diesel	Drive	24G5596	—	—
Gator CS	249cc	Alt.	—	—	9309
Gator CS	249cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator CX	286cc	Alt.	—	—	9309
Gator CX	286cc	Drive; Ser. No. 039999 & Before	22G4246	—	—
Gator HPX	617cc	Drive	25G4789	25C4789	—
Gator HPX	617cc	Alt.	—	—	9313
Gator HPX	854cc Diesel	Drive	25G4789	25C4789	—
Gator HPX	854cc Diesel	Fan	—	—	7345
Trail Gator	286cc	Alt.	—	—	7240
Trail Gator	286cc	Drive	—	—	6316
Trail Gator	617cc	Alt.	—	—	7240
Trail Gator	617cc	Drive	24G5596	—	—
Trail Gator	658cc Diesel	Alt.	—	—	7345
Trail Gator	658cc Diesel	Drive	24G5596	—	—
Worksite Gator	617cc	Alt.	—	—	7240
Worksite Gator	617cc	Drive	24G5596	—	—
<b>2003</b>					
Gator	286cc	Drive	—	—	6316
Gator	617cc	Alt.	—	—	7240
Gator	617cc	Drive	24G5596	—	—
Gator	658cc Diesel	Alt.	—	—	7345
ProGator 2020	879cc	W.P.; Ser. No. 011029 & Before	—	—	7355
ProGator 2020	879cc	W.P.; Ser. No. 011030 & After	—	—	7360
ProGator 2030	1006cc Diesel	W.P.	—	—	9380
Trail Gator	286cc	Drive	—	—	6316
Trail Gator	617cc	Alt.	—	—	7240
Trail Gator	617cc	Drive	24G5596	—	—
Trail Gator	658cc Diesel	Alt.	—	—	7345
Worksite Gator	617cc	Alt.	—	—	7240
Worksite Gator	617cc	Drive	24G5596	—	—
<b>2002</b>					
Gator	286cc	Drive	—	—	6316
Gator	617cc	Alt.	—	—	7240
Gator	617cc	Drive	24G5596	—	—
Gator	658cc Diesel	Alt.	—	—	7345
ProGator 2020	879cc	W.P.; Ser. No. 011029 & Before	—	—	7355



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 2002 - Cont.</b>					
ProGator 2020	879cc	W.P.; Ser. No. 011030 & After	—	—	7360
ProGator 2030	1006cc Diesel	W.P.	—	—	9380
Trail Gator	286cc	Drive	—	—	6316
Trail Gator	617cc	Alt.	—	—	7240
Trail Gator	617cc	Drive	24G5596	—	—
Trail Gator	658cc Diesel	Alt.	—	—	7345
Worksite Gator	617cc	Alt.	—	—	7240
Worksite Gator	617cc	Drive	24G5596	—	—
<b>2001</b>					
Gator	286cc	Drive	—	—	6316
Gator	617cc	Alt.	—	—	7240
Gator	617cc	Drive	24G5596	—	—
Gator	658cc Diesel	Alt.	—	—	7345
ProGator 2020	879cc	W.P.; Ser. No. 011029 & Before	—	—	7355
ProGator 2020	879cc	W.P.; Ser. No. 011030 & After	—	—	7360
ProGator 2030	1006cc Diesel	W.P.	—	—	9380
Trail Gator	286cc	Drive	—	—	6316
Trail Gator	617cc	Alt.	—	—	7240
Trail Gator	617cc	Drive	24G5596	—	—
Trail Gator	658cc Diesel	Alt.	—	—	7345
Worksite Gator	617cc	Alt.	—	—	7240
Worksite Gator	617cc	Drive	24G5596	—	—
<b>2000</b>					
Gator	286cc	Drive	—	—	6316
Gator	617cc	Alt.	—	—	7240
Gator	617cc	Drive	24G5596	—	—
Gator	658cc Diesel	Alt.	—	—	7345
Trail Gator	286cc	Drive	—	—	6316
Trail Gator	617cc	Alt.	—	—	7240
Trail Gator	617cc	Drive	24G5596	—	—
<b>1999</b>					
Gator	286cc	Drive	—	—	6316
Gator	617cc	Alt.	—	—	7240
Gator	617cc	Drive	24G5596	—	—
Gator	658cc Diesel	Alt.	—	—	7345
Trail Gator	286cc	Drive	—	—	6316
Trail Gator	617cc	Alt.	—	—	7240
Trail Gator	617cc	Drive	24G5596	—	—
<b>1998</b>					
1800	18 H.P.	Drive	—	—	6733
Gator	286cc	Drive	—	—	6316
Gator	617cc	Alt.	—	—	7240

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 1998 - Cont.</b>					
Gator	617cc	Drive	24G5596	—	—
Gator	658cc Diesel	Alt.	—	—	7345
<b>1997</b>					
1800	18 H.P.	Drive	—	—	6733
Gator	286cc	Drive	—	—	6316
Gator	617cc	Alt.	—	—	7240
Gator	617cc	Drive	24G5596	—	—
Gator	658cc Diesel	Alt.	—	—	7345
<b>1996</b>					
1800	18 H.P.	Drive	—	—	6733
Gator	286cc	Drive	—	—	6316
Gator	617cc	Alt.	—	—	7240
Gator	617cc	Drive	24G5596	—	—
Gator	658cc Diesel	Alt.	—	—	7345
<b>1995</b>					
1800	18 H.P.	Drive	—	—	6733
Gator	286cc	Drive	—	—	6316
Gator	617cc	Alt.	—	—	7240
Gator	617cc	Drive	24G5596	—	—
<b>1994</b>					
1800	18 H.P.	Drive	—	—	6733
Gator	286cc	Drive	—	—	6316
Gator	617cc	Alt.	—	—	7240
Gator	617cc	Drive	24G5596	—	—
<b>1993</b>					
1800	18 H.P.	Drive	—	—	6733
Gator	286cc	Drive	—	—	6316
Gator	617cc	Alt.	—	—	7240
Gator	617cc	Drive	24G5596	—	—
<b>1992</b>					
1800	18 H.P.	Drive	—	—	6733
<b>1990</b>					
AMT600	8.5 H.P.	Drive	—	—	6316
AMT622	10 H.P.	Drive	—	—	6316
AMT626	10 H.P.	Drive	—	—	6316
<b>1989</b>					
AMT600	8.5 H.P.	Drive	—	—	6316
AMT622	10 H.P.	Drive	—	—	6316
AMT626	10 H.P.	Drive	—	—	6316
<b>1988</b>					
AMT600	8.5 H.P.	Drive	—	—	6316
AMT622	10 H.P.	Drive	—	—	6316
AMT626	10 H.P.	Drive	—	—	6316



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>JOHN DEERE 1987 - Cont.</b>					
AMT600	8.5 H.P.	Drive	—	—	6316
AMT622	10 H.P.	Drive	—	—	6316
AMT626	10 H.P.	Drive	—	—	6316
<b>KAWASAKI</b>					
<b>2019</b>					
Brute Force 750	749cc	Drive	19G3218	19C3218	—
KFX50	49cc	Drive	72G2638	—	—
KFX90	89cc	Drive	70G2809	—	—
Mule	617cc	Drive	24G4108	24C4108	—
Mule Pro	812cc	Gen.	—	—	K040292
Mule Pro	812cc	Drive	42G4266	42C4266	—
Mule Pro	993cc Diesel	Drive	42G4266	42C4266	—
Mule Pro	993cc Diesel	W.P.	—	—	9360
Mule SX	401cc	Drive	03G3470	03C3470	—
Teryx	783cc	Drive	27G3636	27C3636	—
<b>2018</b>					
Brute Force 300	271cc	Drive	93G3499	—	—
Brute Force 750 4x4i	749cc	Drive	19G3218	19C3218	—
Mule	617cc	Drive	24G4108	24C4108	—
Mule Pro	812cc	Gen.	—	—	K040292
Mule Pro	812cc	Drive	42G4266	42C4266	—
Mule Pro	993cc Diesel	Drive	42G4266	42C4266	—
Mule Pro	993cc Diesel	W.P.	—	—	9360
Mule SX	401cc	Drive	03G3470	03C3470	—
Teryx	783cc	Drive	27G3636	27C3636	—
<b>2017</b>					
Brute Force 300	271cc	Drive	93G3499	—	—
Brute Force 750 4x4i	749cc	Drive	19G3218	19C3218	—
KFX50	49cc	Drive	72G2638	—	—
KFX90	89cc	Drive	70G2809	—	—
Mule 4000	617cc	Drive	24G4108	24C4108	—
Mule 4010	617cc	Drive	24G4108	24C4108	—
Mule Pro	812cc	Gen.	—	—	K040292
Mule Pro	812cc	Drive	42G4266	42C4266	—
Mule Pro	993cc Diesel	Drive	42G4266	42C4266	—
Mule Pro	993cc Diesel	W.P.	—	—	9360
Mule SX	401cc	Drive	03G3470	03C3470	—
Teryx	783cc	Drive	27G3636	27C3636	—
<b>2016</b>					
Brute Force 300	271cc	Drive	93G3499	—	—
Brute Force 750 4x4i	749cc	Drive	19G3218	19C3218	—
KFX50	49cc	Drive	72G2638	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KAWASAKI 2016 - Cont.</b>					
KFX90	89cc	Drive	70G2809	—	—
Mule 4000	617cc	Drive	24G4108	24C4108	—
Mule 4010	617cc	Drive	24G4108	24C4108	—
Mule 600	401cc	Drive	03G3470	03C3470	—
Mule 610	401cc	Drive	03G3470	03C3470	—
Mule Pro	812cc	Gen.	—	—	K040292
Mule Pro	812cc	Drive	42G4266	42C4266	—
Mule Pro	993cc Diesel	Drive	42G4266	42C4266	—
Mule Pro	993cc Diesel	W.P.	—	—	9360
Teryx	783cc	Drive	27G3636	27C3636	—
<b>2015</b>					
Brute Force 300	271cc	Drive	93G3499	—	—
Brute Force 750 4x4i	749cc	Drive	19G3218	19C3218	—
KFX50	49cc	Drive	72G2638	—	—
KFX90	89cc	Drive	70G2809	—	—
Mule 4000	617cc	Drive	24G4108	24C4108	—
Mule 4010	617cc	Drive	24G4108	24C4108	—
Mule 600	401cc	Drive	03G3470	03C3470	—
Mule 610	401cc	Drive	03G3470	03C3470	—
Mule Pro	812cc	Gen.	—	—	K040292
Mule Pro	812cc	Drive	42G4266	42C4266	—
Teryx	783cc	Drive	21G3636	21C3636	—
<b>2014</b>					
Brute Force 300	271cc	Drive	93G3499	—	—
Brute Force 750 4x4i	749cc	Drive	19G3218	19C3218	—
KFX50	49cc	Drive	72G2638	—	—
KFX90	89cc	Drive	70G2809	—	—
Mule 4000	617cc	Drive	24G4108	24C4108	—
Mule 4010	617cc	Drive	24G4108	24C4108	—
Mule 600	401cc	Drive	03G3470	03C3470	—
Mule 610	401cc	Drive	03G3470	03C3470	—
Teryx	783cc	Drive	20G3596	20C3596	—
<b>2013</b>					
Brute Force 300	271cc	Drive	93G3499	—	—
Brute Force 650 4x4	633cc	Drive	19G3218	19C3218	—
Brute Force 650 4x4i	633cc	Drive	19G3218	19C3218	—
Brute Force 750 4x4i	749cc	Drive	19G3218	19C3218	—
KFX50	49cc	Drive	72G2638	—	—
KFX90	89cc	Drive	70G2809	—	—
Mule 4000	617cc	Drive	24G4108	24C4108	—
Mule 4010	617cc	Drive	24G4108	24C4108	—
Mule 4010	953cc Diesel	W.P.	—	—	7365



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KAWASAKI 2013 - Cont.</b>					
Mule 4010	953cc Diesel	Drive	36G4368	36C4368	—
Mule 600	401cc	Drive	03G3470	03C3470	—
Mule 610	401cc	Drive	03G3470	03C3470	—
Prairie 360 4x4	362cc	Drive	19G3218	19C3218	—
Teryx 750	749cc	Drive	19G3218	19C3218	—
Teryx4 750	749cc	Drive	19G3450	19C3450	—
<b>2012</b>					
Brute Force 300	271cc	Drive	93G3499	—	—
Brute Force 650 4x4i	633cc	Drive	19G3218	19C3218	—
Brute Force 750 4x4i	749cc	Drive	19G3218	19C3218	—
KFX90	89cc	Drive	70G2809	—	—
Mule 4000	617cc	Drive	24G4108	24C4108	—
Mule 4010	617cc	Drive	24G4108	24C4108	—
Mule 4010	953cc Diesel	W.P.	—	—	7365
Mule 4010	953cc Diesel	Drive	36G4368	36C4368	—
Mule 600	401cc	Drive	03G3470	03C3470	—
Mule 610	401cc	Drive	03G3470	03C3470	—
Prairie 360 4x4	362cc	Drive	19G3218	19C3218	—
Teryx 750	749cc	Drive	19G3218	19C3218	—
Teryx4 750	749cc	Drive	19G3450	19C3450	—
<b>2011</b>					
Brute Force 650 4x4	633cc	Drive	19G3218	19C3218	—
Brute Force 650 4x4i	633cc	Drive	19G3218	19C3218	—
Brute Force 750 4x4i	749cc	Drive	19G3218	19C3218	—
KFX90	89cc	Drive	70G2809	—	—
Mule 4000	617cc	Drive	24G4108	24C4108	—
Mule 4010	617cc	Drive	24G4108	24C4108	—
Mule 4010	953cc Diesel	W.P.	—	—	7365
Mule 4010	953cc Diesel	Drive	36G4368	36C4368	—
Mule 600	401cc	Drive	03G3470	03C3470	—
Mule 610	401cc	Drive	03G3470	03C3470	—
Prairie 360 4x4	362cc	Drive	19G3218	19C3218	—
Prairie 360 4x4 Realtree Hardwoods Green HD	362cc	Drive	19G3218	19C3218	—
Teryx 750	749cc	Drive	19G3218	19C3218	—
<b>2010</b>					
Brute Force 650 4x4	633cc	Drive	19G3218	19C3218	—
Brute Force 750 4x4i	749cc	Drive	19G3218	19C3218	—
KFX90	89cc	Drive	70G2809	—	—
Mule 4000	617cc	Drive	24G4108	24C4108	—
Mule 4010	617cc	Drive	24G4108	24C4108	—
Mule 4010	953cc Diesel	W.P.	—	—	7365
Mule 4010	953cc Diesel	Drive	36G4368	36C4368	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KAWASAKI 2010 - Cont.</b>					
Mule 600	401cc	Drive	03G3470	03C3470	—
Mule 610	401cc	Drive	03G3470	03C3470	—
Prairie 360 4x4	362cc	Drive	19G3218	19C3218	—
Prairie 360 4x4 Realtree Hardwoods Green HD	362cc	Drive	19G3218	19C3218	—
Teryx 750	749cc	Drive	19G3218	19C3218	—
<b>2009</b>					
Brute Force 650 4x4	633cc	Drive	19G3218	19C3218	—
Brute Force 650 4x4i	633cc	Drive	19G3218	19C3218	—
Brute Force 750 4x4i	749cc	Drive	19G3218	19C3218	—
KFX50	49cc	Drive	72G2638	—	—
KFX700	697cc	Drive	19G3218	19C3218	—
KFX90	89cc	Drive	70G2809	—	—
Mule 4000	617cc	Drive	24G4108	24C4108	—
Mule 4010	617cc	Drive	24G4108	24C4108	—
Mule 4010	953cc Diesel	W.P.	—	—	7365
Mule 4010	953cc Diesel	Drive	36G4368	36C4368	—
Mule 600	401cc	Drive	03G3470	03C3470	—
Mule 610	401cc	Drive	03G3470	03C3470	—
Prairie 360	362cc	Drive	19G3218	19C3218	—
Teryx 750	749cc	Drive	19G3218	19C3218	—
<b>2008</b>					
Brute Force 650 4x4	633cc	Drive	19G3218	19C3218	—
Brute Force 650 4x4i	633cc	Drive	19G3218	19C3218	—
Brute Force 750 4x4i	749cc	Drive	19G3218	19C3218	—
KFX50	49cc	Drive	72G2638	—	—
KFX700	697cc	Drive	19G3218	19C3218	—
KFX90	89cc	Drive	70G2809	—	—
Mule 3000	617cc	Drive	24G4108	24C4108	—
Mule 3000	617cc	Gen.	—	—	7325
Mule 3010	617cc	Drive	24G4108	24C4108	—
Mule 3010	617cc	Gen.	—	—	7325
Mule 3010	953cc Diesel	W.P.	—	—	7365
Mule 3010	953cc Diesel	Drive	36G4368	36C4368	—
Mule 600	401cc	Drive	03G3470	03C3470	—
Mule 610	401cc	Drive	03G3470	03C3470	—
Prairie 360	362cc	Drive	19G3218	19C3218	—
Teryx 750	749cc	Drive	19G3218	19C3218	—
<b>2007</b>					
Brute Force 650 4x4	633cc	Drive	19G3218	19C3218	—
Brute Force 650 4x4i	633cc	Drive	19G3218	19C3218	—
Brute Force 750 4x4i	749cc	Drive	19G3218	19C3218	—
KFX50	49cc	Drive	72G2638	—	—





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KAWASAKI 2007 - Cont.</b>					
KFX700	697cc	Drive	19G3218	19C3218	—
KFX90	89cc	Drive	70G2809	—	—
Mule 3000	617cc	Drive	24G4108	24C4108	—
Mule 3000	617cc	Gen.	—	—	7325
Mule 3010	617cc	Drive	24G4108	24C4108	—
Mule 3010	617cc	Gen.	—	—	7325
Mule 3010	953cc Diesel	W.P.	—	—	7365
Mule 3010	953cc Diesel	Drive	36G4368	36C4368	—
Mule 600	401cc	Drive	03G3470	03C3470	—
Mule 610	401cc	Drive	03G3470	03C3470	—
Prairie 360	362cc	Drive	19G3218	19C3218	—
<b>2006</b>					
Brute Force 650 4x4	633cc	Drive	19G3218	19C3218	—
Brute Force 750 4x4i	749cc	Drive	19G3218	19C3218	—
KFX700	697cc	Drive	19G3218	19C3218	—
KFX700 IG	697cc	Drive	19G3218	19C3218	—
KFX80	82cc	Drive	69G2919	—	—
Mule 3000	617cc	Drive	24G4108	24C4108	—
Mule 3000	617cc	Gen.	—	—	7325
Mule 3010	617cc	Drive	24G4108	24C4108	—
Mule 3010	617cc	Gen.	—	—	7325
Mule 3010	953cc Diesel	W.P.	—	—	7365
Mule 3010	953cc Diesel	Drive	36G4368	36C4368	—
Mule 600	401cc	Drive	03G3470	03C3470	—
Mule 610	401cc	Drive	03G3470	03C3470	—
Prairie 360	362cc	Drive	19G3218	19C3218	—
Prairie 700 4x4	697cc	Drive	19G3218	19C3218	—
<b>2005</b>					
Brute Force 650 4x4	633cc	Drive	19G3218	19C3218	—
Brute Force 750 4x4i	749cc	Drive	19G3218	19C3218	—
KFX700	697cc	Drive	19G3218	19C3218	—
KFX700 IG	697cc	Drive	19G3218	19C3218	—
KFX80	82cc	Drive	69G2919	—	—
Mule 3000	617cc	Drive	24G4108	24C4108	—
Mule 3000	617cc	Gen.	—	—	7325
Mule 3010	617cc	Drive	24G4108	24C4108	—
Mule 3010	617cc	Gen.	—	—	7325
Mule 3010	953cc Diesel	W.P.	—	—	7365
Mule 3010	953cc Diesel	Drive	36G4368	36C4368	—
Mule 600	401cc	Drive	03G3470	03C3470	—
Mule 610	401cc	Drive	03G3470	03C3470	—
Prairie 360	362cc	Drive	19G3218	19C3218	—
Prairie 700 4x4	697cc	Drive	19G3218	19C3218	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KAWASAKI 2004- Cont.</b>					
KFX700	697cc	Drive	19G3218	19C3218	—
KFX700 IG	697cc	Drive	19G3218	19C3218	—
KFX80	82cc	Drive	69G2919	—	—
Mule 3000	617cc	Drive	24G4108	24C4108	—
Mule 3000	617cc	Gen.	—	—	7325
Mule 3010	617cc	Drive	24G4108	24C4108	—
Mule 3010	617cc	Gen.	—	—	7325
Mule 3010	953cc Diesel	W.P.	—	—	7365
Mule 3010	953cc Diesel	Drive	36G4368	36C4368	—
Mule 520	286cc	Drive	—	—	6013
Mule 550	286cc	Drive	—	—	6013
Prairie 360	362cc	Drive	19G3218	19C3218	—
Prairie 700 4x4	697cc	Drive	19G3218	19C3218	—
<b>2003</b>					
KFX80	82cc	Drive	69G2919	—	—
Mule 2510	953cc Diesel	W.P.	—	—	7365
Mule 2510	953cc Diesel	Drive	28G4313	28C4313	—
Mule 2520	617cc	Drive	20G4272	—	—
Mule 2520	617cc	Gen.	—	—	7325
Mule 3000	617cc	Drive	24G4108	24C4108	—
Mule 3000	617cc	Gen.	—	—	7325
Mule 3010	617cc	Drive	24G4108	24C4108	—
Mule 3010	617cc	Gen.	—	—	7325
Mule 3010	953cc Diesel	W.P.	—	—	7365
Mule 3010	953cc Diesel	Drive	36G4368	36C4368	—
Mule 3020	617cc	Drive	24G4108	24C4108	—
Mule 3020	617cc	Gen.	—	—	7325
Mule 520	286cc	Drive	—	—	6013
Mule 550	286cc	Drive	—	—	6013
Prairie 360	362cc	Drive	19G3218	19C3218	—
Prairie 650 4x4	633cc	Drive	19G3218	19C3218	—
<b>2002</b>					
Mule 2510	953cc Diesel	W.P.	—	—	7365
Mule 2510	953cc Diesel	Drive	28G4313	28C4313	—
Mule 2520	617cc	Drive	20G4272	—	—
Mule 2520	617cc	Gen.	—	—	7325
Mule 3000	617cc	Drive	24G4108	24C4108	—
Mule 3000	617cc	Gen.	—	—	7325
Mule 3010	617cc	Drive	24G4108	24C4108	—
Mule 3010	617cc	Gen.	—	—	7325
Mule 3010	953cc Diesel	W.P.	—	—	7365
Mule 3010	953cc Diesel	Drive	36G4368	36C4368	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KAWASAKI 2002 - Cont.</b>					
Mule 3020	617cc	Drive	24G4108	24C4108	—
Mule 3020	617cc	Gen.	—	—	7325
Mule 520	286cc	Drive	—	—	6013
Mule 550	286cc	Drive	—	—	6013
Prairie 300	290cc	Drive	23G3805	—	—
Prairie 400	391cc	Drive	23G3935	—	—
Prairie 650	633cc	Drive	19G3218	19C3218	—
<b>2001</b>					
Mule 2500	617cc	Drive	20G4272	—	—
Mule 2500	617cc	Gen.	—	—	7325
Mule 2510	617cc	Drive	20G4272	—	—
Mule 2510	617cc	Gen.	—	—	7325
Mule 2510	953cc Diesel	W.P.	—	—	7365
Mule 2510	953cc Diesel	Drive	28G4313	28C4313	—
Mule 2520	617cc	Drive	20G4272	—	—
Mule 2520	617cc	Gen.	—	—	7325
Mule 3000	617cc	Drive	24G4108	24C4108	—
Mule 3000	617cc	Gen.	—	—	7325
Mule 3010	617cc	Drive	24G4108	24C4108	—
Mule 3010	617cc	Gen.	—	—	7325
Mule 3020	617cc	Drive	24G4108	24C4108	—
Mule 3020	617cc	Gen.	—	—	7325
Mule 520	286cc	Drive	—	—	6013
Mule 550	286cc	Drive	—	—	6013
Prairie 300	290cc	Drive	23G3805	—	—
Prairie 400	391cc	Drive	23G3935	—	—
<b>2000</b>					
Mule 2500	617cc	Drive	20G4272	—	—
Mule 2500	617cc	Gen.	—	—	7325
Mule 2510	617cc	Drive	20G4272	—	—
Mule 2510	617cc	Gen.	—	—	7325
Mule 2510	953cc Diesel	W.P.	—	—	7365
Mule 2510	953cc Diesel	Drive	28G4313	28C4313	—
Mule 2520	617cc	Drive	27G4313	—	—
Mule 2520	617cc	Gen.	—	—	7325
Mule 520	286cc	Drive	—	—	6013
Mule 550	286cc	Drive	—	—	6013
Prairie 300	290cc	Drive	23G3805	—	—
Prairie 400	391cc	Drive	23G3935	—	—
<b>1999</b>					
Mule 2500	617cc	Drive	27G4313	—	—
Mule 2500	617cc	Gen.	—	—	7325

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KAWASAKI 1999 - Cont.</b>					
Mule 2510	617cc	Drive	27G4313	—	—
Mule 2510	617cc	Gen.	—	—	7325
Mule 2520	617cc	Drive	27G4313	—	—
Mule 2520	617cc	Gen.	—	—	7325
Prairie 300	290cc	Drive	23G3805	—	—
Prairie 400	391cc	Drive	23G3935	—	—
<b>1998</b>					
Mule 1000	454cc	Drive	24G4108	24C4108	—
Mule 2500	617cc	Drive	27G4313	—	—
Mule 2500	617cc	Gen.	—	—	7325
Mule 2510	617cc	Drive	27G4313	—	—
Mule 2510	617cc	Gen.	—	—	7325
Mule 2520	617cc	Drive	27G4313	—	—
Mule 2520	617cc	Gen.	—	—	7325
Prairie 400	391cc	Drive	29G4077	—	—
<b>1997</b>					
Mule 1000	454cc	Drive	24G4108	24C4108	—
Mule 2500	617cc	Drive	27G4313	—	—
Mule 2500	617cc	Gen.	—	—	7325
Mule 2510	617cc	Drive	27G4313	—	—
Mule 2510	617cc	Gen.	—	—	7325
Mule 2520	617cc	Drive	27G4313	—	—
Mule 2520	617cc	Gen.	—	—	7325
Prairie 400 4x4	391cc	Drive	29G4077	—	—
<b>1996</b>					
Mule 1000	454cc	Drive	24G4108	24C4108	—
Mule 2500	617cc	Drive	27G4313	—	—
Mule 2500	617cc	Gen.	—	—	7325
Mule 2510	617cc	Drive	27G4313	—	—
Mule 2510	617cc	Gen.	—	—	7325
Mule 2520	617cc	Drive	27G4313	—	—
Mule 2520	617cc	Gen.	—	—	7325
<b>1995</b>					
Mule 1000	454cc	Drive	24G4108	24C4108	—
Mule 2500	617cc	Drive	27G4313	—	—
Mule 2500	617cc	Gen.	—	—	7325
Mule 2510	617cc	Drive	27G4313	—	—
Mule 2510	617cc	Gen.	—	—	7325
Mule 2520	617cc	Drive	27G4313	—	—
Mule 2520	617cc	Gen.	—	—	7325
<b>1994</b>					
Mule 2500	617cc	Drive	27G4313	—	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KAWASAKI 1994 - Cont.</b>					
Mule 2500	617cc	Gen.	—	—	7325
Mule 2510	617cc	Drive	27G4313	—	—
Mule 2510	617cc	Gen.	—	—	7325
Mule 2520	617cc	Drive	27G4313	—	—
Mule 2520	617cc	Gen.	—	—	7325
<b>1993</b>					
Mule 2510	617cc	Drive	27G4313	—	—
Mule 2510	617cc	Gen.	—	—	7325
Mule 2520	617cc	Drive	27G4313	—	—
Mule 2520	617cc	Gen.	—	—	7325
<b>1992</b>					
Mule 2010	540cc	Drive	24G4108	24C4108	—
Mule 2020	540cc	Drive	24G4108	24C4108	—
Mule 2030	540cc	Drive	24G4108	24C4108	—
<b>1991</b>					
Mule 2010	540cc	Drive	24G4108	24C4108	—
Mule 2020	540cc	Drive	24G4108	24C4108	—
Mule 2030	540cc	Drive	24G4108	24C4108	—
<b>1990</b>					
Mule 2010	540cc	Drive	24G4108	24C4108	—
Mule 2020	540cc	Drive	24G4108	24C4108	—
Mule 2030	540cc	Drive	24G4108	24C4108	—
<b>KIOTI</b>					
<b>2017</b>					
Mechron 2200	1007cc Diesel	Drive	18G4620	—	—
Mechron 2200	1007cc Diesel	Fan	—	—	7405
Mechron 2240	1007cc Diesel	Drive	18G4620	—	—
Mechron 2240	1007cc Diesel	Fan	—	—	7405
<b>2016</b>					
Mechron 2200	1007cc Diesel	Drive	18G4620	—	—
Mechron 2200	1007cc Diesel	Fan	—	—	7405
Mechron 2240	1007cc Diesel	Drive	18G4620	—	—
Mechron 2240	1007cc Diesel	Fan	—	—	7405
<b>2015</b>					
Mechron 2200	1007cc Diesel	Drive	18G4620	—	—
Mechron 2200	1007cc Diesel	Fan	—	—	7405
Mechron 2240	1007cc Diesel	Drive	18G4620	—	—
Mechron 2240	1007cc Diesel	Fan	—	—	7405
<b>2014</b>					
Mechron 2200	1007cc Diesel	Alt.	—	—	7405
Mechron 2200	1007cc Diesel	Drive	18G4620	—	—
Mechron 2240	1007cc Diesel	Drive	18G4620	—	—
Mechron 2240	1007cc Diesel	Fan	—	—	7405

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KIOTI 2013 - Cont.</b>					
Mechron 2200	1007cc Diesel	Alt.	—	—	7405
Mechron 2200	1007cc Diesel	Drive	18G4620	—	—
Mechron 2240	1007cc Diesel	Drive	18G4620	—	—
Mechron 2240	1007cc Diesel	Fan	—	—	7405
<b>2012</b>					
Mechron 2200	1007cc Diesel	Alt.	—	—	7405
Mechron 2200	1007cc Diesel	Drive	18G4620	—	—
Mechron 2240	1007cc Diesel	Drive	18G4620	—	—
Mechron 2240	1007cc Diesel	Fan	—	—	7405
<b>2011</b>					
Mechron 2200	1007cc Diesel	Alt.	—	—	7405
Mechron 2200	1007cc Diesel	Drive	18G4620	—	—
Mechron 2240	1007cc Diesel	Drive	18G4620	—	—
Mechron 2240	1007cc Diesel	Fan	—	—	7405
<b>KUBOTA</b>					
<b>2018</b>					
RTV-X900	898cc Diesel	Fan	—	—	7350
<b>2017</b>					
RTV-X900	898cc Diesel	Fan	—	—	7350
<b>2016</b>					
RTV-X900	898cc Diesel	Fan	—	—	7350
<b>2015</b>					
RTV900XT	898cc Diesel	Fan	—	—	7350
RTV-X900	898cc Diesel	Fan	—	—	7350
<b>2014</b>					
RTV900XT	898cc Diesel	Fan	—	—	7350
<b>2013</b>					
RTV900XT	898cc Diesel	Fan	—	—	7350
<b>2012</b>					
RTV900XT	898cc Diesel	Fan	—	—	7350
<b>2011</b>					
RTV900XT	898cc Diesel	Fan	—	—	7350
<b>2010</b>					
RTV900	898cc Diesel	Fan	—	—	7350
<b>2009</b>					
RTV900	898cc Diesel	Fan	—	—	7350
<b>2008</b>					
RTV900	898cc Diesel	Fan	—	—	7350
<b>2007</b>					
RTV900	898cc Diesel	Fan	—	—	7350
RTV900	898cc Diesel	Alt.	—	—	7355



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KUBOTA 2006 - Cont.</b>					
RTV900	898cc Diesel	Fan	—	—	7350
RTV900	898cc Diesel	Alt.	—	—	7355
<b>2005</b>					
RTV900	898cc Diesel	Fan	—	—	7350
RTV900	898cc Diesel	Alt.	—	—	7355
<b>2004</b>					
RTV900	898cc Diesel	Fan	—	—	7350
RTV900	898cc Diesel	Alt.	—	—	7355
<b>KYMCO</b>					
<b>2018</b>					
Mongoose 270	270cc	Drive	97G3549	—	—
Mongoose 90s	89cc	Drive	70G2809	—	—
MXU 150X	149cc	Drive	75G3214	—	—
MXU 270	270cc	Drive	97G3549	—	—
MXU 450i	443cc	Drive	11G3218	11C3218	—
MXU 500i	499cc	Drive	30G3569	—	—
MXU 700i	695cc	Drive	30G3569	—	—
UXV 450i	443cc	Drive	11G3218	11C3218	—
UXV 500i	501cc	Drive	30G3569	—	—
UXV 700i	695cc	Drive	30G3569	—	—
<b>2017</b>					
Mongoose 270	270cc	Drive	97G3549	—	—
Mongoose 90s	89cc	Drive	70G2809	—	—
MXU 150X	149cc	Drive	75G3214	—	—
MXU 270	270cc	Drive	97G3549	—	—
MXU 450i	443cc	Drive	11G3218	11C3218	—
MXU 500i	499cc	Drive	30G3569	—	—
MXU 700i	695cc	Drive	30G3569	—	—
UXV 450i	443cc	Drive	11G3218	11C3218	—
UXV 500i	501cc	Drive	30G3569	—	—
UXV 700i	695cc	Drive	30G3569	—	—
<b>2016</b>					
Maxxer 450i	443cc	Drive	11G3218	11C3218	—
Mongoose 270	270cc	Drive	97G3549	—	—
Mongoose 90s	89cc	Drive	70G2809	—	—
MXU 150X	149cc	Drive	75G3214	—	—
MXU 270	270cc	Drive	97G3549	—	—
MXU 450i	443cc	Drive	11G3218	11C3218	—
MXU 450i LE	443cc	Drive	11G3218	11C3218	—
MXU 500i	499cc	Drive	30G3569	—	—
MXU 700i	695cc	Drive	30G3569	—	—
MXU 700i LE	695cc	Drive	30G3569	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KYMCO 2016 - Cont.</b>					
UXV 450i	443cc	Drive	11G3218	11C3218	—
UXV 450i LE	443cc	Drive	11G3218	11C3218	—
UXV 450i Turf	443cc	Drive	11G3218	11C3218	—
UXV 500i	501cc	Drive	30G3569	—	—
UXV 500i G	501cc	Drive	30G3569	—	—
UXV 700i	695cc	Drive	30G3569	—	—
UXV 700i LE	695cc	Drive	30G3569	—	—
UXV 700i Turf	695cc	Drive	30G3569	—	—
<b>2015</b>					
Maxxer 450i	443cc	Drive	11G3218	11C3218	—
Mongoose 300	270cc	Drive	97G3549	—	—
Mongoose 90s	89cc	Drive	70G2809	—	—
MXU 150	149cc	Drive	75G3214	—	—
MXU 300	270cc	Drive	97G3549	—	—
MXU 450i	443cc	Drive	11G3218	11C3218	—
MXU 450i LE	443cc	Drive	11G3218	11C3218	—
MXU 500	499cc	Drive	30G3569	—	—
MXU 500i	499cc	Drive	30G3569	—	—
MXU 500i EPS	499cc	Drive	30G3569	—	—
MXU 500i LE EPS	499cc	Drive	30G3569	—	—
MXU 700i	695cc	Drive	30G3569	—	—
MXU 700i EPS	698cc	Drive	30G3569	—	—
MXU 700i LE	695cc	Drive	30G3569	—	—
UXV 450i	443cc	Drive	11G3218	11C3218	—
UXV 450i LE	443cc	Drive	11G3218	11C3218	—
UXV 450i Turf	443cc	Drive	11G3218	11C3218	—
UXV 500	499cc	Drive	30G3569	—	—
UXV 500i	499cc	Drive	30G3569	—	—
UXV 500i G	499cc	Drive	30G3569	—	—
UXV 500i LE	499cc	Drive	30G3569	—	—
UXV 500i Turf	499cc	Drive	30G3569	—	—
UXV 700i	695cc	Drive	30G3569	—	—
UXV 700i LE	695cc	Drive	29G3596	29C3596	—
UXV 700i Turf	695cc	Drive	29G3596	29C3596	—
<b>2014</b>					
Maxxer 450i	443cc	Drive	11G3218	11C3218	—
Mongoose 300	270cc	Drive	97G3549	—	—
Mongoose 90	89cc	Drive	70G2809	—	—
MXU 150	149cc	Drive	75G3214	—	—
MXU 300	270cc	Drive	97G3549	—	—
MXU 450i	443cc	Drive	11G3218	11C3218	—
MXU 450i LE	443cc	Drive	11G3218	11C3218	—





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KYMC0 2014 - Cont.</b>					
MXU 500	499cc	Drive	30G3569	—	—
MXU 500i	499cc	Drive	30G3569	—	—
MXU 500i LE	499cc	Drive	30G3569	—	—
MXU 700i	695cc	Drive	30G3569	—	—
MXU 700i LE	695cc	Drive	30G3569	—	—
UXV 500	499cc	Drive	30G3569	—	—
UXV 500i	499cc	Drive	30G3569	—	—
UXV 500i HE	499cc	Drive	30G3569	—	—
UXV 500i LE	499cc	Drive	30G3569	—	—
UXV 500i SP	499cc	Drive	30G3569	—	—
UXV 500i Turf	499cc	Drive	30G3569	—	—
UXV 700i	695cc	Drive	30G3569	—	—
UXV 700i HE	695cc	Drive	29G3596	29C3596	—
UXV 700i LE	695cc	Drive	29G3596	29C3596	—
UXV 700i SP	695cc	Drive	29G3596	29C3596	—
UXV 700i Turf	695cc	Drive	29G3596	29C3596	—
<b>2013</b>					
Maxxer 450i	443cc	Drive	11G3218	11C3218	—
Mongoose 300	270cc	Drive	97G3549	—	—
Mongoose 90	89cc	Drive	70G2809	—	—
MXU 150	149cc	Drive	75G3214	—	—
MXU 300	270cc	Drive	97G3549	—	—
MXU 375	367cc	Drive	11G3218	11C3218	—
MXU 450i 4x4	443cc	Drive	11G3218	11C3218	—
MXU 450i LE	443cc	Drive	11G3218	11C3218	—
MXU 500	499cc	Drive	30G3569	—	—
MXU 500 4x4 IRS	499cc	Drive	30G3569	—	—
MXU 500i	499cc	Drive	30G3569	—	—
MXU 500i LE	499cc	Drive	30G3569	—	—
MXU 700i	695cc	Drive	30G3569	—	—
MXU 700i LE	695cc	Drive	30G3569	—	—
UXV 500	499cc	Drive	30G3569	—	—
UXV 500i	499cc	Drive	30G3569	—	—
UXV 500i LE	499cc	Drive	30G3569	—	—
UXV 500i SE	499cc	Drive	30G3569	—	—
UXV 500i SP	499cc	Drive	30G3569	—	—
<b>2012</b>					
Maxxer 375 4x4	367cc	Drive	11G3218	11C3218	—
Maxxer 450i 4x4	443cc	Drive	11G3218	11C3218	—
Mongoose 300	270cc	Drive	97G3549	—	—
Mongoose 90	89cc	Drive	70G2809	—	—
MXU 150	149cc	Drive	75G3214	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KYMCO 2012 - Cont.</b>					
MXU 300	270cc	Drive	97G3549	—	—
MXU 375 4x4 IRS	367cc	Drive	11G3218	11C3218	—
MXU 450i 4x4 IRS	443cc	Drive	11G3218	11C3218	—
MXU 450i 4x4 IRS LE	443cc	Drive	11G3218	11C3218	—
MXU 500 4x4 IRS	499cc	Drive	30G3569	—	—
MXU 500i 4x4 IRS	499cc	Drive	30G3569	—	—
MXU 500i 4x4 IRS LE	499cc	Drive	30G3569	—	—
UXV 500	499cc	Drive	30G3569	—	—
UXV 500i 4x4	499cc	Drive	30G3569	—	—
UXV 500i 4x4 LE	499cc	Drive	30G3569	—	—
UXV 500i 4x4 SE	499cc	Drive	30G3569	—	—
<b>2011</b>					
Maxxer 375 4x4 IRS	367cc	Drive	11G3218	11C3218	—
Maxxer 450i 4x4	443cc	Drive	11G3218	11C3218	—
Mongoose 300	270cc	Drive	97G3549	—	—
Mongoose 90	89cc	Drive	70G2809	—	—
MXU 150	149cc	Drive	75G3214	—	—
MXU 300	270cc	Drive	97G3549	—	—
MXU 375 4x4 IRS	367cc	Drive	11G3218	11C3218	—
MXU 450 4x4 IRS	443cc	Drive	11G3218	11C3218	—
MXU 450 4x4 IRS LE	443cc	Drive	11G3218	11C3218	—
MXU 500 4x4 IRS	499cc	Drive	30G3569	—	—
MXU 500 4x4 IRS LE	499cc	Drive	30G3569	—	—
UXV 500	499cc	Drive	30G3569	—	—
UXV 500i 4x4	499cc	Drive	30G3569	—	—
UXV 500i 4x4 LE	499cc	Drive	30G3569	—	—
UXV 500i 4x4 SE	499cc	Drive	30G3569	—	—
<b>2010</b>					
Maxxer 375 4x4 IRS	367cc	Drive	11G3218	11C3218	—
Mongoose 300	270cc	Drive	97G3549	—	—
Mongoose 90	89cc	Drive	70G2809	—	—
MXU 150	149cc	Drive	75G3214	—	—
MXU 300	270cc	Drive	97G3549	—	—
MXU 375 4x4 IRS	367cc	Drive	11G3218	11C3218	—
MXU 500 4x4 IRS	499cc	Drive	30G3569	—	—
MXU 500 4x4 IRS LE	499cc	Drive	30G3569	—	—
UXV 500	499cc	Drive	30G3569	—	—
UXV 500i 4x4 LE	499cc	Drive	30G3569	—	—
<b>2009</b>					
Mongoose 250	249cc	Drive	97G3549	—	—
Mongoose 300	270cc	Drive	97G3549	—	—
Mongoose 90	89cc	Drive	70G2809	—	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KYMC0 2009 - Cont.</b>					
MXU 150	149cc	Drive	75G3214	—	—
MXU 250	249cc	Drive	97G3549	—	—
MXU 300	270cc	Drive	97G3549	—	—
MXU 375 4x4	367cc	Drive	11G3218	11C3218	—
MXU 500	499cc	Drive	30G3569	—	—
UXV 500	499cc	Drive	30G3569	—	—
<b>2008</b>					
Mongoose 250	249cc	Drive	97G3549	—	—
Mongoose 300	270cc	Drive	97G3549	—	—
Mongoose 90	89cc	Drive	70G2809	—	—
MXU 150	149cc	Drive	75G3214	—	—
MXU 250	249cc	Drive	97G3549	—	—
MXU 300	270cc	Drive	97G3549	—	—
MXU 500	499cc	Drive	30G3569	—	—
<b>2007</b>					
Mongoose 250	249cc	Drive	97G3549	—	—
Mongoose 300	270cc	Drive	97G3549	—	—
Mongoose 50	49cc	Drive	72G2638	—	—
Mongoose 90	89cc	Drive	70G2809	—	—
MXU 150	149cc	Drive	75G3214	—	—
MXU 250	249cc	Drive	97G3549	—	—
MXU 300	270cc	Drive	97G3549	—	—
MXU 500	499cc	Drive	30G3569	—	—
<b>2006</b>					
Mongoose 250	249cc	Drive	97G3549	—	—
Mongoose 300	270cc	Drive	97G3549	—	—
Mongoose 50	49cc	Drive	72G2638	—	—
Mongoose 90	89cc	Drive	70G2809	—	—
MXU 150	149cc	Drive	75G3214	—	—
MXU 250	249cc	Drive	97G3549	—	—
MXU 300	270cc	Drive	97G3549	—	—
MXU 500	499cc	Drive	30G3569	—	—
<b>2005</b>					
Mongoose 250	249cc	Drive	97G3549	—	—
Mongoose 50	49cc	Drive	72G2638	—	—
Mongoose 90	89cc	Drive	70G2809	—	—
MXer 150	149cc	Drive	75G3214	—	—
MXU 150	149cc	Drive	75G3214	—	—
MXU 250	249cc	Drive	97G3549	—	—
<b>2004</b>					
Mongoose 250	249cc	Drive	97G3549	—	—
Mongoose 50	49cc	Drive	72G2638	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>KYMCO 2004 - Cont.</b>					
Mongoose 90	89cc	Drive	70G2809	—	—
MXer 150	149cc	Drive	75G3214	—	—
<b>2003</b>					
Mongoose 250	249cc	Drive	97G3549	—	—
Mongoose 50	49cc	Drive	72G2638	—	—
Mongoose 90	89cc	Drive	70G2809	—	—
MXer 150	149cc	Drive	75G3214	—	—
<b>MASSIMO</b>					
<b>2019</b>					
Alli500	471cc	Drive	31G3569	—	—
Alli700	686cc	Drive	31G3569	—	—
Gunner250	229cc	Drive	96G2648	—	—
Knight500	471cc	Drive	31G3569	—	—
Knight700	686cc	Drive	31G3569	—	—
T-Boss500	493cc	Drive	31G3569	—	—
Warrior700	686cc	Drive	31G3569	—	—
<b>2018</b>					
Alli500	471cc	Drive	31G3569	—	—
Alli700	686cc	Drive	31G3569	—	—
Gunner250	229cc	Drive	96G2648	—	—
Knight500	471cc	Drive	31G3569	—	—
Knight700	686cc	Drive	31G3569	—	—
T-Boss500	493cc	Drive	31G3569	—	—
Warrior700	686cc	Drive	31G3569	—	—
<b>2017</b>					
Alli700	686cc	Drive	31G3569	—	—
Gunner250	250cc	Drive	96G2648	—	—
Knight500	471cc	Drive	31G3569	—	—
Knight700	700cc	Drive	31G3569	—	—
Militia1000	1000cc	Drive	35G3691	—	—
MSU400	393cc	Drive	16G3268	—	—
MSU500	471cc	Drive	31G3569	—	—
MSU700	686cc	Drive	31G3569	—	—
MSU800	800cc	Drive	35G3691	—	—
T-Boss500	493cc	Drive	31G3569	—	—
Warrior700	686cc	Drive	31G3569	—	—
<b>2016</b>					
Alli700	686cc	Drive	31G3569	—	—
Gunner250	250cc	Drive	96G2648	—	—
Knight500	471cc	Drive	31G3569	—	—
Knight700	700cc	Drive	31G3569	—	—
Militia1000	1000cc	Drive	35G3691	—	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>MASSIMO 2016 - Cont.</b>					
MSU400	393cc	Drive	16G3268	—	—
MSU500	471cc	Drive	31G3569	—	—
MSU700	686cc	Drive	31G3569	—	—
MSU800	800cc	Drive	35G3691	—	—
Warrior700	686cc	Drive	31G3569	—	—
<b>MOBILITY UNLIMITED</b>					
<b>1972</b>					
Amphicat 500126	B. & S. 8 H.P.	Drive	—	—	6013
<b>POLARIS</b>					
<b>2019</b>					
ACE	500cc	Drive	25G4108	25C4108	—
ACE	567cc	Drive	25G4108	25C4108	—
ACE	875cc	Drive	26G4140	26C4140	—
General	999cc	Drive	25G4108	25C4108	—
Outlaw 110	112cc	Drive	70G2809	—	—
Outlaw 50	49cc	Drive	70G2809	—	—
Phoenix 200	196cc	Drive	77G3158	—	—
Ranger	500cc	Drive	25G4076	25C4076	—
Ranger	567cc	Drive	25G4076	25C4076	—
Ranger Crew	567cc	Drive	25G4076	25C4076	—
Ranger Crew	875cc	Drive	23G4140	23C4140	—
Ranger Crew	999cc	Drive	—	47C4266	—
Ranger XP	875cc	Drive	23G4140	23C4140	—
Ranger XP	999cc	Drive	—	47C4266	—
RZR	169cc	Drive	80G2949	—	—
RZR	567cc	Drive	25G4108	25C4108	—
RZR	875cc	Drive	26G4140	26C4140	—
RZR RS1	999cc	Drive	—	47C4266	—
RZR S	875cc	Drive	26G4140	26C4140	—
RZR S	999cc	Drive	—	27C4159	—
RZR XP	925cc	Drive	—	50C4289	—
RZR XP	999cc	Drive	—	27C4159	—
Scrambler	850cc	Drive	23G3856	23C3856	—
Scrambler	952cc	Drive	23G3856	23C3856	—
Sportsman	112cc	Drive	70G2809	—	—
Sportsman	500cc	Drive	19G3982	19C3982	—
Sportsman	567cc	Drive	19G3982	19C3982	—
Sportsman	850cc	Drive	23G3856	23C3856	—
Sportsman High Lifter 850	850cc	Drive	23G3836	23C3836	—
Sportsman Touring 1000 XP	952cc	Drive	23G3856	23C3856	—
Sportsman Touring 570	567cc	Drive	19G3982	19C3982	—
Sportsman Touring 570 SP	567cc	Drive	19G3982	19C3982	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2019 - Cont.</b>					
Sportsman Touring 850 SP	850cc	Drive	23G3856	23C3856	—
Sportsman X2 570	567cc	Drive	19G3982	19C3982	—
Sportsman XP 1000	952cc	Drive	23G3856	23C3856	—
Sportsman XP High Lifter 1000	952cc	Drive	23G3836	23C3836	—
<b>2018</b>					
ACE	500cc	Drive	25G4108	25C4108	—
ACE	567cc	Drive	25G4108	25C4108	—
ACE	875cc	Drive	26G4140	26C4140	—
General	999cc	Drive	25G4108	25C4108	—
Outlaw 110	112cc	Drive	70G2809	—	—
Outlaw 50	49cc	Drive	70G2809	—	—
Phoenix 200	196cc	Drive	77G3158	—	—
Ranger	500cc	Drive	25G4076	25C4076	—
Ranger	567cc	Drive	25G4076	25C4076	—
Ranger	1028cc Diesel	Drive; Standard Construcion	32G4195	—	—
Ranger	1028cc Diesel	Drive; H.D. Construction	36G4246	36C4246	—
Ranger	1028cc Diesel	Fan	—	—	7350
Ranger Crew	567cc	Drive	25G4076	25C4076	—
Ranger Crew	875cc	Drive	23G4140	23C4140	—
Ranger Crew	999cc	Drive	25G4108	25C4108	—
Ranger Crew	1028cc Diesel	Drive; Standard Construcion	32G4195	—	—
Ranger Crew	1028cc Diesel	Drive; H.D. Construction	36G4246	36C4246	—
Ranger Crew	1028cc Diesel	Fan	—	—	7350
Ranger XP	875cc	Drive	23G4140	23C4140	—
Ranger XP	999cc	Drive	—	47C4266	—
RZR	169cc	Drive	80G2949	—	—
RZR	567cc	Drive	25G4108	25C4108	—
RZR	875cc	Drive	26G4140	26C4140	—
RZR RS1	999cc	Drive	—	47C4266	—
RZR S	875cc	Drive	26G4140	26C4140	—
RZR S	999cc	Drive	—	27C4159	—
RZR XP	925cc	Drive	—	50C4289	—
RZR XP	999cc	Drive	—	27C4159	—
Scrambler	850cc	Drive	23G3856	23C3856	—
Scrambler	952cc	Drive	23G3856	23C3856	—
Sportsman	112cc	Drive	70G2809	—	—
Sportsman	500cc	Drive	19G3982	19C3982	—
Sportsman	567cc	Drive	19G3982	19C3982	—
Sportsman	850cc	Drive	23G3856	23C3856	—
Sportsman High Lifter 850	850cc	Drive	23G3836	23C3836	—
Sportsman Touring 1000 XP	952cc	Drive	23G3856	23C3856	—
Sportsman Touring 570	567cc	Drive	19G3982	19C3982	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2018 - Cont.</b>					
Sportsman Touring 570 SP	567cc	Drive	19G3982	19C3982	—
Sportsman Touring 850 SP	850cc	Drive	23G3856	23C3856	—
Sportsman X2 570	567cc	Drive	19G3982	19C3982	—
Sportsman XP 1000	952cc	Drive	23G3856	23C3856	—
Sportsman XP High Lifter 1000	952cc	Drive	23G3836	23C3836	—
<b>2017</b>					
ACE	500cc	Drive	25G4076	25C4076	—
ACE	567cc	Drive	25G4076	25C4076	—
ACE	875cc	Drive	26G4140	26C4140	—
Brutus	904cc Diesel	Fan	—	—	7350
Brutus	904cc Diesel	P.T.O.	—	—	K060331
Brutus HD	904cc Diesel	Fan	—	—	7350
Brutus HD	904cc Diesel	P.T.O.	—	—	K060331
General	999cc	Drive	25G4108	25C4108	—
MRZR	875cc	Drive	21G4140	21C4140	—
Outlaw 110	112cc	Drive	70G2809	—	—
Outlaw 50	49cc	Drive	70G2809	—	—
Phoenix 200	196cc	Drive	77G3158	—	—
Ranger	500cc	Drive	25G4076	25C4076	—
Ranger	567cc	Drive	25G4076	25C4076	—
Ranger	1028cc Diesel	Drive; Standard Construcion	32G4195	—	—
Ranger	1028cc Diesel	Drive; H.D. Construction	36G4246	36C4246	—
Ranger	1028cc Diesel	Fan	—	—	7350
Ranger 6x6	760cc	Drive	24G4022	24C4022	—
Ranger Crew	567cc	Drive	25G4076	25C4076	—
Ranger Crew	875cc	Drive	23G4140	23C4140	—
Ranger Crew	999cc	Drive	25G4108	25C4108	—
Ranger Crew	1028cc Diesel	Drive; Standard Construcion	32G4195	—	—
Ranger Crew	1028cc Diesel	Drive; H.D. Construction	36G4246	36C4246	—
Ranger Crew	1028cc Diesel	Fan	—	—	7350
Ranger XP	875cc	Drive	23G4140	23C4140	—
Ranger XP	999cc	Drive	25G4108	25C4108	—
RZR	169cc	Drive	80G2949	—	—
RZR	567cc	Drive	25G4108	25C4108	—
RZR	875cc	Drive	26G4140	26C4140	—
RZR S	567cc	Drive	25G4108	25C4108	—
RZR S	875cc	Drive	26G4140	26C4140	—
RZR S	999cc	Drive	—	27C4159	—
RZR XP	925cc	Drive	—	50C4289	—
RZR XP	999cc	Drive	—	27C4159	—
Scrambler	850cc	Drive	23G3856	23C3856	—
Scrambler	952cc	Drive	23G3856	23C3856	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2017 - Cont.</b>					
Sportsman	112cc	Drive	70G2809	—	—
Sportsman	500cc	Drive	19G3982	19C3982	—
Sportsman	567cc	Drive	19G3982	19C3982	—
Sportsman	850cc	Drive	23G3856	23C3856	—
Sportsman Big Boss 6x6 570	567cc	Drive	19G3982	19C3982	—
Sportsman High Lifter 850	850cc	Drive	23G3836	23C3836	—
Sportsman Touring 1000 XP	952cc	Drive	23G3856	23C3856	—
Sportsman Touring 570	567cc	Drive	19G3982	19C3982	—
Sportsman Touring 570 SP	567cc	Drive	19G3982	19C3982	—
Sportsman Touring 850 SP	850cc	Drive	23G3856	23C3856	—
Sportsman X2 570	567cc	Drive	19G3982	19C3982	—
Sportsman XP 1000	952cc	Drive	23G3856	23C3856	—
Sportsman XP High Lifter 1000	952cc	Drive	23G3836	23C3836	—
<b>2016</b>					
ACE	327cc	Drive	23G4140	23C4140	—
ACE	567cc	Drive	25G4076	25C4076	—
ACE	875cc	Drive	23G4140	23C4140	—
Brutus	904cc Diesel	Fan	—	—	7350
Brutus	904cc Diesel	P.T.O.	—	—	K060331
Brutus HD	904cc Diesel	Fan	—	—	7350
Brutus HD	904cc Diesel	P.T.O.	—	—	K060331
General	999cc	Drive	25G4108	25C4108	—
M1400	325cc	Drive	25G4076	25C4076	—
MRZR	875cc	Drive	21G4140	21C4140	—
Outlaw 110	112cc	Drive	70G2809	—	—
Outlaw 50	49cc	Drive	70G2809	—	—
Phoenix 200	196cc	Drive	77G3158	—	—
Ranger	567cc	Drive	25G4076	25C4076	—
Ranger	1028cc Diesel	Drive; Standard Construcion	32G4195	—	—
Ranger	1028cc Diesel	Drive; H.D. Construction	36G4246	36C4246	—
Ranger	1028cc Diesel	Fan	—	—	7350
Ranger 6x6	760cc	Drive	24G4022	24C4022	—
Ranger Crew	567cc	Drive	25G4076	25C4076	—
Ranger Crew	875cc	Drive	23G4140	23C4140	—
Ranger Crew	1028cc Diesel	Drive; Standard Construcion	32G4195	—	—
Ranger Crew	1028cc Diesel	Drive; H.D. Construction	36G4246	36C4246	—
Ranger Crew	1028cc Diesel	Fan	—	—	7350
Ranger ETX	325cc	Drive	25G4076	25C4076	—
Ranger XP	567cc	Drive	25G4076	25C4076	—
Ranger XP	875cc	Drive	23G4140	23C4140	—
RZR	169cc	Drive	80G2949	—	—
RZR	567cc	Drive	23G4057	23C4057	—





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2016 - Cont.</b>					
RZR	875cc	Drive	26G4140	26C4140	—
RZR S	875cc	Drive	26G4140	26C4140	—
RZR S	999cc	Drive	—	27C4159	—
RZR XP	925cc	Drive	—	47C4266	—
RZR XP	999cc	Drive	—	27C4159	—
Scrambler	850cc	Drive	23G3856	23C3856	—
Scrambler	952cc	Drive	23G3856	23C3856	—
Sportsman	112cc	Drive	70G2809	—	—
Sportsman	500cc	Drive	19G3982	19C3982	—
Sportsman	567cc	Drive	19G3982	19C3982	—
Sportsman	850cc	Drive	23G3856	23C3856	—
Sportsman Touring 1000 XP	952cc	Drive	23G3856	23C3856	—
Sportsman Touring 570	567cc	Drive	19G3982	19C3982	—
Sportsman Touring 570 SP	567cc	Drive	19G3982	19C3982	—
Sportsman Touring 850 SP	850cc	Drive	23G3856	23C3856	—
Sportsman X2 570	567cc	Drive	19G3982	19C3982	—
Sportsman XP 1000	952cc	Drive	23G3856	23C3856	—
<b>2015</b>					
ACE	327cc	Drive	23G4140	23C4140	—
ACE	567cc	Drive	25G4076	25C4076	—
Brutus	904cc Diesel	Fan	—	—	7350
Brutus	904cc Diesel	P.T.O.	—	—	K060331
Brutus HD	904cc Diesel	Fan	—	—	7350
Brutus HD	904cc Diesel	P.T.O.	—	—	K060331
M1400	325cc	Drive	25G4076	25C4076	—
MRZR	875cc	Drive	21G4140	21C4140	—
Outlaw 50	49cc	Drive	70G2809	—	—
Phoenix 200	196cc	Drive	77G3158	—	—
Ranger	567cc	Drive	25G4076	25C4076	—
Ranger	1028cc Diesel	Drive; Standard Construcion	32G4195	—	—
Ranger	1028cc Diesel	Drive; H.D. Construction	36G4246	36C4246	—
Ranger	1028cc Diesel	Fan	—	—	7350
Ranger 6x6	760cc	Drive	24G4022	24C4022	—
Ranger Crew	567cc	Drive	25G4076	25C4076	—
Ranger Crew	875cc	Drive	23G4140	23C4140	—
Ranger Crew	1028cc Diesel	Drive; Standard Construcion	32G4195	—	—
Ranger Crew	1028cc Diesel	Drive; H.D. Construction	36G4246	36C4246	—
Ranger Crew	1028cc Diesel	Fan	—	—	7350
Ranger ETX	325cc	Drive	25G4076	25C4076	—
Ranger Hippo	904cc Diesel	Drive	23G3856	23C3856	—
Ranger Hippo	904cc Diesel	W.P.	—	—	9390
Ranger XP	875cc	Drive	23G4140	23C4140	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2015 - Cont.</b>					
RZR	169cc	Drive	80G2949	—	—
RZR	567cc	Drive	23G4057	23C4057	—
RZR	875cc	Drive	26G4140	26C4140	—
RZR S	875cc	Drive	26G4140	26C4140	—
RZR SW	760cc	Drive	24G4022	24C4022	—
RZR XP	999cc	Drive	—	27C4159	—
Scrambler	850cc	Drive	23G3856	23C3856	—
Scrambler	952cc	Drive	23G3856	23C3856	—
Sportsman	567cc	Drive	19G3982	19C3982	—
Sportsman	850cc	Drive	23G3856	23C3856	—
Sportsman MV 850	850cc	Drive	23G3856	23C3856	—
Sportsman Touring 1000 XP	952cc	Drive	23G3856	23C3856	—
Sportsman Touring 570	567cc	Drive	19G3982	19C3982	—
Sportsman Touring 570 SP	567cc	Drive	19G3982	19C3982	—
Sportsman Touring 850 SP	850cc	Drive	23G3856	23C3856	—
Sportsman X2 570	567cc	Drive	19G3982	19C3982	—
Sportsman XP 1000	952cc	Drive	23G3856	23C3856	—
<b>2014</b>					
ACE	327cc	Drive	23G4140	23C4140	—
Brutus	904cc Diesel	Alt.	—	—	9425
Brutus	904cc Diesel	A.C.	—	—	A29
Brutus	904cc Diesel	P.T.O.	—	—	K060331
Brutus HD	904cc Diesel	Alt.	—	—	9425
Brutus HD	904cc Diesel	A.C.	—	—	A29
Brutus HD	904cc Diesel	P.T.O.	—	—	K060331
MRZR	875cc	Drive	21G4140	21C4140	—
Outlaw 50	49cc	Drive	70G2809	—	—
Outlaw 90	89cc	Drive	70G2809	—	—
Phoenix 200	196cc	Drive	77G3158	—	—
Ranger	455cc	Drive	20G4022	20C4022	—
Ranger	567cc	Drive	25G4076	—	—
Ranger	760cc	Drive	24G4022	24C4022	—
Ranger	904cc Diesel	Drive	33G3836	33C3836	—
Ranger	904cc Diesel	W.P.	—	—	9390
Ranger 6x6	760cc	Drive	24G4022	24C4022	—
Ranger Crew	567cc	Drive	25G4076	25C4076	—
Ranger Crew	760cc	Drive	24G4022	24C4022	—
Ranger Crew	875cc	Drive	23G4140	23C4140	—
Ranger Crew	904cc Diesel	Drive	33G3836	33C3836	—
Ranger Crew	904cc Diesel	W.P.	—	—	9390
Ranger Hippo	904cc Diesel	Drive	23G3856	23C3856	—
Ranger Hippo	904cc Diesel	W.P.	—	—	9390



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2014 - Cont.</b>					
Ranger XP	875cc	Drive	23G4140	23C4140	—
RZR	169cc	Drive	80G2949	—	—
RZR	567cc	Drive	23G4057	23C4057	—
RZR	760cc	Drive	24G4022	24C4022	—
RZR	875cc	Drive	21G4140	21C4140	—
RZR S	760cc	Drive	24G4022	24C4022	—
RZR SW	760cc	Drive	24G4022	24C4022	—
RZR XP	999cc	Drive	21G4140	21C4140	—
Scrambler	850cc	Drive	23G3856	23C3856	—
Scrambler	952cc	Drive	23G3856	23C3856	—
Sportsman	89cc	Drive	70G2809	—	—
Sportsman	455cc	Drive	20G4022	20C4022	—
Sportsman	549cc	Drive	21G3849	—	—
Sportsman	567cc	Drive	19G3982	19C3982	—
Sportsman	760cc	Drive	19G3982	19C3982	—
Sportsman Big Boss 6x6 800	760cc	Drive	19G3982	19C3982	—
Sportsman MV 850	850cc	Drive	23G3836	23C3836	—
Sportsman Touring 850 EPS	850cc	Drive	23G3856	23C3856	—
Sportsman WV 850 HO	850cc	Drive	23G3856	23C3856	—
Sportsman X2 550	549cc	Drive	21G3849	—	—
Sportsman XP 850	850cc	Drive	23G3856	23C3856	—
<b>2013</b>					
Brutus	904cc Diesel	Alt.	—	—	9425
Brutus	904cc Diesel	A.C.	—	—	A29
Brutus	904cc Diesel	P.T.O.	—	—	K060331
Brutus HD	904cc Diesel	Alt.	—	—	9425
Brutus HD	904cc Diesel	A.C.	—	—	A29
Brutus HD	904cc Diesel	P.T.O.	—	—	K060331
MRZR	875cc	Drive	21G4140	21C4140	—
Outlaw 50	49cc	Drive	70G2809	—	—
Outlaw 90	89cc	Drive	70G2809	—	—
Phoenix 200	196cc	Drive	77G3158	—	—
Ranger	455cc	Drive	20G4022	20C4022	—
Ranger	498cc	Drive	19G3982	19C3982	—
Ranger	760cc	Drive	24G4022	24C4022	—
Ranger	904cc Diesel	Drive	33G3836	33C3836	—
Ranger	904cc Diesel	W.P.	—	—	9390
Ranger 6x6	760cc	Drive	24G4022	24C4022	—
Ranger Crew	498cc	Drive	19G3982	19C3982	—
Ranger Crew	760cc	Drive	24G4022	24C4022	—
Ranger Crew	904cc Diesel	Drive	33G3836	33C3836	—
Ranger Crew	904cc Diesel	W.P.	—	—	9390

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2013 - Cont.</b>					
Ranger RZR 170	169cc	Drive	80G2949	—	—
Ranger XP	875cc	Drive	23G4140	23C4140	—
RZR	169cc	Drive	80G2949	—	—
RZR	567cc	Drive	23G4057	23C4057	—
RZR	760cc	Drive	24G4022	24C4022	—
RZR S	760cc	Drive	24G4022	24C4022	—
RZR SW	760cc	Drive	24G4022	24C4022	—
RZR XP	875cc	Drive	21G4140	21C4140	—
Scrambler	850cc	Drive	23G3836	23C3836	—
Sportsman	89cc	Drive	70G2809	—	—
Sportsman	455cc	Drive	20G4022	20C4022	—
Sportsman	498cc	Drive	20G4022	20C4022	—
Sportsman	549cc	Drive	21G3849	—	—
Sportsman	760cc	Drive	19G3982	19C3982	—
Sportsman Big Boss 6x6 800	760cc	Drive	19G3982	19C3982	—
Sportsman MV 850	850cc	Drive	23G3836	23C3836	—
Sportsman Touring 500 HO	498cc	Drive	19G3982	19C3982	—
Sportsman Touring 550 EPS	549cc	Drive	21G3849	—	—
Sportsman Touring 850 EPS	850cc	Drive	23G3836	23C3836	—
Sportsman X2 550	549cc	Drive	21G3849	—	—
Sportsman XP 850	850cc	Drive	23G3836	23C3836	—
Trail Blazer 330	329cc	Drive	20G4022	20C4022	—
Trail Boss 330	329cc	Drive	20G4022	20C4022	—
<b>2012</b>					
Outlaw 50	49cc	Drive	70G2809	—	—
Outlaw 90	89cc	Drive	70G2809	—	—
Phoenix 200	196cc	Drive	77G3158	—	—
Ranger	455cc	Drive	20G4022	20C4022	—
Ranger	498cc	Drive	19G3982	19C3982	—
Ranger	760cc	Drive	24G4022	24C4022	—
Ranger	904cc Diesel	Drive	33G3836	33C3836	—
Ranger	904cc Diesel	W.P.	—	—	9390
Ranger 6x6	760cc	Drive	24G4022	24C4022	—
Ranger Crew	498cc	Drive	19G3982	19C3982	—
Ranger Crew	760cc	Drive	24G4022	24C4022	—
Ranger Crew	904cc Diesel	Drive	33G3836	33C3836	—
Ranger Crew	904cc Diesel	W.P.	—	—	9390
Ranger RZR	567cc	Drive	23G4057	23C4057	—
Ranger RZR	760cc	Drive	19G3982	19C3982	—
Ranger RZR 170	169cc	Drive	80G2949	—	—
Ranger RZR 4	760cc	Drive	24G4022	24C4022	—
Ranger RZR 4 EPS	760cc	Drive	24G4022	24C4022	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2012 - Cont.</b>					
Ranger RZR S	760cc	Drive	24G4022	24C4022	—
Ranger RZR SW	760cc	Drive	24G4022	24C4022	—
Ranger RZR XP	875cc	Drive	21G4140	21C4140	—
Ranger XP	760cc	Drive	24G4022	24C4022	—
Ranger XP EPS	760cc	Drive	24G4022	24C4022	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sportsman	89cc	Drive	70G2809	—	—
Sportsman	455cc	Drive	20G4022	20C4022	—
Sportsman	498cc	Drive	20G4022	20C4022	—
Sportsman	549cc	Drive	23G3836	23C3836	—
Sportsman	760cc	Drive	19G3982	19C3982	—
Sportsman Big Boss 6x6 800	760cc	Drive	19G3982	19C3982	—
Sportsman MV 850	850cc	Drive	23G3836	23C3836	—
Sportsman Touring 500 HO	498cc	Drive	19G3982	19C3982	—
Sportsman Touring 550 EPS	549cc	Drive	23G3836	23C3836	—
Sportsman Touring 850 EPS	850cc	Drive	23G3836	23C3836	—
Sportsman X2 550	549cc	Drive	23G3836	23C3836	—
Sportsman XP 850	850cc	Drive	23G3836	23C3836	—
Sportsman XP 850 EPS	850cc	Drive	23G3836	23C3836	—
Trail Blazer 330	329cc	Drive	20G4022	20C4022	—
Trail Boss 330	329cc	Drive	20G4022	20C4022	—
<b>2011</b>					
MV700	683cc	Drive	19G3982E	—	—
Outlaw 50	49cc	Drive	70G2809	—	—
Outlaw 90	89cc	Drive	70G2809	—	—
Phoenix 200	196cc	Drive	77G3158	—	—
Ranger	455cc	Drive	20G4022	20C4022	—
Ranger	498cc	Drive	19G3982	19C3982	—
Ranger	760cc	Drive	24G4022	24C4022	—
Ranger	904cc Diesel	Drive	33G3836	33C3836	—
Ranger	904cc Diesel	W.P.	—	—	9390
Ranger 6x6	760cc	Drive	24G4022	24C4022	—
Ranger Crew	498cc	Drive	19G3982	19C3982	—
Ranger Crew	760cc	Drive	24G4022	24C4022	—
Ranger RZR	760cc	Drive	19G3982	19C3982	—
Ranger RZR 170	169cc	Drive	80G2949	—	—
Ranger RZR 4	760cc	Drive	24G4022	24C4022	—
Ranger RZR 4 EPS	760cc	Drive	24G4022	24C4022	—
Ranger RZR EPS	760cc	Drive	19G3982	19C3982	—
Ranger RZR S	760cc	Drive	24G4022	24C4022	—
Ranger RZR SW	760cc	Drive	24G4022	24C4022	—
Ranger RZR XP	875cc	Drive	21G4140	21C4140	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2011 - Cont.</b>					
Ranger XP	760cc	Drive	24G4022	24C4022	—
Ranger XP EPS	760cc	Drive	24G4022	24C4022	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sportsman	89cc	Drive	70G2809	—	—
Sportsman	455cc	Drive	20G4022	20C4022	—
Sportsman	498cc	Drive	20G4022	20C4022	—
Sportsman	549cc	Drive	23G3836	23C3836	—
Sportsman	760cc	Drive	19G3982	19C3982	—
Sportsman Big Boss 6x6 800	760cc	Drive	19G3982	19C3982	—
Sportsman Touring 500 HO	498cc	Drive	19G3982	19C3982	—
Sportsman Touring 550 EPS	549cc	Drive	23G3836	23C3836	—
Sportsman Touring 850 EPS	850cc	Drive	23G3836	23C3836	—
Sportsman X2 550	549cc	Drive	23G3836	23C3836	—
Sportsman X2 850 LE	850cc	Drive	23G3836	23C3836	—
Sportsman XP 850	850cc	Drive	23G3836	23C3836	—
Sportsman XP 850 EPS	850cc	Drive	23G3836	23C3836	—
Trail Blazer 330	329cc	Drive	20G4022	20C4022	—
Trail Boss 330	329cc	Drive	20G4022	20C4022	—
<b>2010</b>					
MV700	683cc	Drive	19G3982E	—	—
Outlaw 50	49cc	Drive	70G2809	—	—
Outlaw 90	89cc	Drive	70G2809	—	—
Phoenix 200	196cc	Drive	77G3158	—	—
Ranger	455cc	Drive	20G4022	20C4022	—
Ranger	498cc	Drive	20G4022	—	—
Ranger	760cc	Drive	24G4022	24C4022	—
Ranger	904cc Diesel	Drive	33G3836	33C3836	—
Ranger	904cc Diesel	W.P.	—	—	9390
Ranger 6x6	760cc	Drive	24G4022	24C4022	—
Ranger Crew	760cc	Drive	24G4022	24C4022	—
Ranger RZR	760cc	Drive	19G3982	19C3982	—
Ranger RZR 170	169cc	Drive	80G2949	—	—
Ranger RZR 4	760cc	Drive	24G4022	24C4022	—
Ranger RZR S	760cc	Drive	24G4022	24C4022	—
Ranger RZR SW	760cc	Drive	24G4022	24C4022	—
Ranger XP	760cc	Drive	24G4022	24C4022	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sportsman	89cc	Drive	70G2809	—	—
Sportsman	299cc	Drive	38G4266	—	—
Sportsman	455cc	Drive	38G4266	—	—
Sportsman	498cc	Drive	20G4022	20C4022	—
Sportsman	549cc	Drive	23G3836	23C3836	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIEN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2010 - Cont.</b>					
Sportsman	760cc	Drive	19G3982	19C3982	—
Sportsman Big Boss 6x6 800	760cc	Drive	19G3982	19C3982	—
Sportsman Touring 500 HO	498cc	Drive	19G3982	19C3982	—
Sportsman Touring 550 EPS	549cc	Drive	23G3836	23C3836	—
Sportsman Touring 850 EPS	850cc	Drive	23G3836	23C3836	—
Sportsman X2 550	549cc	Drive	23G3836	23C3836	—
Sportsman XP 850	850cc	Drive	23G3836	23C3836	—
Sportsman XP 850 EPS	850cc	Drive	23G3836	23C3836	—
Trail Blazer 330	329cc	Drive	20G4022	20C4022	—
Trail Boss 330	329cc	Drive	20G4022	20C4022	—
<b>2009</b>					
MV700	683cc	Drive	19G3982E	—	—
Outlaw 50	49cc	Drive	70G2809	—	—
Outlaw 90	89cc	Drive	70G2809	—	—
Phoenix 200	196cc	Drive	77G3158	—	—
Ranger	499cc	Drive	20G4022	20C4022	—
Ranger	683cc	Drive	24G4022	24C4022	—
Ranger Crew	683cc	Drive	24G4022	24C4022	—
Ranger HD	683cc	Drive	24G4022	24C4022	—
Ranger RZR	760cc	Drive	19G3982	19C3982	—
Ranger RZR 170	169cc	Drive	80G2949	—	—
Ranger RZR S	760cc	Drive	19G4022	19C4022	—
Ranger XP	683cc	Drive	24G4022	24C4022	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sportsman	89cc	Drive	70G2809	—	—
Sportsman	299cc	Drive	38G4266	—	—
Sportsman	455cc	Drive	38G4266	—	—
Sportsman	498cc	Drive	20G4022	20C4022	—
Sportsman	499cc	Drive	19G3982	19C3982	—
Sportsman	549cc	Drive	23G3836	23C3836	—
Sportsman	760cc	Drive	19G3982	19C3982	—
Sportsman Big Boss 6x6 800	760cc	Drive	19G3982	19C3982	—
Sportsman XP 850 EFI	850cc	Drive	23G3836	23C3836	—
Trail Blazer 330	329cc	Drive	20G4022	20C4022	—
Trail Boss 330	329cc	Drive	20G4022	20C4022	—
<b>2008</b>					
MV700	683cc	Drive	19G3982E	—	—
MV800	760cc	Drive	24G4022	24C4022	—
Outlaw 50	49cc	Drive	70G2809	—	—
Outlaw 90	89cc	Drive	70G2809	—	—
Phoenix 200	196cc	Drive	77G3158	—	—
Ranger	499cc	Drive	20G4022	20C4022	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2008 - Cont.</b>					
Ranger	683cc	Drive	24G4022	24C4022	—
Ranger Crew	683cc	Drive	24G4022	24C4022	—
Ranger RZR	760cc	Drive	19G3982	19C3982	—
Ranger XP	683cc	Drive	24G4022	24C4022	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sportsman	89cc	Drive	70G2809	—	—
Sportsman	299cc	Drive	38G4266	—	—
Sportsman	455cc	Drive	38G4266	—	—
Sportsman	499cc	Drive	19G3982	19C3982	—
Sportsman	683cc	Drive	19G3982	19C3982	—
Sportsman	760cc	Drive	19G3982	19C3982	—
Sportsman 500 6x6	499cc	Drive	20G4022	20C4022	—
Sportsman 500 HO	499cc	Drive	20G4022	20C4022	—
Trail Blazer 330	329cc	Drive	20G4022	20C4022	—
Trail Boss 330	329cc	Drive	20G4022	20C4022	—
<b>2007</b>					
Hawkeye 300	299cc	Drive	38G4266	—	—
MV700	683cc	Drive	19G3982E	—	—
MV800	760cc	Drive	24G4022	24C4022	—
Outlaw 90	89cc	Drive	70G2809	—	—
Phoenix 200	196cc	Drive	77G3158	—	—
Predator 50	49cc	Drive	70G2809	—	—
Ranger	499cc	Drive	20G4022	20C4022	—
Ranger	683cc	Drive	19G4022	19C4022	—
Ranger XP	683cc	Drive	19G4022	19C4022	—
Sawtooth 200	196cc	Drive	77G3158	—	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sportsman	89cc	Drive	70G2809	—	—
Sportsman	455cc	Drive	20G4022	20C4022	—
Sportsman	499cc	Drive	20G4022	20C4022	—
Sportsman	683cc	Drive	20G3982	—	—
Sportsman	760cc	Drive	20G3982	—	—
Sportsman 500 6x6	499cc	Drive	20G4022	20C4022	—
Trail Boss 330	329cc	Drive	20G4022	20C4022	—
X2 500 EFI	499cc	Drive	19G3982	19C3982	—
X2 800 EFI	760cc	Drive	19G3982	19C3982	—
<b>2006</b>					
Hawkeye 300	299cc	Drive	38G4266	—	—
Magnum 330	329cc	Drive	20G4022	20C4022	—
Phoenix 200	196cc	Drive	77G3158	—	—
Predator 50	49cc	Drive	66G3081	—	—
Predator 90	89cc	Drive	68G3108	—	—





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2006 - Cont.</b>					
Ranger	499cc	Drive	20G4022	20C4022	—
Ranger	683cc	Drive	19G4022	19C4022	—
Ranger TM	653cc	Drive	33G4828	—	—
Ranger XP	683cc	Drive	19G4022	19C4022	—
Sawtooth 200	196cc	Drive	77G3158	—	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sportsman	89cc	Drive	68G3108	—	—
Sportsman	455cc	Drive	20G4022	20C4022	—
Sportsman	499cc	Drive	19G3982E	—	—
Sportsman	683cc	Drive	19G3982E	—	—
Sportsman	760cc	Drive	19G4022	19C4022	—
Sportsman 500 6x6	499cc	Drive	20G4022	20C4022	—
Sportsman 500 HO	499cc	Drive	20G4022	20C4022	—
Trail Blazer 250	244cc	Drive	20G4022	20C4022	—
Trail Boss 330	329cc	Drive	20G4022	20C4022	—
<b>2005</b>					
ATP 330	329cc	Drive	20G4022	20C4022	—
ATP 500 HO	499cc	Drive	19G4006E	—	—
Magnum 330	329cc	Drive	20G4022	20C4022	—
Phoenix 200	196cc	Drive	77G3158	—	—
Predator 50	49cc	Drive	66G3081	—	—
Predator 90	89cc	Drive	68G3108	—	—
Ranger	499cc	Drive	20G4022	20C4022	—
Ranger TM	653cc	Drive	33G4828	—	—
Ranger XP	683cc	Drive	19G4022	19C4022	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sportsman	89cc	Drive	68G3108	—	—
Sportsman	425cc	Drive	20G4022	20C4022	—
Sportsman	597cc	Drive	19G3982E	—	—
Sportsman	683cc	Drive	19G3982E	—	—
Sportsman	760cc	Drive	19G4022	19C4022	—
Sportsman 500 6x6	499cc	Drive	20G4022	20C4022	—
Sportsman 500 HO	499cc	Drive	20G4022E	—	—
Trail Blazer 250	244cc	Drive	20G4022	20C4022	—
Trail Boss 330	329cc	Drive	20G4022	20C4022	—
<b>2004</b>					
ATP 330	329cc	Drive	20G4022	20C4022	—
ATP 500 HO	499cc	Drive	19G4006E	—	—
Magnum 330	329cc	Drive; W/EBS	19G4006E	—	—
Magnum 330	329cc	Drive; W/O EBS	20G4022	20C4022	—
Predator 50	49cc	Drive	66G3081	—	—
Predator 90	89cc	Drive	68G3108	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2004 - Cont.</b>					
Ranger	425cc	Drive	20G4022	20C4022	—
Ranger	499cc	Drive	20G4022	20C4022	—
Ranger TM	653cc	Drive	33G4828	—	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sportsman	89cc	Drive	68G3108	—	—
Sportsman	425cc	Drive	20G4022	20C4022	—
Sportsman	597cc	Drive	19G3982E	—	—
Sportsman	683cc	Drive	19G3982E	—	—
Sportsman 500 6x6	499cc	Drive	20G4022	20C4022	—
Sportsman 500 HO	499cc	Drive	20G4022E	—	—
Trail Blazer 250	244cc	Drive	20G4022	20C4022	—
Trail Boss 330	329cc	Drive	20G4022	20C4022	—
<b>2003</b>					
Magnum 330	329cc	Drive; WEBS	19G4006E	—	—
Magnum 330	329cc	Drive; W/O EBS	20G4022	20C4022	—
Magnum 500 4x4 HDS	499cc	Drive	19G4006E	—	—
Predator 90	89cc	Drive	68G3108	—	—
Ranger	425cc	Drive	20G4022	20C4022	—
Ranger	499cc	Drive	20G4022	20C4022	—
Scrambler	49cc	Drive	66G3081	—	—
Scrambler	89cc	Drive	68G3108	—	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sportsman	89cc	Drive	68G3108	—	—
Sportsman	425cc	Drive	20G4022	20C4022	—
Sportsman	597cc	Drive	19G3982E	—	—
Sportsman	683cc	Drive	19G3982E	—	—
Sportsman 500 6x6	499cc	Drive	20G4022	20C4022	—
Sportsman 500 HO	499cc	Drive	20G4022E	—	—
Trail Blazer 250	244cc	Drive	20G4022	20C4022	—
Trail Blazer 400	378cc	Drive	20G4022	20C4022	—
Trail Boss 330	329cc	Drive	20G4022	20C4022	—
<b>2002</b>					
Magnum 325	325cc	Drive; WEBS	19G4006E	—	—
Magnum 325	325cc	Drive; W/O EBS	20G4022	20C4022	—
Magnum 500	499cc	Drive	19G4006E	—	—
Ranger	425cc	Drive	20G4022	20C4022	—
Ranger	499cc	Drive	20G4022	20C4022	—
Scrambler	49cc	Drive	66G3081	—	—
Scrambler	89cc	Drive	68G3108	—	—
Scrambler	378cc	Drive	20G4022	20C4022	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sportsman	89cc	Drive	68G3108	—	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2002 - Cont.</b>					
Sportsman	425cc	Drive	20G4022	20C4022	—
Sportsman	683cc	Drive	19G3982E	—	—
Sportsman 500 6x6	499cc	Drive	20G4022	20C4022	—
Sportsman 500 HO	499cc	Drive; W/EBS	19G4006E	—	—
Sportsman 500 HO	499cc	Drive; W/O EBS	20G4022	20C4022	—
Trail Blazer	244cc	Drive	20G4022	20C4022	—
Trail Boss	325cc	Drive	20G4022	20C4022	—
Xplorer	244cc	Drive	20G4022	20C4022	—
Xplorer 400	378cc	Drive	20G4022	20C4022	—
<b>2001</b>					
Diesel	455cc Diesel	Drive	19G4006E	—	—
Magnum 325	325cc	Drive; W/EBS	19G4006E	—	—
Magnum 325	325cc	Drive; W/O EBS	20G4022	20C4022	—
Magnum 500	499cc	Drive	19G4006E	—	—
Ranger	425cc	Drive	20G4022	20C4022	—
Ranger	499cc	Drive	20G4022	20C4022	—
Scrambler	89cc	Drive	68G3108	—	—
Scrambler	378cc	Drive	20G4022	20C4022	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sport	378cc	Drive	20G4022	20C4022	—
Sportsman	334cc	Drive	20G4022	20C4022	—
Sportsman	499cc	Drive; W/EBS	19G4006E	—	—
Sportsman	499cc	Drive; W/O EBS	20G4022	20C4022	—
Sportsman 500 6x6	499cc	Drive	20G4022	20C4022	—
Trail Blazer	244cc	Drive	20G4022	20C4022	—
Trail Boss	325cc	Drive	20G4022	20C4022	—
Worker 500	499cc	Drive; W/EBS	19G4006E	—	—
Worker 500	499cc	Drive; W/O EBS	20G4022	20C4022	—
Xplorer	244cc	Drive	20G4022	20C4022	—
Xplorer 400	378cc	Drive	20G4022	20C4022	—
<b>2000</b>					
Diesel	455cc Diesel	Drive	19G4006E	—	—
Magnum 325	325cc	Drive; W/EBS	19G4006E	—	—
Magnum 325	325cc	Drive; W/O EBS	20G4022	20C4022	—
Magnum 500	499cc	Drive; W/EBS	19G4006E	—	—
Magnum 500	499cc	Drive; W/O EBS	20G4022	20C4022	—
Ranger	425cc	Drive	20G4022	20C4022	—
Ranger	499cc	Drive	20G4022	20C4022	—
Scrambler	378cc	Drive	20G4022	20C4022	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sportsman	334cc	Drive	20G4022	20C4022	—
Sportsman	499cc	Drive; W/EBS	19G4006E	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 2000 - Cont.</b>					
Sportsman	499cc	Drive; W/O EBS	20G4022	20C4022	—
Sportsman 500 6x6	499cc	Drive	20G4022	20C4022	—
Trail Blazer	244cc	Drive	20G4022	20C4022	—
Trail Boss 325	325cc	Drive	20G4022	20C4022	—
Xplorer	244cc	Drive	20G4022	20C4022	—
Xplorer 400	378cc	Drive	20G4022	20C4022	—
<b>1999</b>					
Big Boss 500 6x6	499cc	Drive; W/EBS	19G4006E	—	—
Big Boss 500 6x6	499cc	Drive; W/O EBS	20G4022	20C4022	—
Diesel	455cc Diesel	Drive	19G4006E	—	—
Magnum 500	499cc	Drive	19G4006E	—	—
Ranger	499cc	Drive	20G4022	20C4022	—
Scrambler	378cc	Drive	20G4022	20C4022	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sport	378cc	Drive	20G4022	20C4022	—
Sportsman	334cc	Drive	20G4022	20C4022	—
Sportsman	499cc	Drive; W/EBS	19G4006E	—	—
Sportsman	499cc	Drive; W/O EBS	20G4022	20C4022	—
Trail Blazer	244cc	Drive	20G4022	20C4022	—
Trail Boss 250	244cc	Drive	20G4022	20C4022	—
Worker 335	334cc	Drive	20G4022	20C4022	—
Worker 500	499cc	Drive	20G4022	20C4022	—
Xplorer 300	283cc	Drive	20G4022	20C4022	—
Xplorer 400	378cc	Drive	20G4022	20C4022	—
Xpress 300	283cc	Drive	20G4022	20C4022	—
<b>1998</b>					
Big Boss 500 6x6	499cc	Drive; W/EBS	19G4006E	—	—
Big Boss 500 6x6	499cc	Drive; W/O EBS	20G4022	20C4022	—
Magnum 425	425cc	Drive; W/EBS	19G4006E	—	—
Magnum 425	425cc	Drive; W/O EBS	20G4022	20C4022	—
Ranger	499cc	Drive	20G4022	20C4022	—
Scrambler	378cc	Drive	20G4022	20C4022	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sport	378cc	Drive	20G4022	20C4022	—
Sportsman	334cc	Drive	20G4022	20C4022	—
Sportsman	499cc	Drive; W/EBS	19G4006E	—	—
Sportsman	499cc	Drive; W/O EBS	20G4022	20C4022	—
Trail Blazer	244cc	Drive	20G4022	20C4022	—
Trail Boss 250	244cc	Drive	20G4022	20C4022	—
Xplorer 300	283cc	Drive	20G4022	20C4022	—
Xplorer 400	378cc	Drive	20G4022	20C4022	—
Xpress 300	283cc	Drive	20G4022	20C4022	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1997 - Cont.</b>					
Big Boss 400L 6x6	378cc	Drive	20G4022	20C4022	—
Magnum 425	425cc	Drive	20G4022	20C4022	—
Magnum 4x4	425cc	Drive	20G4022	20C4022	—
Magnum 6x6	425cc	Drive	20G4022	20C4022	—
Scrambler	378cc	Drive	20G4022	20C4022	—
Scrambler	499cc	Drive	20G4022	20C4022	—
Sport	378cc	Drive	20G4022	20C4022	—
Sportsman	378cc	Drive	20G4022	20C4022	—
Sportsman	499cc	Drive	20G4022	20C4022	—
Trail Blazer	244cc	Drive	20G4022	20C4022	—
Trail Blazer ES	244cc	Drive	20G4022	20C4022	—
Trail Boss 250	244cc	Drive	20G4022	20C4022	—
Xplorer 300	283cc	Drive	20G4022	20C4022	—
Xplorer 400L	378cc	Drive	20G4022	20C4022	—
Xplorer 500	499cc	Drive	20G4022	20C4022	—
Xpress 300	283cc	Drive	20G4022	20C4022	—
Xpress 400L	378cc	Drive	20G4022	20C4022	—
<b>1996</b>					
Big Boss 400L 6x6	378cc	Drive	20G4022	20C4022	—
Magnum 425	425cc	Drive	20G4022	20C4022	—
Magnum 6x6	425cc	Drive	20G4022	20C4022	—
Scrambler	378cc	Drive	20G4022	20C4022	—
Sport	378cc	Drive	20G4022	20C4022	—
Sportsman	378cc	Drive	20G4022	20C4022	—
Sportsman	499cc	Drive	20G4022	20C4022	—
Trail Blazer ES	244cc	Drive	20G4022	20C4022	—
Trail Boss 250	244cc	Drive	20G4022	20C4022	—
Xplorer 300	283cc	Drive	20G4022	20C4022	—
Xplorer 400L	378cc	Drive	20G4022	20C4022	—
Xpress 300	283cc	Drive	20G4022	20C4022	—
Xpress 400L	378cc	Drive	20G4022	20C4022	—
<b>1995</b>					
300	283cc	Drive	20G4022	20C4022	—
400L	378cc	Drive	20G4022	20C4022	—
Big Boss 400L 6x6	378cc	Drive	20G4022	20C4022	—
Magnum 425	425cc	Drive	20G4022	20C4022	—
Scrambler	378cc	Drive	20G4022	20C4022	—
Sport	378cc	Drive	20G4022	20C4022	—
Sportsman	378cc	Drive	20G4022	20C4022	—
Trail Blazer	244cc	Drive	20G4022	20C4022	—
Trail Boss 250	244cc	Drive	20G4022	20C4022	—
Xplorer 400L	378cc	Drive	20G4022	20C4022	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1994 - Cont.</b>					
300	283cc	Drive	20G4022	20C4022	—
400L	378cc	Drive	20G4022	20C4022	—
Big Boss 300 6x6	283cc	Drive	20G4022	20C4022	—
Big Boss 400L 6x6	378cc	Drive	20G4022	20C4022	—
Sport	378cc	Drive	20G4022	20C4022	—
Sportsman	378cc	Drive	20G4022	20C4022	—
Trail Blazer	244cc	Drive	20G4022	20C4022	—
Trail Boss 250	244cc	Drive	20G4022	20C4022	—
<b>1993</b>					
Big Boss 250	244cc	Drive	20G4022	20C4022	—
Big Boss 350L 6x6	352cc	Drive	20G4022	20C4022	—
Trail Blazer	244cc	Drive	20G4022	20C4022	—
Trail Boss 250	244cc	Drive	20G4022	20C4022	—
Trail Boss 350L	352cc	Drive	20G4022	20C4022	—
<b>1992</b>					
Big Boss 250	244cc	Drive	20G4022	20C4022	—
Big Boss 6x6	244cc	Drive	20G4022	20C4022	—
Trail Blazer	244cc	Drive	20G4022	20C4022	—
Trail Boss 250	244cc	Drive	20G4022	20C4022	—
Trail Boss 350L	352cc	Drive	20G4022	20C4022	—
<b>1991</b>					
Big Boss 250	244cc	Drive	20G4022	20C4022	—
Big Boss 6x6	244cc	Drive	20G4022	20C4022	—
Trail Blazer	244cc	Drive	20G4022	20C4022	—
Trail Boss 250	244cc	Drive	20G4022	20C4022	—
Trail Boss 350L	350cc	Drive	20G4022	20C4022	—
<b>1990</b>					
Big Boss 250	244cc	Drive	20G4022	20C4022	—
Trail Blazer	244cc	Drive	20G4022	20C4022	—
Trail Boss 250	244cc	Drive	20G4022	20C4022	—
Trail Boss 350L	350cc	Drive	20G4022	20C4022	—
<b>1989</b>					
Big Boss 250	244cc	Drive	20G4022	20C4022	—
Trail Boss 250	244cc	Drive	20G4022	20C4022	—
<b>1988</b>					
Trail Boss 250	244cc	Drive	20G4022	20C4022	—
<b>1987</b>					
Cyclone	244cc	Drive	20G4022	20C4022	—
Trail Boss	244cc	Drive	20G4022	20C4022	—
<b>1986</b>					
Scrambler	244cc	Drive	20G4022	20C4022	—
Trail Boss	244cc	Drive	20G4022	20C4022	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>POLARIS 1985 - Cont.</b>					
Scrambler	244cc	Drive	20G4022	20C4022	—
Trail Boss	244cc	Drive	20G4022	20C4022	—
<b>QLINK</b>					
<b>2014</b>					
FrontRunner 500 EFI	471cc	Drive	21G3353	—	—
FrontRunner 700 EFI	686cc	Drive	21G3353	—	—
FrontRunner 700XL EFI	686cc	Drive	21G3353	—	—
Rodeo 500	471cc	Drive	21G3353	—	—
Rodeo 700	686cc	Drive	21G3353	—	—
<b>2013</b>					
FrontRunner 500 EFI	471cc	Drive	21G3353	—	—
FrontRunner 700 EFI	686cc	Drive	21G3353	—	—
FrontRunner 700XL EFI	686cc	Drive	21G3353	—	—
Rodeo 500	471cc	Drive	21G3353	—	—
Rodeo 700	686cc	Drive	21G3353	—	—
<b>2012</b>					
FrontRunner 500 EFI	471cc	Drive	21G3353	—	—
FrontRunner 700 EFI	686cc	Drive	21G3353	—	—
FrontRunner 700XL EFI	686cc	Drive	21G3353	—	—
Rodeo 500	471cc	Drive	21G3353	—	—
Rodeo 700	686cc	Drive	21G3353	—	—
<b>2011</b>					
FrontRunner 500 EFI	471cc	Drive	21G3353	—	—
FrontRunner 700 EFI	686cc	Drive	21G3353	—	—
FrontRunner 700XL EFI	686cc	Drive	21G3353	—	—
Rodeo 500	471cc	Drive	21G3353	—	—
Rodeo 700	686cc	Drive	21G3353	—	—
<b>2010</b>					
FrontRunner 500 EFI	471cc	Drive	21G3353	—	—
FrontRunner 700 EFI	686cc	Drive	21G3353	—	—
FrontRunner 700XL EFI	686cc	Drive	21G3353	—	—
Rodeo 500	471cc	Drive	21G3353	—	—
Rodeo 700	686cc	Drive	21G3353	—	—
<b>2009</b>					
FrontRunner 500	471cc	Drive	21G3353	—	—
FrontRunner 700	686cc	Drive	21G3353	—	—
Rodeo 400	387cc	Drive	31G3569	—	—
Rodeo 500	471cc	Drive	21G3353	—	—
Rodeo 700	686cc	Drive	21G3353	—	—
<b>2008</b>					
FrontRunner 500	471cc	Drive	21G3353	—	—
FrontRunner 700	686cc	Drive	21G3353	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIS POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>QLINK 2008 - Cont.</b>					
Rodeo 400	387cc	Drive	31G3569	—	—
Rodeo 500	471cc	Drive	21G3353	—	—
Rodeo 700	686cc	Drive	21G3353	—	—
<b>2007</b>					
Rodeo 400	387cc	Drive	31G3569	—	—
<b>RECREATIVES, INC.</b>					
<b>1977</b>					
Big Max	JLO 428cc	Drive	—	—	6092
Max 340T	JLO 338cc	Drive	—	—	6092
<b>1976</b>					
Big Max	JLO 428cc	Drive	—	—	6092
Max 340T	JLO 338cc	Drive	—	—	6092
<b>1975</b>					
Big Max	JLO 399cc	Drive	—	—	6096
<b>RUPP INDUSTRIES, INC.</b>					
<b>1975</b>					
Go-Joe 18	Kohler 295cc	Drive	—	—	6083
Go-Joe 8	Chrysler	Drive	—	—	6061
<b>SUZUKI</b>					
<b>2019</b>					
King Quad	376cc	Drive	19G3218	19C3218	—
King Quad	493cc	Drive	27G3450	27C3450	—
King Quad	722cc	Drive	43G3596	43C3596	—
<b>2018</b>					
King Quad	376cc	Drive	19G3218	19C3218	—
King Quad	493cc	Drive	27G3450	27C3450	—
King Quad	722cc	Drive	43G3596	43C3596	—
<b>2017</b>					
King Quad	376cc	Drive	19G3218	19C3218	—
King Quad	493cc	Drive	27G3450	27C3450	—
King Quad	722cc	Drive	43G3596	43C3596	—
<b>2016</b>					
King Quad	376cc	Drive	19G3218	19C3218	—
King Quad	493cc	Drive	27G3450	27C3450	—
King Quad	722cc	Drive	43G3596	43C3596	—
<b>2015</b>					
King Quad	376cc	Drive	19G3218	19C3218	—
King Quad	493cc	Drive	27G3450	27C3450	—
King Quad	722cc	Drive	43G3596	43C3596	—
<b>2014</b>					
King Quad	376cc	Drive	19G3218	19C3218	—





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>SUZUKI 2014 - Cont.</b>					
King Quad	493cc	Drive	27G3450	27C3450	—
King Quad	722cc	Drive	43G3596	43C3596	—
<b>2013</b>					
King Quad	376cc	Drive	19G3218	19C3218	—
King Quad	493cc	Drive	27G3450	27C3450	—
King Quad	722cc	Drive	43G3596	43C3596	—
<b>2012</b>					
King Quad	376cc	Drive	19G3218	19C3218	—
King Quad	493cc	Drive	27G3450	27C3450	—
King Quad	722cc	Drive	43G3596	43C3596	—
<b>2011</b>					
King Quad	376cc	Drive	19G3218	19C3218	—
King Quad	493cc	Drive	27G3450	27C3450	—
King Quad	722cc	Drive	43G3596	43C3596	—
<b>2010</b>					
King Quad	376cc	Drive	19G3218	19C3218	—
King Quad	454cc	Drive	27G3450	27C3450	—
<b>2009</b>					
King Quad	376cc	Drive	19G3218	19C3218	—
King Quad	454cc	Drive	27G3450	27C3450	—
King Quad	493cc	Drive	27G3450	27C3450	—
King Quad	722cc	Drive	43G3596	43C3596	—
<b>2008</b>					
King Quad	376cc	Drive	19G3218	19C3218	—
King Quad	454cc	Drive	27G3450	27C3450	—
King Quad	722cc	Drive	43G3596	43C3596	—
<b>2007</b>					
Eiger Auto 400	376cc	Drive	19G3218	19C3218	—
King Quad	454cc	Drive	27G3450	27C3450	—
King Quad	695cc	Drive	43G3596	43C3596	—
Vinson Auto 500	493cc	Drive	44G3569	44C3569	—
<b>2006</b>					
Eiger Auto 400	376cc	Drive	19G3218	19C3218	—
King Quad	695cc	Drive	43G3596	43C3596	—
QuadSport 80	82cc	Drive	19G3218	19C3218	—
Vinson Auto 500	493cc	Drive	44G3569	44C3569	—
<b>2005</b>					
Eiger Auto 400	376cc	Drive	19G3218	19C3218	—
King Quad	695cc	Drive	43G3596	43C3596	—
QuadSport 80	82cc	Drive	19G3218	19C3218	—
Twin Peaks 700	697cc	Drive	13G3218	13C3218	—
Vinson Auto 500	493cc	Drive	44G3569	44C3569	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>SUZUKI 2004 - Cont.</b>					
Eiger Auto 400	376cc	Drive	19G3218	19C3218	—
QuadSport 80	82cc	Drive	69G2919	—	—
Twin Peaks 700	697cc	Drive	13G3218	13C3218	—
Vinson Auto 500	493cc	Drive	44G3569	44C3569	—
<b>2003</b>					
Eiger Auto 400	376cc	Drive	19G3218	19C3218	—
QuadSport 80	82cc	Drive	69G2919	—	—
Vinson Auto 500	493cc	Drive	44G3569	44C3569	—
<b>2002</b>					
Eiger Auto 400	376cc	Drive	19G3218	19C3218	—
QuadSport 80	82cc	Drive	69G2919	—	—
Vinson Auto 500	493cc	Drive	44G3569	44C3569	—
<b>2001</b>					
QuadRunner	493cc	Drive	44G3569	44C3569	—
QuadSport 80	82cc	Drive	69G2919	—	—
<b>2000</b>					
QuadRunner	493cc	Drive	44G3569	44C3569	—
QuadSport 80	82cc	Drive	69G2919	—	—
<b>1999</b>					
QuadSport 80	82cc	Drive	69G2919	—	—
<b>1998</b>					
QuadSport 80	82cc	Drive	69G2919	—	—
<b>1997</b>					
QuadSport 80	82cc	Drive	69G2919	—	—
<b>1996</b>					
QuadSport 80	82cc	Drive	69G2919	—	—
<b>1995</b>					
QuadSport 80	82cc	Drive	69G2919	—	—
<b>1994</b>					
QuadSport 80	82cc	Drive	69G2919	—	—
<b>1993</b>					
QuadSport 80	82cc	Drive	69G2919	—	—
<b>1992</b>					
QuadRunner	82cc	Drive	69G2919	—	—
<b>1991</b>					
QuadRunner	82cc	Drive	69G2919	—	—
<b>1990</b>					
QuadRunner	82cc	Drive	69G2919	—	—
<b>1989</b>					
QuadRunner	82cc	Drive	69G2919	—	—
<b>1988</b>					
QuadRunner	82cc	Drive	69G2919	—	—



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>SUZUKI 1987 - Cont.</b>					
QuadRunner	82cc	Drive	69G2919	—	—
<b>TEXTRON</b>					
<b>2019</b>					
Alterra 150	149cc	Drive	75G3214	—	—
Alterra 300	270cc	Drive	98G3541	—	—
Alterra 500	443cc	Drive	11G3218	11C3218	—
Alterra 570	545cc	Drive	46G3569	46C3569	—
Alterra 700	695cc	Drive	46G3596	46C3596	—
Alterra 90	90cc	Drive	70G2809	—	—
Alterra Mudpro	695cc	Drive	46G3569	46C3569	—
Alterra TBX	695cc	Drive	46G3569	46C3569	—
Alterra TRV	695cc	Drive	46G3569	46C3569	—
Prowler 500	443cc	Drive	11G3218	11C3218	—
Prowler Pro	812cc	Drive	29G4266	29C4266	—
Wildcat Sport	700cc	Drive	28G3982	28C3982	—
Wildcat Trail	700cc	Drive	28G3982	28C3982	—
Wildcat X	951cc	Drive	28G3636	28C3636	—
Wildcat XX	998cc	Drive	48G4867	48C4867	—
<b>2018</b>					
Alterra 150	149cc	Drive	75G3214	—	—
Alterra 300	270cc	Drive	98G3541	—	—
Alterra 500	443cc	Drive	11G3218	11C3218	—
Alterra 700	695cc	Drive	46G3569	46C3569	—
Alterra 90	90cc	Drive	70G2809	—	—
Prowler 500	443cc	Drive	11G3218	11C3218	—
Prowler Pro	812cc	Drive	29G4266	29C4266	—
Wildcat 4X	951cc	Drive	28G3636	28C3636	—
Wildcat Sport	700cc	Drive	28G3982	28C3982	—
Wildcat Trail	700cc	Drive	28G3982	28C3982	—
Wildcat X	951cc	Drive	28G3636	28C3636	—
Wildcat XX	998cc	Drive	48G4867	48C4867	—
<b>TOMCAR</b>					
<b>2015</b>					
TM2	1100cc	Drive	42G3935	—	—
TM2	1400cc Diesel	Drive	38G4266	—	—
TM4	1100cc	Drive	42G3935	—	—
TM4	1400cc Diesel	Drive	38G4266	—	—
TM5	1100cc	Drive	42G3935	—	—
TM5	1400cc Diesel	Drive	38G4266	—	—
TM6	1100cc	Drive	42G3935	—	—
TM6	1400cc Diesel	Drive	38G4266	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>TOMCAR 2014 - Cont.</b>					
TM2	1100cc	Drive	42G3935	—	—
TM2	1400cc Diesel	Drive	38G4266	—	—
TM4	1100cc	Drive	42G3935	—	—
TM4	1400cc Diesel	Drive	38G4266	—	—
TM5	1100cc	Drive	42G3935	—	—
TM5	1400cc Diesel	Drive	38G4266	—	—
TM6	1100cc	Drive	42G3935	—	—
TM6	1400cc Diesel	Drive	38G4266	—	—
<b>2013</b>					
TM2	1000cc	Drive	42G3935	—	—
TM2	1400cc Diesel	Drive	38G4266	—	—
TM4	1000cc	Drive	42G3935	—	—
TM4	1400cc Diesel	Drive	38G4266	—	—
TM5	1000cc	Drive	42G3935	—	—
TM5	1400cc Diesel	Drive	38G4266	—	—
<b>TORO</b>					
<b>2016</b>					
Workman HD	674cc	Hyd. Pump	—	—	6433BR
Workman HDX	950cc	Fan & Alt.	—	—	7335
Workman HDX-D	950cc Diesel	Fan & Alt.	—	—	7335
<b>2015</b>					
Workman HD	674cc	Hyd. Pump	—	—	6433BR
Workman HDX	950cc	Fan & Alt.	—	—	7335
Workman HDX-D	950cc Diesel	Fan & Alt.	—	—	7335
<b>2014</b>					
Workman HD	674cc	Hyd. Pump	—	—	6433BR
Workman HDX	950cc	Fan & Alt.	—	—	7335
Workman HDX-D	950cc Diesel	Fan & Alt.	—	—	7335
<b>2013</b>					
Workman HD	674cc	Hyd. Pump	—	—	6433BR
Workman HDX	950cc	Alt. & W.P.	—	—	7380
Workman HDX-D	950cc Diesel	Alt. & W.P.	—	—	7380
<b>2012</b>					
Workman HD	674cc	Hyd. Pump	—	—	6433BR
Workman HDX	950cc	Alt. & W.P.	—	—	7380
Workman HDX-D	950cc Diesel	Alt. & W.P.	—	—	7380
<b>2011</b>					
Workman HD	674cc	Hyd. Pump	—	—	6433BR
Workman HDX	950cc	Alt. & W.P.	—	—	7380
Workman HDX-D	950cc Diesel	Alt. & W.P.	—	—	7380
<b>2010</b>					
Workman HD	674cc	Hyd. Pump	—	—	6433BR



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>TORO 2010 - Cont.</b>					
Workman HDX	950cc	Alt. & W.P.	—	—	7380
Workman HDX-D	950cc Diesel	Alt. & W.P.	—	—	7380
<b>2009</b>					
Workman HD	674cc	Hyd. Pump	—	—	6433BR
Workman HDX	950cc	Alt. & W.P.	—	—	7380
Workman HDX-D	950cc Diesel	Alt. & W.P.	—	—	7380
<b>2008</b>					
Workman 3100	674cc	Hyd. Pump	—	—	6433BR
Workman 3200	950cc	Alt. & W.P.	—	—	7370
Workman 3200	950cc	Hyd. Pump	—	—	6894BR
Workman 3300-D	950cc Diesel	Alt. & W.P.	—	—	7370
Workman 3300-D	950cc Diesel	Hyd. Pump	—	—	6894BR
Workman 4200	950cc	Alt. & W.P.	—	—	7370
Workman 4200	950cc	Hyd. Pump	—	—	6894BR
Workman 4300-D	950cc Diesel	Alt. & W.P.	—	—	7370
Workman 4300-D	950cc Diesel	Hyd. Pump	—	—	6894BR
<b>2007</b>					
Workman 3100	674cc	Hyd. Pump	—	—	6433BR
Workman 3200	950cc	Alt. & W.P.	—	—	7370
Workman 3200	950cc	Hyd. Pump	—	—	6894BR
Workman 3300-D	950cc Diesel	Alt. & W.P.	—	—	7370
Workman 3300-D	950cc Diesel	Hyd. Pump	—	—	6894BR
Workman 4200	950cc	Alt. & W.P.	—	—	7370
Workman 4200	950cc	Hyd. Pump	—	—	6894BR
Workman 4300-D	950cc Diesel	Alt. & W.P.	—	—	7370
Workman 4300-D	950cc Diesel	Hyd. Pump	—	—	6894BR
<b>2006</b>					
Workman 3100	674cc	Eng.	—	—	6433BR
Workman 3200	950cc	Alt. & W.P.	—	—	7370
Workman 3200	950cc	Hyd. Pump	—	—	6894BR
Workman 3300-D	950cc Diesel	Alt. & W.P.	—	—	7370
Workman 3300-D	950cc Diesel	Hyd. Pump	—	—	6894BR
Workman 4200	950cc	Alt. & W.P.	—	—	7370
Workman 4200	950cc	Hyd. Pump	—	—	6894BR
Workman 4300-D	950cc Diesel	Alt. & W.P.	—	—	7370
Workman 4300-D	950cc Diesel	Hyd. Pump	—	—	6894BR
<b>2005</b>					
Workman 3100	674cc	Eng.	—	—	6433BR
Workman 3200	950cc	Alt. & W.P.	—	—	7370
Workman 3200	950cc	Hyd. Pump	—	—	6894BR
Workman 3300-D	950cc Diesel	Alt. & W.P.	—	—	7370
Workman 3300-D	950cc Diesel	Hyd. Pump	—	—	6894BR

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>TORO 2005 - Cont.</b>					
Workman 4200	950cc	Alt. & W.P.	—	—	7370
Workman 4200	950cc	Hyd. Pump	—	—	6894BR
Workman 4300-D	950cc Diesel	Alt. & W.P.	—	—	7370
Workman 4300-D	950cc Diesel	Hyd. Pump	—	—	6894BR
<b>2004</b>					
Workman 3100	674cc	Eng.	—	—	6433BR
Workman 3200	950cc	Alt. & W.P.	—	—	7370
Workman 3200	950cc	Hyd. Pump	—	—	6894BR
Workman 3300-D	950cc Diesel	Alt. & W.P.	—	—	7370
Workman 3300-D	950cc Diesel	Hyd. Pump	—	—	6894BR
Workman 4200	950cc	Alt. & W.P.	—	—	7370
Workman 4200	950cc	Hyd. Pump	—	—	6894BR
Workman 4300-D	950cc Diesel	Alt. & W.P.	—	—	7370
Workman 4300-D	950cc Diesel	Hyd. Pump	—	—	6894BR
<b>2003</b>					
Workman 3100	674cc	Eng.	—	—	6433BR
Workman 3200	950cc	Alt. & W.P.	—	—	7370
Workman 3200	950cc	Hyd. Pump	—	—	6894BR
Workman 3300-D	950cc Diesel	Alt. & W.P.	—	—	7370
Workman 3300-D	950cc Diesel	Hyd. Pump	—	—	6894BR
Workman 4200	950cc	Alt. & W.P.	—	—	7370
Workman 4200	950cc	Hyd. Pump	—	—	6894BR
Workman 4300-D	950cc Diesel	Alt. & W.P.	—	—	7370
Workman 4300-D	950cc Diesel	Hyd. Pump	—	—	6894BR
<b>2002</b>					
Workman 3100	674cc	Eng.	—	—	6433BR
Workman 3200	950cc	Alt. & W.P.	—	—	7370
Workman 3200	950cc	Hyd. Pump	—	—	6894BR
Workman 3300-D	950cc Diesel	Alt. & W.P.	—	—	7370
Workman 3300-D	950cc Diesel	Hyd. Pump	—	—	6894BR
Workman 4200	950cc	Alt. & W.P.	—	—	7370
Workman 4200	950cc	Hyd. Pump	—	—	6894BR
Workman 4300-D	950cc Diesel	Alt. & W.P.	—	—	7370
Workman 4300-D	950cc Diesel	Hyd. Pump	—	—	6894BR
<b>2001</b>					
Workman 3100	674cc	Eng.	—	—	6433BR
<b>2000</b>					
Workman 3100	674cc	Eng.	—	—	6433BR
<b>1999</b>					
Workman 3100	674cc	Eng.	—	—	6433BR
<b>1998</b>					
Workman 3100	674cc	Eng.	—	—	6433BR



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>TORO 1997 - Cont.</b>					
Workman 3100	674cc	Eng.	—	—	6433BR
<b>1996</b>					
Workman 3100	674cc	Eng.	—	—	6433BR
<b>1995</b>					
Workman 3100	674cc	Eng.	—	—	6433BR
<b>1995</b>					
Workman 3100	674cc	Eng.	—	—	6433BR
<b>YAMAHA</b>					
<b>2019</b>					
Grizzly 700	686cc	Drive	29G3596	29C3596	—
Kodiak 450	421cc	Drive	19G3332	—	—
Kodiak 700	686cc	Drive	29G3596	29C3596	—
Raptor 90	90cc	Drive	71G2776	—	—
Viking	686cc	Drive	34G3596	34C3596	—
<b>2018</b>					
Grizzly 700 EPS	708cc	Drive	29G3596	29C3596	—
Kodiak 450	421cc	Drive	19G3332	—	—
Kodiak 700	708cc	Drive	29G3596	29C3596	—
Raptor 90	90cc	Drive	71G2776	—	—
Viking	686cc	Drive	34G3596	34C3596	—
Wolverine	708cc	Drive	34G3596	34C3596	—
<b>2017</b>					
Grizzly 700 EPS	708cc	Drive	29G3596	29C3596	—
Grizzly 700 EPS LE	708cc	Drive	29G3596	29C3596	—
Grizzly 700 EPS SE	708cc	Drive	29G3596	29C3596	—
Kodiak 700	708cc	Drive	29G3596	29C3596	—
Kodiak 700 EPS	708cc	Drive	29G3596	29C3596	—
Raptor 90	90cc	Drive	71G2776	—	—
Viking	686cc	Drive	34G3596	34C3596	—
Wolverine	708cc	Drive	34G3596	34C3596	—
<b>2016</b>					
Grizzly 700	708cc	Drive	29G3596	29C3596	—
Grizzly 700 EPS	708cc	Drive	29G3596	29C3596	—
Grizzly 700 EPS LE	708cc	Drive	29G3596	29C3596	—
Grizzly 700 EPS SE	708cc	Drive	29G3596	29C3596	—
Kodiak 700	708cc	Drive	29G3596	29C3596	—
Kodiak 700 EPS	708cc	Drive	29G3596	29C3596	—
Raptor 90	90cc	Drive	71G2776	—	—
Viking	686cc	Drive	34G3596	34C3596	—
Wolverine	708cc	Drive	34G3596	34C3596	—
<b>2015</b>					
Grizzly 700	686cc	Drive	29G3596	29C3596	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2015 - Cont.</b>					
Grizzly 700 EPS	686cc	Drive	29G3596	29C3596	—
Grizzly 700 EPS SE	686cc	Drive	29G3596	29C3596	—
Viking	686cc	Drive	34G3596	34C3596	—
<b>2014</b>					
Grizzly 350 Auto 4x4	348cc	Drive	16G3332	—	—
Grizzly 450 Auto 4x4	421cc	Drive	19G3332	—	—
Grizzly 450 Auto 4x4 EPS	421cc	Drive	19G3332	—	—
Grizzly 550 FI Auto 4x4	558cc	Drive	29G3596	29C3596	—
Grizzly 550 FI Auto 4x4 EPS	558cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4	686cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4 EPS	686cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4 EPS SE	686cc	Drive	29G3596	29C3596	—
Viking	686cc	Drive	34G3596	34C3596	—
<b>2013</b>					
Grizzly 125 Automatic	124cc	Drive	78G3640	—	—
Grizzly 300 Automatic	287cc	Drive	94G3020	—	—
Grizzly 350 Auto 4x4	348cc	Drive	16G3332	—	—
Grizzly 450 Auto 4x4	421cc	Drive	19G3332	—	—
Grizzly 450 Auto 4x4 EPS	421cc	Drive	19G3332	—	—
Grizzly 550 FI Auto 4x4	558cc	Drive	29G3596	29C3596	—
Grizzly 550 FI Auto 4x4 EPS	558cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4	686cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4 EPS	686cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4 EPS SE	686cc	Drive	29G3596	29C3596	—
Rhino 700 FI Auto 4x4	686cc	Drive	26G3596	26C3596	—
<b>2012</b>					
Grizzly 125 Automatic	124cc	Drive	78G3640	—	—
Grizzly 300 Automatic	287cc	Drive	94G3020	—	—
Grizzly 350 Auto 4x4	348cc	Drive	16G3332	—	—
Grizzly 450 Auto 4x4	421cc	Drive	19G3332	—	—
Grizzly 450 Auto 4x4 EPS	421cc	Drive	19G3332	—	—
Grizzly 550 FI Auto 4x4	558cc	Drive	29G3596	29C3596	—
Grizzly 550 FI Auto 4x4 EPS	558cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4	686cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4 EPS	686cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4 EPS SE	686cc	Drive	29G3596	29C3596	—
Rhino 700 FI Auto 4x4	686cc	Drive	26G3596	26C3596	—
<b>2011</b>					
Grizzly 125 Automatic	124cc	Drive	78G3640	—	—
Grizzly 350 Auto 4x4	348cc	Drive	16G3332	—	—
Grizzly 350 Auto 4x4 IRS	348cc	Drive	16G3332	—	—
Grizzly 350 Automatic	348cc	Drive	16G3332	—	—





**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2011 - Cont.</b>					
Grizzly 450 Auto 4x4	421cc	Drive	19G3332	—	—
Grizzly 450 Auto 4x4 EPS	421cc	Drive	19G3332	—	—
Grizzly 550 FI Auto 4x4	558cc	Drive	29G3596	29C3596	—
Grizzly 550 FI Auto 4x4 EPS	558cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4	686cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4 EPS	686cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4 EPS SE	686cc	Drive	29G3596	29C3596	—
Rhino 700 Automatic	686cc	Drive	26G3596	26C3596	—
<b>2010</b>					
Grizzly 125 Automatic	124cc	Drive	78G3640	—	—
Grizzly 350 Auto 4x4	348cc	Drive	16G3332	—	—
Grizzly 350 Auto 4x4 IRS	348cc	Drive	16G3332	—	—
Grizzly 350 Automatic	348cc	Drive	16G3332	—	—
Grizzly 450 Auto 4x4	421cc	Drive	19G3332	—	—
Grizzly 450 Auto 4x4 EPS	421cc	Drive	19G3332	—	—
Grizzly 550 FI Auto 4x4	558cc	Drive	29G3596	29C3596	—
Grizzly 550 FI Auto 4x4 EPS	558cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4	686cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4 EPS	686cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4 EPS SE	686cc	Drive	29G3596	29C3596	—
Rhino 700 Automatic	686cc	Drive	26G3596	26C3596	—
Wolverine 450	421cc	Drive	19G3332	—	—
Wolverine 450 Auto 4x4	421cc	Drive	19G3332	—	—
<b>2009</b>					
Grizzly 125	124cc	Drive	78G3640	—	—
Grizzly 350 Auto 4x4	348cc	Drive	16G3332	—	—
Grizzly 350 Auto 4x4 IRS	348cc	Drive	16G3332	—	—
Grizzly 350 Automatic	348cc	Drive	16G3332	—	—
Grizzly 450 Automatic	421cc	Drive	19G3332	—	—
Grizzly 550 Automatic	558cc	Drive	29G3596	29C3596	—
Grizzly 550 FI Auto 4x4	558cc	Drive	29G3596	29C3596	—
Grizzly 550 FI Auto 4x4 EPS	558cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4	686cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4 EPS	686cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4 EPS SE	686cc	Drive	29G3596	29C3596	—
Rhino 450 Automatic	421cc	Drive	19G3332	—	—
Rhino 700 Automatic	686cc	Drive	26G3596	26C3596	—
Wolverine 350	348cc	Drive	16G3332	—	—
Wolverine 450	421cc	Drive	19G3332	—	—
<b>2008</b>					
Grizzly 125	124cc	Drive	78G3640	—	—
Grizzly 350 Auto 4x4	348cc	Drive	16G3332	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2008 - Cont.</b>					
Grizzly 350 Auto 4x4 IRS	348cc	Drive	16G3332	—	—
Grizzly 350 Automatic	348cc	Drive	16G3332	—	—
Grizzly 400 Automatic	401cc	Drive	19G3332	—	—
Grizzly 450 Auto 4x4	421cc	Drive	19G3332	—	—
Grizzly 450 Automatic	421cc	Drive	19G3332	—	—
Grizzly 660 Automatic	660cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4	686cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4 EPS	686cc	Drive	29G3596	29C3596	—
Rhino 450 Automatic	421cc	Drive	19G3332	—	—
Rhino 660 Automatic	660cc	Drive	29G3596	29C3596	—
Rhino 700 Automatic	686cc	Drive	26G3596	26C3596	—
U-Max	357cc	Starter/Gen.	—	—	9350
U-Max	357cc	Drive	24G3884	—	—
Wolverine 350	348cc	Drive	16G3332	—	—
Wolverine 450	421cc	Drive	19G3332	—	—
<b>2007</b>					
Grizzly 125	124cc	Drive	78G3640	—	—
Grizzly 350 Auto 4x4	348cc	Drive	16G3332	—	—
Grizzly 350 Auto 4x4 IRS	348cc	Drive	16G3332	—	—
Grizzly 350 Automatic	348cc	Drive	16G3332	—	—
Grizzly 400 Automatic	401cc	Drive	19G3332	—	—
Grizzly 450 Auto 4x4	421cc	Drive	19G3332	—	—
Grizzly 450 Automatic	421cc	Drive	19G3332	—	—
Grizzly 660 Automatic	660cc	Drive	29G3596	29C3596	—
Grizzly 700 FI Auto 4x4	686cc	Drive	29G3596	29C3596	—
Rhino 450 Automatic	421cc	Drive	19G3332	—	—
Rhino 660 Automatic	660cc	Drive	29G3596	29C3596	—
U-Max	357cc	Starter/Gen.	—	—	9350
U-Max	357cc	Drive	24G3884	—	—
Wolverine 350	348cc	Drive	16G3332	—	—
Wolverine 450	421cc	Drive	19G3332	—	—
<b>2006</b>					
Bruin 350 Automatic	348cc	Drive	16G3332	—	—
Grizzly 125	124cc	Drive	78G3640	—	—
Grizzly 660 Automatic	660cc	Drive	29G3596	29C3596	—
Kodiak 400 Automatic	401cc	Drive	19G3332	—	—
Kodiak 450 Automatic	421cc	Drive	19G3332	—	—
Pro Hauler 700 Automatic	357cc	Drive	24G3884	—	—
Pro Hauler 700 Automatic	357cc	Starter/Gen.	—	—	9350
Rhino 450 Automatic	421cc	Drive	19G3332	—	—
Rhino 660 Automatic	660cc	Drive	29G3596	29C3596	—
U-Max	357cc	Starter/Gen.	—	—	9350



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2006 - Cont.</b>					
U-Max	357cc	Drive	24G3884	—	—
Wolverine 350	348cc	Drive	16G3332	—	—
Wolverine 450	421cc	Drive	19G3332	—	—
<b>2005</b>					
Bruin 350 Automatic	348cc	Drive	16G3332	—	—
Grizzly 125	124cc	Drive	78G3640	—	—
Grizzly 660 Automatic	660cc	Drive	29G3596	29C3596	—
Kodiak 400 Automatic	401cc	Drive	19G3332	—	—
Kodiak 450 Automatic	449cc	Drive	19G3332	—	—
Pro Hauler 1000 Automatic	357cc	Drive	24G3884	—	—
Pro Hauler 1000 Automatic	357cc	Starter/Gen.	—	—	9350
Pro Hauler 700 Automatic	357cc	Drive	24G3884	—	—
Pro Hauler 700 Automatic	357cc	Starter/Gen.	—	—	9350
Rhino 660 Automatic	660cc	Drive	29G3596	29C3596	—
U-Max	357cc	Drive	24G3884	—	—
U-Max	357cc	Starter/Gen.	—	—	9350
<b>2004</b>					
Breeze	124cc	Drive	78G3640	—	—
Bruin 350 Automatic	348cc	Drive	16G3332	—	—
G21	357cc	Drive	24G3884	—	—
G21	357cc	Starter/Gen.	—	—	9350
Grizzly 125	124cc	Drive	78G3640	—	—
Grizzly 660 Automatic	660cc	Drive	29G3596	29C3596	—
Kodiak 400 Automatic	401cc	Drive	19G3332	—	—
Kodiak 450 Automatic	449cc	Drive	19G3332	—	—
Pro Hauler 1000 Automatic	357cc	Drive	24G3884	—	—
Pro Hauler 1000 Automatic	357cc	Starter/Gen.	—	—	9350
Pro Hauler 700 Automatic	357cc	Drive	24G3884	—	—
Pro Hauler 700 Automatic	357cc	Starter/Gen.	—	—	9350
Rhino 660 Automatic	660cc	Drive	29G3596	29C3596	—
U-Max	357cc	Drive	24G3884	—	—
U-Max	357cc	Starter/Gen.	—	—	9350
<b>2003</b>					
Breeze	124cc	Drive	78G3640	—	—
G21	357cc	Drive	24G3884	—	—
G21	357cc	Starter/Gen.	—	—	9350
Grizzly 660	660cc	Drive	29G3596	29C3596	—
Kodiak 400	401cc	Drive	19G3332	—	—
Kodiak 450	449cc	Drive	19G3332	—	—
<b>2002</b>					
Breeze	124cc	Drive	78G3640	—	—
G11	301cc	Drive	24G3884	—	—

**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**



MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 2002 - Cont.</b>					
G11	301cc	Starter/Gen.	—	—	9350
G21	357cc	Drive	24G3884	—	—
G21	357cc	Starter/Gen.	—	—	9350
Grizzly 660	660cc	Drive	29G3596	29C3596	—
Kodiak 400	401cc	Drive	19G3332	—	—
<b>2001</b>					
Breeze	124cc	Drive	78G3640	—	—
G11	301cc	Drive	24G3884	—	—
G11	301cc	Starter/Gen.	—	—	9350
G21	357cc	Drive	24G3884	—	—
G21	357cc	Starter/Gen.	—	—	9350
Grizzly 600	595cc	Drive	30G3596	30C3596	—
Kodiak 400	401cc	Drive	19G3332	—	—
<b>2000</b>					
Breeze	124cc	Drive	78G3640	—	—
G11	301cc	Drive	24G3884	—	—
G11	301cc	Starter/Gen.	—	—	9350
Grizzly 600	595cc	Drive	30G3596	30C3596	—
Kodiak 400	401cc	Drive	19G3332	—	—
<b>1999</b>					
Breeze	124cc	Drive	78G3640	—	—
G11	301cc	Drive	24G3884	—	—
G11	301cc	Starter/Gen.	—	—	9350
Grizzly	595cc	Drive	30G3596	30C3596	—
<b>1998</b>					
Breeze	124cc	Drive	78G3640	—	—
G11	301cc	Drive	24G3884	—	—
G11	301cc	Starter/Gen.	—	—	9350
Grizzly	595cc	Drive	30G3596	30C3596	—
<b>1997</b>					
Breeze	124cc	Drive	78G3640	—	—
G11	301cc	Drive	24G3884	—	—
G11	301cc	Starter/Gen.	—	—	9350
<b>1996</b>					
Breeze	124cc	Drive	78G3640	—	—
G11	301cc	Drive	24G3884	—	—
G11	301cc	Starter/Gen.	—	—	9350
<b>1995</b>					
Breeze	124cc	Drive	78G3640	—	—
G11	285cc	Drive	24G3884	—	—
G11	285cc	Starter/Gen.	—	—	9350



**BELTS FOR ALL TERRAIN/UTILITY VEHICLES  
COURROIES POUR LES VEHICULES TOUT-TERRIAN/UTILITAIRES**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE	G-FORCE® CARBON PART NO. G-FORCE <sup>MD</sup> CARBON N° DE PIÈCE	BELT PART NO. N° DE PIÈCE DU COURROIE
<b>YAMAHA 1994 - Cont.</b>					
Breeze	124cc	Drive	78G3640	—	—
G11	285cc	Drive	24G3884	—	—
G11	285cc	Starter/Gen.	—	—	9350
<b>1993</b>					
Breeze	124cc	Drive	78G3640	—	—
G11	285cc	Drive	24G3884	—	—
G11	285cc	Starter/Gen.	—	—	9350
<b>1992</b>					
Breeze	124cc	Drive	78G3640	—	—
<b>1991</b>					
Breeze	124cc	Drive	78G3640	—	—



MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE™ N° DE PIÈCE
<b>APRILIA</b>					
<b>2012</b>					
Sportcity 250	244cc	Drive	—	PL30801	—
SR50	49cc	Drive	PL20504	PL30504	—
<b>2011</b>					
Sportcity 250	244cc	Drive	—	PL30801	—
SR50R	49cc	Drive	PL20504	PL30504	—
<b>2010</b>					
Sportcity 250	244cc	Drive	—	PL30801	—
Sportcity Cube 300	300cc	Drive	—	PL30801	—
SR50R	49cc	Drive	PL20504	PL30504	—
<b>2009</b>					
Sportcity 250	245cc	Drive	—	PL30801	—
Sportcity Cube 250	244cc	Drive	—	PL30801	—
SR50R	49cc	Drive	PL20501	PL30501	—
<b>2008</b>					
Scarabeo 50 DiTech	49cc	Drive	PL20602	—	—
Sportcity 250	245cc	Drive	—	PL30801	—
SR50R	49cc	Drive	PL20602	—	—
<b>2007</b>					
Atlantic 250	244cc	Drive	—	PL30801	—
Scarabeo 50 DiTech	49cc	Drive	PL20602	—	—
Sportcity 250	244cc	Drive	—	PL30801	—
SR50R	49cc	Drive	PL20602	—	—
<b>2006</b>					
Atlantic 200	198cc	Drive	—	PL30801	—
Scarabeo 150	151cc	Drive	—	PL30701	—
Scarabeo 50	49cc	Drive	PL20302	PL30302	—
Scarabeo 50 DiTech	49cc	Drive	PL20602	—	—
SR50R	49cc	Drive	PL20602	—	—
<b>2005</b>					
Atlantic 200	198cc	Drive	—	PL30801	—
Scarabeo 150	151cc	Drive	—	PL30701	—
Scarabeo 50	49cc	Drive	PL20302	PL30302	—
Scarabeo 50 DiTech	49cc	Drive	PL20602	—	—
SR50R	49cc	Drive	PL20501	PL30501	—
<b>2004</b>					
Atlantic 200	198cc	Drive	—	PL30801	—
Rally 50	49cc	Drive	PL20302	PL30302	—
Scarabeo 150	149cc	Drive	—	PL30701	—
Scarabeo 50	49cc	Drive	PL20302	PL30302	—
Scarabeo 50 DiTech	49cc	Drive	PL20602	—	—
SR50	49cc	Drive	PL20501	PL30501	—



## BELTS FOR SCOOTERS COURROIES POUR SCOOTER

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE
<b>APRILIA 2003 - Cont.</b>					
Rally 50	49cc	Drive	PL20302	PL30302	—
Scarabeo 125	124cc	Drive	—	PL30701	—
Scarabeo 150	149cc	Drive	—	PL30701	—
Scarabeo 50	49cc	Drive	PL20302	PL30302	—
Scarabeo 50 DiTech	49cc	Drive	PL20602	—	—
SR50	49cc	Drive	PL20501	PL30501	—
<b>2002</b>					
Scarabeo 125	124cc	Drive	—	PL30701	—
Scarabeo 150	149cc	Drive	—	PL30701	—
Scarabeo 50	49cc	Drive	PL20302	PL30302	—
Scarabeo 50 DiTech	49cc	Drive	PL20602	—	—
SR50	49cc	Drive	PL20501	PL30501	—
<b>2001</b>					
Scarabeo 125	124cc	Drive	—	PL30701	—
Scarabeo 150	149cc	Drive	—	PL30701	—
Scarabeo 50	49cc	Drive	PL20302	PL30302	—
Scarabeo 50 DiTech	49cc	Drive	PL20602	—	—
SR50	49cc	Drive	PL20302	PL30302	—
<b>2000</b>					
Scarabeo 125	124cc	Drive	—	PL30701	—
Scarabeo 150	149cc	Drive	—	PL30701	—
Scarabeo 50	49cc	Drive	PL20302	PL30302	—
SR50	49cc	Drive	PL20302	PL30302	—
<b>1999</b>					
Scarabeo 125	124cc	Drive	—	PL30701	—
Scarabeo 150	149cc	Drive	—	PL30701	—
Scarabeo 50	49cc	Drive	PL20302	PL30302	—
SR50	49cc	Drive	PL20302	PL30302	—
<b>1998</b>					
Scarabeo 50	49cc	Drive	PL20302	PL30302	—
SR50	49cc	Drive	PL20302	PL30302	—
<b>1997</b>					
Scarabeo 50	49cc	Drive	PL20302	PL30302	—
SR50	49cc	Drive	PL20302	PL30302	—
<b>1996</b>					
Scarabeo 50	49cc	Drive	PL20302	PL30302	—
<b>1995</b>					
Scarabeo 50	49cc	Drive	PL20302	PL30302	—
<b>1994</b>					
Scarabeo 50	49cc	Drive	PL20302	PL30302	—

**BELTS FOR SCOOTERS  
COURROIES POUR SCOOTER**



MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE® N° DE PIÈCE
<b>APRILIA 1993 - Cont.</b>					
Scarabeo 50	49cc	Drive	PL20302	PL30302	—
<b>BACCIO</b>					
<b>2007</b>					
VX 150	149cc	Drive	PL20708	PL30708	—
<b>2006</b>					
VX 150	149cc	Drive	PL20708	PL30708	—
<b>2005</b>					
VX 150	149cc	Drive	PL20708	PL30708	—
<b>2004</b>					
VX 150	149cc	Drive	PL20708	PL30708	—
<b>DAELIM MOTOR USA</b>					
<b>2006</b>					
E-Five	50cc	Drive	PL20509	PL30509	—
<b>DERBI</b>					
<b>2006</b>					
Atlantis 50	49cc	Drive	PL20304	PL30304	—
GP1 50	50cc	Drive	PL20501	PL30501	—
Variant Revolution 50	50cc	Drive	PL20501	PL30501	—
<b>2005</b>					
Atlantis 50	49cc	Drive	PL20304	PL30304	—
GP1 50	49cc	Drive	PL20501	PL30501	—
<b>2004</b>					
Atlantis 50	49cc	Drive	PL20304	PL30304	—
GP1 50	49cc	Drive	PL20501	PL30501	—
<b>2003</b>					
Atlantis 50	49cc	Drive	PL20304	PL30304	—
GP1 50	49cc	Drive	PL20501	PL30501	—
Revolution	50cc	Drive	PL20501	PL30501	—
<b>2002</b>					
Atlantis 50	49cc	Drive	PL20304	PL30304	—
GP1 50	49cc	Drive	PL20501	PL30501	—
Revolution	49cc	Drive	PL20501	PL30501	—
<b>2001</b>					
Atlantis 50	49cc	Drive	PL20304	PL30304	—
Revolution	49cc	Drive	PL20501	PL30501	—
<b>DIAMO</b>					
<b>2011</b>					
Velocity 150	150cc	Drive	PL20708	PL30708	—
<b>2010</b>					
Velocity 150	150cc	Drive	PL20708	PL30708	—





## BELTS FOR SCOOTERS COURROIES POUR SCOOTER

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE™ N° DE PIÈCE
<b>DIAMO 2009 - Cont.</b>					
Retro 150	150cc	Drive	PL20707	PL30707	—
Velocity 150	150cc	Drive	PL20708	PL30708	—
<b>2008</b>					
Retro 150	150cc	Drive	PL20707	PL30707	—
Velocity 150	150cc	Drive	PL20708	PL30708	—
<b>2007</b>					
Aero GTX 50	50cc	Drive	PL20601	PL30601	—
Fury 150	150cc	Drive	PL20705	PL30705	—
Retro 150	150cc	Drive	PL20707	PL30707	—
Tracer 150	150cc	Drive	PL20705	PL30705	—
Velocity 150	150cc	Drive	PL20708	PL30708	—
<b>2006</b>					
Aero GTX 50	50cc	Drive	PL20601	PL30601	—
Fury 150	150cc	Drive	PL20705	PL30705	—
Retro 150	150cc	Drive	PL20707	PL30707	—
Tracer 150	150cc	Drive	PL20705	PL30705	—
<b>2005</b>					
Fury 150	150cc	Drive	PL20705	PL30705	—
Retro 150	150cc	Drive	PL20707	PL30707	—
Tracer 150	150cc	Drive	PL20705	PL30705	—
<b>2004</b>					
Fury 150	150cc	Drive	PL20705	PL30705	—
Retro 150	150cc	Drive	PL20707	PL30707	—
Tracer 150	150cc	Drive	PL20705	PL30705	—
<b>ETON AMERICA</b>					
<b>2006</b>					
Beamer II	49cc	Drive	PL20205	PL30205	—
Beamer Matrix	49cc	Drive	PL20205	PL30205	—
<b>2005</b>					
Beamer II	49cc	Drive	PL20205	PL30205	—
Beamer Matrix	49cc	Drive	PL20205	PL30205	—
<b>GENUINE SCOOTER</b>					
<b>2018</b>					
Buddy 125	125cc	Drive	PL20707	PL30707	—
Buddy 170i	169cc	Drive	PL20707	PL30707	—
<b>2017</b>					
Buddy 125	125cc	Drive	PL20707	PL30707	—
Buddy 170i	169cc	Drive	PL20707	PL30707	—
<b>2016</b>					
Buddy 125	125cc	Drive	PL20707	PL30707	—
Buddy 170i	169cc	Drive	PL20707	PL30707	—

**BELTS FOR SCOOTERS  
COURROIES POUR SCOOTER**



MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE™ N° DE PIÈCE
<b>GENUINE SCOOTER 2015 - Cont.</b>					
Buddy 125	125cc	Drive	PL20707	PL30707	—
Buddy 170i	169cc	Drive	PL20707	PL30707	—
<b>2014</b>					
Buddy 125	125cc	Drive	PL20707	PL30707	—
Buddy 170i	168cc	Drive	PL20707	PL30707	—
<b>2013</b>					
Buddy 125	125cc	Drive	PL20707	PL30707	—
Buddy 170i	168cc	Drive	PL20707	PL30707	—
<b>2012</b>					
Buddy 125	125cc	Drive	PL20707	PL30707	—
Buddy 170i	168cc	Drive	PL20707	PL30707	—
<b>2011</b>					
Buddy 125	125cc	Drive	PL20707	PL30707	—
Buddy 150	150cc	Drive	PL20707	PL30707	—
<b>2010</b>					
Buddy 125	125cc	Drive	PL20707	PL30707	—
Buddy 150	150cc	Drive	PL20707	PL30707	—
<b>2009</b>					
Buddy 125	125cc	Drive	PL20707	PL30707	—
Buddy 150	150cc	Drive	PL20707	PL30707	—
<b>2008</b>					
Buddy 125	125cc	Drive	PL20707	PL30707	—
Buddy 150	150cc	Drive	PL20707	PL30707	—
<b>2007</b>					
Buddy 125	125cc	Drive	PL20707	PL30707	—
<b>2006</b>					
Buddy 125	125cc	Drive	PL20707	PL30707	—
<b>HONDA</b>					
<b>2019</b>					
Ruckus	49cc	Drive	PL20509	PL30509	—
<b>2018</b>					
Ruckus	49cc	Drive	PL20509	PL30509	—
<b>2017</b>					
Ruckus	49cc	Drive	PL20509	PL30509	—
<b>2016</b>					
Ruckus	49cc	Drive	PL20509	PL30509	—
<b>2015</b>					
Ruckus	49cc	Drive	PL20509	PL30509	—
<b>2014</b>					
Ruckus	49cc	Drive	PL20509	PL30509	—



## BELTS FOR SCOOTERS COURROIES POUR SCOOTER

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE™ N° DE PIÈCE
<b>HONDA 2013 - Cont.</b>					
Ruckus	49cc	Drive	PL20509	PL30509	—
<b>2012</b>					
Ruckus	49cc	Drive	PL20509	PL30509	—
<b>2011</b>					
Ruckus	49cc	Drive	PL20509	PL30509	—
<b>2010</b>					
Ruckus	49cc	Drive	PL20509	PL30509	—
SH150i	153cc	Drive	—	PL30808	—
<b>2009</b>					
Metropolitan	49cc	Drive	—	PL30508	—
Ruckus	49cc	Drive	PL20509	PL30509	—
<b>2008</b>					
Metropolitan	49cc	Drive	—	PL30508	—
Ruckus	49cc	Drive	PL20509	PL30509	—
<b>2007</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Helix	244cc	Drive	—	PL30809	—
Metropolitan	49cc	Drive	—	PL30508	—
Ruckus	49cc	Drive	PL20509	PL30509	—
<b>2006</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Helix	244cc	Drive	—	PL30809	—
Metropolitan	49cc	Drive	—	PL30508	—
Metropolitan II	49cc	Drive	—	PL30508	—
Ruckus	49cc	Drive	PL20509	PL30509	—
<b>2005</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Helix	244cc	Drive	—	PL30809	—
Metropolitan	49cc	Drive	—	PL30508	—
Metropolitan II	49cc	Drive	—	PL30508	—
Ruckus	49cc	Drive	PL20509	PL30509	—
<b>2004</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Helix	244cc	Drive	—	PL30809	—
Metropolitan	49cc	Drive	—	PL30508	—
Metropolitan II	49cc	Drive	—	PL30508	—
Ruckus	49cc	Drive	PL20509	PL30509	—
<b>2003</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Metropolitan	49cc	Drive	—	PL30508	—
Metropolitan II	49cc	Drive	—	PL30508	—
Ruckus	49cc	Drive	PL20509	PL30509	—

**BELTS FOR SCOOTERS  
COURROIES POUR SCOOTER**



MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE™ N° DE PIÈCE
<b>HONDA 2002 - Cont.</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Metropolitan	49cc	Drive	—	PL30508	—
Metropolitan II	49cc	Drive	—	PL30508	—
<b>2001</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SA50	49cc	Drive	PL20110	PL30110	—
Helix	244cc	Drive	—	PL30809	—
<b>2000</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SA50	49cc	Drive	PL20110	PL30110	—
Helix	244cc	Drive	—	PL30809	—
<b>1999</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SA50	49cc	Drive	PL20110	PL30110	—
Helix	244cc	Drive	—	PL30809	—
<b>1998</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SA50	49cc	Drive	PL20110	PL30110	—
Helix	244cc	Drive	—	PL30809	—
<b>1997</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SA50	49cc	Drive	PL20110	PL30110	—
Helix	244cc	Drive	—	PL30809	—
<b>1996</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SA50	49cc	Drive	PL20110	PL30110	—
<b>1995</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SA50	49cc	Drive	PL20110	PL30110	—
<b>1994</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SA50	49cc	Drive	PL20110	PL30110	—
<b>1993</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SA50	49cc	Drive	PL20110	PL30110	—
<b>1992</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SA50	49cc	Drive	PL20110	PL30110	—
<b>1991</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SA50	49cc	Drive	PL20110	PL30110	—



## BELTS FOR SCOOTERS COURROIES POUR SCOOTER

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE
<b>HONDA 1990 - Cont.</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SA50	49cc	Drive	PL20110	PL30110	—
Elite SB50	49cc	Drive	PL20507	PL30507	—
<b>1989</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SA50	49cc	Drive	PL20110	PL30110	—
<b>1988</b>					
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SA50	49cc	Drive	PL20110	PL30110	—
Elite SB50	49cc	Drive	PL20110	PL30110	—
<b>1987</b>					
Aero 50	49cc	Drive	PL20110	PL30110	—
Elite 80	80cc	Drive	PL20208	PL30208	—
Elite SE50	49cc	Drive	PL20110	PL30110	—
Spree 50	49cc	Drive	PL20110	PL30110	—
<b>1986</b>					
Aero 50	49cc	Drive	PL20507	PL30507	—
Elite 80	80cc	Drive	PL20208	PL30208	—
Gyro	49cc	Drive	PL20507	PL30507	—
Helix	244cc	Drive	—	PL30809	—
Spree 50	49cc	Drive	PL20507	PL30507	—
<b>1985</b>					
Aero 50	49cc	Drive	PL20507	PL30507	—
Elite 80	80cc	Drive	PL20208	PL30208	—
Gyro	49cc	Drive	PL20507	PL30507	—
Spree 50	49cc	Drive	PL20507	PL30507	—
<b>1984</b>					
Aero 50	49cc	Drive	PL20507	PL30507	—
Gyro	49cc	Drive	PL20507	PL30507	—
Spree 50	49cc	Drive	PL20507	PL30507	—
<b>HYOSUNG</b>					
<b>2012</b>					
Prima	49cc	Drive	PL20507	PL30507	—
Rally 50	49cc	Drive	PL20507	PL30507	—
Sense	49cc	Drive	PL20507	PL30507	—
<b>2011</b>					
Prima	49cc	Drive	PL20507	PL30507	—
Rally 50	49cc	Drive	PL20507	PL30507	—
Sense	49cc	Drive	PL20507	PL30507	—
<b>2010</b>					
Prima	49cc	Drive	PL20507	PL30507	—
Sense	49cc	Drive	PL20507	PL30507	—



MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE™ N° DE PIÈCE
<b>HYOSUNG 2009 - Cont.</b>					
Prima	49cc	Drive	PL20507	PL30507	—
Rally 50	49cc	Drive	PL20507	PL30507	—
Sense	49cc	Drive	PL20507	PL30507	—
<b>2008</b>					
Prima	49cc	Drive	PL20507	PL30507	—
Rally 50	49cc	Drive	PL20507	PL30507	—
Sense	49cc	Drive	PL20507	PL30507	—
SF50B	49cc	Drive	PL20507	PL30507	—
<b>2007</b>					
Prima	49cc	Drive	PL20507	PL30507	—
Rally 50	49cc	Drive	PL20507	PL30507	—
SB50M	49cc	Drive	PL20507	PL30507	—
Sense	49cc	Drive	PL20507	PL30507	—
SF50B	49cc	Drive	PL20507	PL30507	—
<b>2006</b>					
Prima	49cc	Drive	PL20507	PL30507	—
Rally 50	49cc	Drive	PL20507	PL30507	—
SB50M	49cc	Drive	PL20507	PL30507	—
Sense	49cc	Drive	PL20507	PL30507	—
SF50B	49cc	Drive	PL20507	PL30507	—
Supercap	49cc	Drive	PL20507	PL30507	—
<b>2005</b>					
Prima	49cc	Drive	PL20507	PL30507	—
Rally 50	49cc	Drive	PL20507	PL30507	—
Sense	49cc	Drive	PL20507	PL30507	—
<b>ITALJET</b>					
<b>2009</b>					
Dragster 50	50cc	Drive	PL20504	PL30504	—
<b>2008</b>					
Dragster 50	50cc	Drive	PL20504	PL30504	—
<b>2007</b>					
Dragster 50	50cc	Drive	PL20504	PL30504	—
<b>2005</b>					
Dragster 50	50cc	Drive	PL20504	PL30504	—
<b>2004</b>					
Dragster 50	50cc	Drive	PL20302	PL30302	—
<b>2003</b>					
Dragster 50	50cc	Drive	PL20302	PL30302	—
Scoop 50	50cc	Drive	PL20302	PL30302	—
<b>2002</b>					
Dragster 50	50cc	Drive	PL20302	PL30302	—



## BELTS FOR SCOOTERS COURROIES POUR SCOOTER

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE
<b>ITALJET 2001 - Cont.</b>					
Dragster 50	50cc	Drive	PL20302	PL30302	—
<b>2000</b>					
Dragster 50	50cc	Drive	PL20302	PL30302	—
<b>1999</b>					
Dragster 50	50cc	Drive	PL20302	PL30302	—
<b>1998</b>					
Dragster 50	50cc	Drive	PL20302	PL30302	—
<b>KYMCO</b>					
<b>2014</b>					
Agility 50	49cc	Drive	PL20504	PL30504	—
<b>2013</b>					
Agility 50	49cc	Drive	PL20504	PL30504	—
<b>2012</b>					
Agility 50	49cc	Drive	PL20504	PL30504	—
People 50	49cc	Drive	PL20504	PL30504	—
Sento 50	49cc	Drive	PL20504	PL30504	—
Super 8 50 2T	49cc	Drive	PL20504	PL30504	—
<b>2011</b>					
Agility 50	49cc	Drive	PL20504	PL30504	—
Grandvista 250	249cc	Drive	—	—	97G3549
People 50	49cc	Drive	PL20504	PL30504	—
People S 250	249cc	Drive	—	—	93G3865
Sento 50	49cc	Drive	PL20504	PL30504	—
Sting 50	49cc	Drive	PL20504	PL30504	—
Super 8 50	49cc	Drive	PL20504	PL30504	—
Super 8 50 2T	49cc	Drive	PL20504	PL30504	—
Xciting 250Ri	249cc	Drive	—	—	93G3865
<b>2010</b>					
Agility 50	49cc	Drive	PL20504	PL30504	—
Grandvista 250	249cc	Drive	—	—	97G3549
People 50	49cc	Drive	PL20504	PL30504	—
People S 250	249cc	Drive	—	—	93G3865
Sento 50	49cc	Drive	PL20504	PL30504	—
Sting 50	49cc	Drive	PL20504	PL30504	—
Super 8 50	49cc	Drive	PL20504	PL30504	—
Xciting 250Ri	249cc	Drive	—	—	93G3865
<b>2009</b>					
Agility 50	49cc	Drive	PL20504	PL30504	—
Grandvista 250	249cc	Drive	—	—	97G3549
People 50	49cc	Drive	PL20504	PL30504	—
People S 250	249cc	Drive	—	—	93G3865

**BELTS FOR SCOOTERS  
COURROIES POUR SCOOTER**



MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE™ N° DE PIÈCE
<b>KYMCO 2009 - Cont.</b>					
People S 50	49cc	Drive	PL20504	PL30504	—
Sento 50	49cc	Drive	PL20504	PL30504	—
Sting 50	49cc	Drive	PL20504	PL30504	—
Super 8 50	49cc	Drive	PL20504	PL30504	—
Super 9	49cc	Drive	PL20504	PL30504	—
Vitality 50	49cc	Drive	PL20504	PL30504	—
Xciting 250Ri	249cc	Drive	—	—	93G3865
<b>2008</b>					
Agility 50	49cc	Drive	PL20504	PL30504	—
Grandvista 250	249cc	Drive	—	—	97G3549
People 250	249cc	Drive	—	—	93G3865
People 50	49cc	Drive	PL20504	PL30504	—
People S 250	249cc	Drive	—	—	93G3865
People S 50	49cc	Drive	PL20504	PL30504	—
Super 8 50	49cc	Drive	PL20504	PL30504	—
Super 9	49cc	Drive	PL20504	PL30504	—
Top Boy 125	125cc (Non-US)	Drive	—	—	77G3158
Vitality 50 4T	49cc	Drive	PL20504	PL30504	—
Xciting 250	249cc	Drive	—	—	93G3865
<b>2007</b>					
Agility 50	49cc	Drive	PL20504	PL30504	—
Bet & Win 250	249cc	Drive	—	—	97G3549
Grandvista 250	249cc	Drive	—	—	97G3549
People 250	249cc	Drive	—	—	93G3865
People 50	49cc	Drive	PL20504	PL30504	—
People S 250	251cc	Drive	—	—	93G3865
People S 50	49cc	Drive	PL20504	PL30504	—
Super 9	49cc	Drive	PL20504	PL30504	—
Top Boy 125	125cc (Non-US)	Drive	—	—	77G3158
Vitality 50 4T	49cc	Drive	PL20504	PL30504	—
Xciting 250	249cc	Drive	—	—	93G3865
<b>2006</b>					
Agility 50	49cc	Drive	PL20504	PL30504	—
Bet & Win 250	249cc	Drive	—	—	97G3549
Grandvista 250	249cc	Drive	—	—	97G3549
People 250	249cc	Drive	—	—	93G3865
People 50	49cc	Drive	PL20504	PL30504	—
People S 50	49cc	Drive	PL20504	PL30504	—
Super 9	49cc	Drive	PL20504	PL30504	—
Top Boy 125	125cc (Non-US)	Drive	—	—	77G3158
Vitality 50	49cc	Drive	PL20504	PL30504	—
Vitality 50 4T	49cc	Drive	PL20504	PL30504	—





## BELTS FOR SCOOTERS COURROIES POUR SCOOTER

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE™ N° DE PIÈCE
<b>KYMCO 2006 - Cont.</b>					
Xciting 250	249cc	Drive	—	—	93G3865
ZX 50	49cc	Drive	PL20601	PL30601	—
<b>2005</b>					
Bet & Win 250	249cc	Drive	—	—	97G3549
Grandvista 250	249cc	Drive	—	—	97G3549
People 250	249cc	Drive	—	—	93G3865
People 50	49cc	Drive	PL20504	PL30504	—
Super 9	49cc	Drive	PL20504	PL30504	—
Top Boy 125	125cc (Non-US)	Drive	—	—	77G3158
Vitality 50	49cc	Drive	PL20504	PL30504	—
ZX 50	49cc	Drive	PL20601	PL30601	—
<b>2004</b>					
Bet & Win 250	251cc	Drive	—	—	97G3549
Cobra Cross	50cc	Drive	PL20504	PL30504	—
Grandvista 250	251cc	Drive	—	—	97G3549
People 50	49cc	Drive	PL20504	PL30504	—
Super 9	49cc	Drive	PL20504	PL30504	—
Top Boy 125	125cc (Non-US)	Drive	—	—	77G3158
Vitality 50	49cc	Drive	PL20504	PL30504	—
ZX 50	49cc	Drive	PL20601	PL30601	—
<b>2003</b>					
Bet & Win 250	251cc	Drive	—	—	97G3549
Cobra 50	50cc	Drive	PL20504	PL30504	—
Cobra Cross	50cc	Drive	PL20504	PL30504	—
People 50	49cc	Drive	PL20504	PL30504	—
Super 9	49cc	Drive	PL20504	PL30504	—
Yup 50	50cc	Drive	PL20504	PL30504	—
ZX 50	49cc	Drive	PL20601	PL30601	—
<b>2002</b>					
Bet & Win 250	251cc	Drive	—	—	97G3549
Cobra 50	50cc	Drive	PL20504	PL30504	—
Cobra Cross	50cc	Drive	PL20504	PL30504	—
People 50	49cc	Drive	PL20504	PL30504	—
Super 9	49cc	Drive	PL20504	PL30504	—
Yup 50	50cc	Drive	PL20504	PL30504	—
ZX 50	49cc	Drive	PL20601	PL30601	—
<b>2001</b>					
Cobra 50	50cc	Drive	PL20504	PL30504	—
Cobra Cross	50cc	Drive	PL20504	PL30504	—
People 50	49cc	Drive	PL20504	PL30504	—
ZX 50	49cc	Drive	PL20601	PL30601	—



MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE™ N° DE PIÈCE
<b>KYMCO 2000 - Cont.</b>					
Cobra 50	50cc	Drive	PL20504	PL30504	—
People 50	49cc	Drive	PL20504	PL30504	—
ZX 50	49cc	Drive	PL20601	PL30601	—
<b>MALAGUTI</b>					
<b>2006</b>					
Yesterday	49cc	Drive	PL20303	PL30303	—
<b>2005</b>					
Ciak 50	49cc	Drive	PL20302	PL30302	—
F12 Phantom	49cc	Drive	PL20302	PL30302	—
F15 Firefox	49cc	Drive	PL20302	PL30302	—
Yesterday	49cc	Drive	PL20303	PL30303	—
<b>2004</b>					
Ciak 50	49cc	Drive	PL20302	PL30302	—
F12 Phantom	49cc	Drive	PL20302	PL30302	—
F15 Firefox	49cc	Drive	PL20302	PL30302	—
Yesterday	49cc	Drive	PL20303	PL30303	—
<b>2003</b>					
Ciak 50	49cc	Drive	PL20302	PL30302	—
F12 Phantom	49cc	Drive	PL20302	PL30302	—
F15 Firefox	49cc	Drive	PL20302	PL30302	—
Yesterday	49cc	Drive	PL20303	PL30303	—
<b>2002</b>					
Ciak 50	49cc	Drive	PL20302	PL30302	—
F12 Phantom	49cc	Drive	PL20302	PL30302	—
F15 Firefox	49cc	Drive	PL20302	PL30302	—
Yesterday	49cc	Drive	PL20303	PL30303	—
<b>2001</b>					
Yesterday	49cc	Drive	PL20303	PL30303	—
<b>PIAGGIO</b>					
<b>2017</b>					
Fly 50	50cc	Drive	PL20501	PL30501	—
<b>2016</b>					
Fly 50	50cc	Drive	PL20501	PL30501	—
<b>2015</b>					
Fly 50	50cc	Drive	PL20501	PL30501	—
<b>2014</b>					
Fly 50	50cc	Drive	PL20501	PL30501	—
MP3 250	244cc	Drive	—	PL30801	—
<b>2013</b>					
Fly 50	50cc	Drive	PL20501	PL30501	—
MP3 250	244cc	Drive	—	PL30801	—



## BELTS FOR SCOOTERS COURROIES POUR SCOOTER

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE
<b>PIAGGIO 2012 - Cont.</b>					
BV Tourer 300	278cc	Drive	—	PL30801	—
Fly 50	50cc	Drive	PL20501	PL30501	—
MP3 250	244cc	Drive	—	PL30801	—
<b>2011</b>					
Fly 50	50cc	Drive	PL20501	PL30501	—
MP3 250	244cc	Drive	—	PL30801	—
<b>2010</b>					
BV250	244cc	Drive	—	PL30801	—
Fly 50	50cc	Drive	PL20501	PL30501	—
MP3 250	244cc	Drive	—	PL30801	—
<b>2009</b>					
BV250	244cc	Drive	—	PL30801	—
Fly 50	50cc	Drive	PL20501	PL30501	—
MP3 250	244cc	Drive	—	PL30801	—
<b>2008</b>					
BV250	244cc	Drive	—	PL30801	—
Fly 50	50cc	Drive	PL20501	PL30501	—
MP3 250	244cc	Drive	—	PL30801	—
<b>2007</b>					
BV250	244cc	Drive	—	PL30801	—
Fly 50	50cc	Drive	PL20501	PL30501	—
MP3 250	244cc	Drive	—	PL30801	—
<b>2006</b>					
BV250	244cc	Drive	—	PL30801	—
Fly 50	50cc	Drive	PL20501	PL30501	—
Typhoon 50	49cc	Drive	PL20501	PL30501	—
<b>2005</b>					
BV250	244cc	Drive	—	PL30801	—
Typhoon 50	49cc	Drive	PL20501	PL30501	—
<b>2004</b>					
Typhoon 50	49cc	Drive	PL20501	PL30501	—
<b>2003</b>					
X9 Evolution 200	198cc	Drive	—	PL30801	—
<b>ROKETA</b>					
<b>2007</b>					
Bahama 50	50cc	Drive	PL20707	PL30707	—
Bali 250	250cc	Drive	PL20705	PL30705	—
Boca 50	50cc	Drive	PL20707	PL30707	—
Lambda 50	50cc	Drive	PL20707	PL30707	—
Maui 50GL	50cc	Drive	PL20707	PL30707	—
Maui 50ST	50cc	Drive	PL20707	PL30707	—
Sicily 50	50cc	Drive	PL20707	PL30707	—

**BELTS FOR SCOOTERS  
COURROIES POUR SCOOTER**



MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE™ N° DE PIÈCE
<b>SCHWINN SCOOTERS</b>					
<b>2012</b>					
Hope 50	50cc	Drive	PL20507	PL30507	—
Laguna 50	50cc	Drive	PL20507	PL30507	—
Sport 50	50cc	Drive	PL20507	PL30507	—
Valo 50	50cc	Drive	PL20507	PL30507	—
<b>2011</b>					
Hope 50	50cc	Drive	PL20507	PL30507	—
Laguna 50	50cc	Drive	PL20507	PL30507	—
Sport 50	50cc	Drive	PL20507	PL30507	—
Valo 50	50cc	Drive	PL20507	PL30507	—
<b>2010</b>					
Hope 50	50cc	Drive	PL20507	PL30507	—
Laguna 50	50cc	Drive	PL20507	PL30507	—
Sport 50	50cc	Drive	PL20507	PL30507	—
Valo 50	50cc	Drive	PL20507	PL30507	—
<b>2009</b>					
Hope 50	50cc	Drive	PL20507	PL30507	—
Laguna 50	50cc	Drive	PL20507	PL30507	—
Newport 50	50cc	Drive	PL20507	PL30507	—
Sport	50cc	Drive	PL20507	PL30507	—
Valo 50	50cc	Drive	PL20507	PL30507	—
<b>2008</b>					
Hope 50	50cc	Drive	PL20507	PL30507	—
Laguna 50	50cc	Drive	PL20507	PL30507	—
Newport 50	50cc	Drive	PL20507	PL30507	—
Sport	50cc	Drive	PL20507	PL30507	—
Valo 50	50cc	Drive	PL20507	PL30507	—
<b>2007</b>					
Hope 50	50cc	Drive	PL20507	PL30507	—
Sport	50cc	Drive	PL20507	PL30507	—
<b>2006</b>					
Hope 50	50cc	Drive	PL20507	PL30507	—
Sport	50cc	Drive	PL20507	PL30507	—
<b>2005</b>					
Hope 50	50cc	Drive	PL20507	PL30507	—
<b>SUNL</b>					
<b>2006</b>					
Adventure	150cc	Drive	PL20705	PL30705	—
Cozumel	150cc	Drive	PL20705	PL30705	—
Elite	50cc	Drive	PL20507	PL30507	—



## BELTS FOR SCOOTERS COURROIES POUR SCOOTER

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE™ N° DE PIÈCE
<b>SYM</b>					
<b>2005</b>					
Jet	49cc	Drive	PL20504	PL30504	—
<b>2004</b>					
Jet	49cc	Drive	PL20504	PL30504	—
<b>TANK SPORTS, INC.</b>					
<b>2009</b>					
Urban 50	50cc	Drive	PL20507	PL30507	—
Viaggio 150	150cc	Drive	PL20705	PL30705	—
Viaggio 50	50cc	Drive	PL20507	PL30507	—
<b>2008</b>					
Urban 50	50cc	Drive	PL20507	PL30507	—
Urban Classic 150	150cc	Drive	PL20705	PL30705	—
Urban Classic 50	50cc	Drive	PL20507	PL30507	—
Urban Courier 150	150cc	Drive	PL20705	PL30705	—
Urban Econo 50	50cc	Drive	PL20507	PL30507	—
Urban Racer 150	150cc	Drive	PL20705	PL30705	—
Urban Racer DE 150	150cc	Drive	PL20705	PL30705	—
Urban Racer DS 150	150cc	Drive	PL20705	PL30705	—
Urban Sporty 150	150cc	Drive	PL20705	PL30705	—
Urban Sporty 50	50cc	Drive	PL20507	PL30507	—
Urban Sporty DE 150	150cc	Drive	PL20705	PL30705	—
Urban Sporty Euro 150	150cc	Drive	PL20705	PL30705	—
Urban Touring DE 150	150cc	Drive	PL20705	PL30705	—
Urban Touring Executive 150	150cc	Drive	PL20705	PL30705	—
Urban Touring SE 150	150cc	Drive	PL20705	PL30705	—
Viaggio 150	150cc	Drive	PL20705	PL30705	—
Viaggio 50	50cc	Drive	PL20507	PL30507	—
<b>2007</b>					
Urban 50	50cc	Drive	PL20507	PL30507	—
Urban Classic 150	150cc	Drive	PL20705	PL30705	—
Urban Classic 50	50cc	Drive	PL20507	PL30507	—
Urban Courier 150	150cc	Drive	PL20705	PL30705	—
Urban Econo 50	50cc	Drive	PL20507	PL30507	—
Urban Racer 150	150cc	Drive	PL20705	PL30705	—
Urban Racer DE 150	150cc	Drive	PL20705	PL30705	—
Urban Racer DS 150	150cc	Drive	PL20705	PL30705	—
Urban Sporty 150	150cc	Drive	PL20705	PL30705	—
Urban Sporty 50	50cc	Drive	PL20507	PL30507	—
Urban Sporty DE 150	150cc	Drive	PL20705	PL30705	—
Urban Sporty Euro 150	150cc	Drive	PL20705	PL30705	—
Urban Touring DE 150	150cc	Drive	PL20705	PL30705	—
Urban Touring Executive 150	150cc	Drive	PL20705	PL30705	—

**BELTS FOR SCOOTERS  
COURROIES POUR SCOOTER**



MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE™ N° DE PIÈCE
<b>TANK SPORTS, INC. 2007 - Cont.</b>					
Urban Touring SE 150	150cc	Drive	PL20705	PL30705	—
Viaggio 150	150cc	Drive	PL20705	PL30705	—
Viaggio 50	50cc	Drive	PL20507	PL30507	—
<b>2006</b>					
Urban 50	50cc	Drive	PL20507	PL30507	—
Urban Classic 150	150cc	Drive	PL20705	PL30705	—
Urban Classic 50	50cc	Drive	PL20507	PL30507	—
Urban Courier 150	150cc	Drive	PL20705	PL30705	—
Urban Econo 50	50cc	Drive	PL20507	PL30507	—
Urban Racer 150	150cc	Drive	PL20705	PL30705	—
Urban Racer DE 150	150cc	Drive	PL20705	PL30705	—
Urban Racer DS 150	150cc	Drive	PL20705	PL30705	—
Urban Sporty 150	150cc	Drive	PL20705	PL30705	—
Urban Sporty 50	50cc	Drive	PL20507	PL30507	—
Urban Sporty DE 150	150cc	Drive	PL20705	PL30705	—
Urban Sporty Euro 150	150cc	Drive	PL20705	PL30705	—
Urban Touring DE 150	150cc	Drive	PL20705	PL30705	—
Urban Touring Executive 150	150cc	Drive	PL20705	PL30705	—
Urban Touring SE 150	150cc	Drive	PL20705	PL30705	—
<b>2005</b>					
Urban 50	50cc	Drive	PL20507	PL30507	—
Urban Classic 50	50cc	Drive	PL20507	PL30507	—
Urban Econo 50	50cc	Drive	PL20507	PL30507	—
Urban Racer 150	150cc	Drive	PL20705	PL30705	—
Urban Sporty 150	150cc	Drive	PL20705	PL30705	—
Urban Sporty 50	50cc	Drive	PL20507	PL30507	—
Urban Touring DE 150	150cc	Drive	PL20705	PL30705	—
<b>2004</b>					
Urban 50	50cc	Drive	PL20507	PL30507	—
Urban Classic 50	50cc	Drive	PL20507	PL30507	—
Urban Econo 50	50cc	Drive	PL20507	PL30507	—
Urban Sporty 50	50cc	Drive	PL20507	PL30507	—
<b>TGB</b>					
<b>2007</b>					
Delivery 150	151cc	Drive	PL20709	PL30709	—
Laser R9	151cc	Drive	PL20709	PL30709	—
Sunset 150	151cc	Drive	PL20709	PL30709	—
<b>2006</b>					
Delivery 150	151cc	Drive	PL20709	PL30709	—
Laser R9	151cc	Drive	PL20709	PL30709	—

**BELTS FOR SCOOTERS  
COURROIES POUR SCOOTER**

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE <sup>MD</sup> N° DE PIÈCE
<b>TGB 2005 - Cont.</b>					
Delivery 150	151cc	Drive	PL20709	PL30709	—
Laser 303R 150	151cc	Drive	PL20709	PL30709	—
<b>2004</b>					
Delivery 150	151cc	Drive	PL20709	PL30709	—
Laser 303R 150	151cc	Drive	PL20709	PL30709	—
<b>TNG</b>					
<b>2011</b>					
Baja 150	150cc	Drive	PL20705	PL30705	—
GS150	150cc	Drive	PL20705	PL30705	—
Low Boy 150	150cc	Drive	PL20705	PL30705	—
LS49	49cc	Drive	PL20507	PL30507	—
Milano 150	150cc	Drive	PL20705	PL30705	—
SS49	49cc	Drive	PL20507	PL30507	—
Venice	49cc	Drive	PL20507	PL30507	—
Volare 150	150cc	Drive	PL20705	PL30705	—
<b>2010</b>					
Baja 150	150cc	Drive	PL20705	PL30705	—
GS150	150cc	Drive	PL20705	PL30705	—
Low Boy 150	150cc	Drive	PL20705	PL30705	—
LS49	49cc	Drive	PL20507	PL30507	—
Milano 150	150cc	Drive	PL20705	PL30705	—
SS49	49cc	Drive	PL20507	PL30507	—
Venice	49cc	Drive	PL20507	PL30507	—
Volare 150	150cc	Drive	PL20705	PL30705	—
<b>2009</b>					
Baja 150	150cc	Drive	PL20705	PL30705	—
GS150	150cc	Drive	PL20705	PL30705	—
Low Boy 150	150cc	Drive	PL20705	PL30705	—
LS49	49cc	Drive	PL20507	PL30507	—
Milano 150	150cc	Drive	PL20705	PL30705	—
SS49	49cc	Drive	PL20507	PL30507	—
Venice	49cc	Drive	PL20507	PL30507	—
Volare 150	150cc	Drive	PL20705	PL30705	—
<b>2008</b>					
Baja 150	150cc	Drive	PL20705	PL30705	—
GS150	150cc	Drive	PL20705	PL30705	—
Low Boy 150	150cc	Drive	PL20705	PL30705	—
LS49	49cc	Drive	PL20507	PL30507	—
Milano 150	150cc	Drive	PL20705	PL30705	—
SS49	49cc	Drive	PL20507	PL30507	—
Venice	49cc	Drive	PL20507	PL30507	—
Volare 150	150cc	Drive	PL20705	PL30705	—

**BELTS FOR SCOOTERS  
COURROIES POUR SCOOTER**



MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE® N° DE PIÈCE
<b>TNG 2007 - Cont.</b>					
Baja 150	150cc	Drive	PL20705	PL30705	—
Low Boy 150	150cc	Drive	PL20705	PL30705	—
LS49	49cc	Drive	PL20507	PL30507	—
Milano 150	150cc	Drive	PL20705	PL30705	—
Milano 50	49cc	Drive	PL20507	PL30507	—
SS49	49cc	Drive	PL20507	PL30507	—
Venice	49cc	Drive	PL20507	PL30507	—
Venice LX	49cc	Drive	PL20507	PL30507	—
<b>2006</b>					
Baja 150	150cc	Drive	PL20705	PL30705	—
LS49	49cc	Drive	PL20507	PL30507	—
Milano 150	150cc	Drive	PL20705	PL30705	—
Milano 50	49cc	Drive	PL20507	PL30507	—
Venice	49cc	Drive	PL20507	PL30507	—
Venice LX	49cc	Drive	PL20507	PL30507	—
<b>2005</b>					
Baja 150	150cc	Drive	PL20705	PL30705	—
LS49	49cc	Drive	PL20507	PL30507	—
Milano 150	150cc	Drive	PL20705	PL30705	—
Milano 50	49cc	Drive	PL20507	PL30507	—
Venice	49cc	Drive	PL20507	PL30507	—
Venice LX	49cc	Drive	PL20507	PL30507	—
<b>2004</b>					
LS49	49cc	Drive	PL20507	PL30507	—
Milano 50	49cc	Drive	PL20507	PL30507	—
Venice	49cc	Drive	PL20507	PL30507	—
<b>2003</b>					
LS49	49cc	Drive	PL20507	PL30507	—
Venice	49cc	Drive	PL20507	PL30507	—
<b>2002</b>					
LS49	49cc	Drive	PL20507	PL30507	—
Venice	49cc	Drive	PL20507	PL30507	—
<b>UNITED MOTORS</b>					
<b>2009</b>					
Matrix II 150	149cc	Drive	PL20705	PL30705	—
<b>2008</b>					
Matrix 150	149cc	Drive	PL20705	PL30705	—
<b>2007</b>					
Matrix 150	149cc	Drive	PL20705	PL30705	—
<b>2006</b>					
Matrix 150	149cc	Drive	PL20705	PL30705	—





## BELTS FOR SCOOTERS COURROIES POUR SCOOTER

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE™ N° DE PIÈCE
<b>UNITED MOTORS 2005 - Cont.</b>					
Matrix 150	149cc	Drive	PL20705	PL30705	—
<b>VENTO</b>					
<b>2007</b>					
Phantera	150cc	Drive	PL20705	PL30705	—
Phantom GT5	150cc	Drive	PL20705	PL30705	—
<b>2006</b>					
BKM Xeidon	150cc	Drive	PL20705	PL30705	—
Phantera	150cc	Drive	PL20705	PL30705	—
Phantom GT5	150cc	Drive	PL20705	PL30705	—
Phantom R4i	150cc	Drive; W/Turbo	PL20705	PL30705	—
Phantom R4i	150cc	Drive; W/O Turbo	PL20708	PL30708	—
<b>2005</b>					
BKM Xenon	50cc	Drive	PL20705	PL30705	—
Phantom R4i	150cc	Drive; W/Turbo	PL20705	PL30705	—
Phantom R4i	150cc	Drive; W/O Turbo	PL20708	PL30708	—
<b>2004</b>					
BKM Xenon	50cc	Drive	PL20705	PL30705	—
Phantom R4i	150cc	Drive	PL20708	PL30708	—
<b>2003</b>					
Phantom R3	150cc	Drive	PL20708	PL30708	—
<b>2002</b>					
Phantom R4i	150cc	Drive	PL20708	PL30708	—
<b>VESPA</b>					
<b>2018</b>					
Primavera 50	50cc	Drive	PL20501	PL30501	—
Sprint 50	50cc	Drive	PL20501	PL30501	—
<b>2017</b>					
Primavera 50	50cc	Drive	PL20501	PL30501	—
Sprint 50	50cc	Drive	PL20501	PL30501	—
<b>2016</b>					
GTS300	278cc	Drive	—	PL30801	—
GTV300	278cc	Drive	—	PL30801	—
Primavera 50	50cc	Drive	PL20501	PL30501	—
Sprint 50	50cc	Drive	PL20501	PL30501	—
<b>2015</b>					
GTS300	278cc	Drive	—	PL30801	—
GTS300 Super	278cc	Drive	—	PL30801	—
GTS300 Super Sport	278cc	Drive	—	PL30801	—
GTV300	278cc	Drive	—	PL30801	—
Primavera 50	50cc	Drive	PL20501	PL30501	—
Sprint 50	50cc	Drive	PL20501	PL30501	—



MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE® N° DE PIÈCE
<b>VESPA 2014 - Cont.</b>					
GTS300	278cc	Drive	—	PL30801	—
GTS300 Super	278cc	Drive	—	PL30801	—
GTS300 Super Sport	278cc	Drive	—	PL30801	—
GTV300	278cc	Drive	—	PL30801	—
<b>2013</b>					
GTS300	278cc	Drive	—	PL30801	—
GTS300 Super	278cc	Drive	—	PL30801	—
GTS300 Super Sport	278cc	Drive	—	PL30801	—
GTV300	278cc	Drive	—	PL30801	—
<b>2012</b>					
GTS300	278cc	Drive	—	PL30801	—
GTS300 Super	278cc	Drive	—	PL30801	—
GTV300	278cc	Drive	—	PL30801	—
<b>2011</b>					
GTS300	278cc	Drive	—	PL30801	—
GTS300 Super	278cc	Drive	—	PL30801	—
GTV300	278cc	Drive	—	PL30801	—
<b>2010</b>					
GTS300	278cc	Drive	—	PL30801	—
GTS300 Super	278cc	Drive	—	PL30801	—
GTV300	278cc	Drive	—	PL30801	—
<b>2009</b>					
Granturismo 200	198cc	Drive	—	PL30801	—
GT200	198cc	Drive	—	PL30801	—
GTS250	244cc	Drive	—	PL30801	—
GTS300 Super	278cc	Drive	—	PL30801	—
GTV250	244cc	Drive	—	PL30801	—
<b>2008</b>					
Granturismo 200	198cc	Drive	—	PL30801	—
GT200	198cc	Drive	—	PL30801	—
GTS250	244cc	Drive	—	PL30801	—
GTV250	244cc	Drive	—	PL30801	—
<b>2007</b>					
Granturismo 200	198cc	Drive	—	PL30801	—
GTS250	244cc	Drive	—	PL30801	—
GTV250	244cc	Drive	—	PL30801	—
<b>2006</b>					
Granturismo 200	198cc	Drive	—	PL30801	—
GTS250	244cc	Drive	—	PL30801	—
<b>2005</b>					
Granturismo 200	198cc	Drive	—	PL30801	—



## BELTS FOR SCOOTERS COURROIES POUR SCOOTER

MODEL MODÈLES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE™ N° DE PIÈCE
<b>VESPA 2004 - Cont.</b>					
Granturismo 200	198cc	Drive	—	PL30801	—
<b>YAMAHA</b>					
<b>2011</b>					
Zuma	49cc	Drive	—	PL30210	—
Zuma 50	49cc	Drive	—	PL30210	—
<b>2010</b>					
Zuma 50	49cc	Drive	—	PL30210	—
<b>2009</b>					
Zuma 50	49cc	Drive	—	PL30210	—
<b>2008</b>					
Zuma 50	49cc	Drive	—	PL30210	—
<b>2006</b>					
BW50	49cc (Canada)	Drive	—	PL30210	—
<b>2005</b>					
BW50	49cc (Canada)	Drive	—	PL30210	—
Vino 125	124cc	Drive	—	PL30807	—
Vino Classic	49cc	Drive	PL20207	PL30207	—
Zuma 50	49cc	Drive	—	PL30210	—
<b>2004</b>					
BW50	49cc (Canada)	Drive	—	PL30210	—
Vino 125	124cc	Drive	—	PL30807	—
Vino 50	49cc	Drive	PL20207	PL30207	—
Vino Classic	49cc	Drive	PL20207	PL30207	—
Zuma 50	49cc	Drive	—	PL30210	—
<b>2003</b>					
BW50	49cc (Canada)	Drive	—	PL30210	—
Vino 50	49cc	Drive	PL20207	PL30207	—
Vino Classic	49cc	Drive	PL20207	PL30207	—
Zuma 50	49cc	Drive	—	PL30210	—
<b>2002</b>					
BW50	49cc (Canada)	Drive	—	PL30210	—
Vino 50	49cc	Drive	PL20207	PL30207	—
Vino Classic	49cc	Drive	PL20207	PL30207	—
Zuma 50	49cc	Drive	—	PL30210	—
<b>2001</b>					
BW50	49cc (Canada)	Drive	—	PL30210	—
Jog	49cc	Drive	—	PL30211	—
Vino 50	49cc	Drive	PL20207	PL30207	—
Zuma 50	49cc	Drive	—	PL30210	—
<b>2000</b>					
Jog	49cc	Drive	—	PL30211	—

**BELTS FOR SCOOTERS  
COURROIES POUR SCOOTER**



MODEL MODELES	ENG. SIZE (CC) CYLINDRÉE (CC)	APPLICATION	STANDARD BELT PART NO. N° DE COURROIE STANDARD	PREMIUM PART NO. N° DE COURROIE DE QUALITÉ SUPERIEURE	G-FORCE® PART NO. G-FORCE® N° DE PIÈCE
<b>YAMAHA 2000 - Cont.</b>					
Riva 125	124cc	Drive	—	PL30807	—
Zuma 50	49cc	Drive	—	PL30210	—
<b>1999</b>					
Jog	49cc	Drive	—	PL30211	—
Riva 125	124cc	Drive	—	PL30807	—
Zuma 50	49cc	Drive	—	PL30210	—
<b>1998</b>					
Jog	49cc	Drive	PL20207	PL30207	—
Riva 125	124cc	Drive	—	PL30807	—
Zuma 50	49cc	Drive	—	PL30210	—
<b>1997</b>					
Jog	49cc	Drive	PL20207	PL30207	—
Riva 125	124cc	Drive	—	PL30807	—
Zuma 50	49cc	Drive	—	PL30210	—
<b>1996</b>					
Jog	49cc	Drive	PL20207	PL30207	—
Riva 125	124cc	Drive	—	PL30807	—
<b>1995</b>					
Jog	49cc	Drive	PL20207	PL30207	—
Riva 125	124cc	Drive	—	PL30807	—
<b>1994</b>					
Jog	49cc	Drive	PL20207	PL30207	—
<b>1993</b>					
Jog	49cc	Drive	PL20206	PL30206	—
<b>1992</b>					
Jog	49cc	Drive	PL20206	PL30206	—
<b>1991</b>					
Jog	49cc	Drive	PL20206	PL30206	—
<b>1990</b>					
Jog	49cc	Drive	PL20206	PL30206	—
Zuma 50	49cc	Drive	—	PL30210	—
<b>1989</b>					
Jog	49cc	Drive	PL20206	PL30206	—
Zuma 50	49cc	Drive	—	PL30210	—
<b>1988</b>					
Jog	49cc	Drive	PL20206	PL30206	—
<b>1987</b>					
Jog	49cc	Drive	PL20206	PL30206	—
<b>1986</b>					
Jog	49cc	Drive	PL20206	PL30206	—



NOTES





# NE LA CASSEZ PAS. RODEZ-LA.

POUR BIEN MORDRE LE TERRAIN SANS CASSER  
VOTRE COURROIE, DONNEZ VIE À UNE NOUVELLE  
COURROIE EN TROIS ÉTAPES.

**Pour un rendement optimal et une longue durée de vie, suivez ces trois étapes lorsque vous posez une nouvelle courroie.**

**1 POSEZ LA BONNE COURROIE**

L'utilisation d'une courroie différant même très peu des spécifications du FEO peut affecter son rendement, ou vous faire tomber en panne dans votre lancée.

**2 ALIGNEZ ET NETTOYEZ**

Alignez les embrayages en respectant les spécifications du fabricant et nettoyez les gorges de poulie à l'aide d'un tampon Scotch-Brite<sup>MD</sup>. Retirez les résidus, les dépôts, les huiles et les débris de l'ancienne courroie à l'aide d'alcool ou d'acétone. **NE PAS UTILISER DE PRODUITS NETTOYANTS POUR FREINS.**

**3 POSEZ ET RODEZ**

Effectuez deux cycles de chauffage (de 10 à 15 minutes chacun) à 27 °C et entre 50 et 65 km/h (deux roues motrices), couvercle posé. Patientez jusqu'à ce que la température de la courroie s'abaisse à la température normale de service, puis coupez le moteur et laissez-le refroidir pendant 30 minutes. Répétez le processus une seconde fois. Si la pose de la courroie s'effectue à une température de 16 °C ou moins, effectuez deux cycles de chauffage en 20 minutes et entre 50 et 65 km/h (deux roues motrices). Patientez jusqu'à ce que la température de la courroie s'abaisse à la température normale de service, puis coupez le moteur et laissez-le refroidir pendant 30 minutes. Répétez le processus une seconde fois.

**RÉVOLUTIONNEZ VOTRE CONDUITE EN VOUS RENDANT SUR LE SITE [GATES.COM/GFORCE](https://www.gates.com/gforce)**



**DRIVEN BY POSSIBILITY™**



Please recycle this catalog!

Printed in the U.S.A.

Gates  
1144 15th Street, Suite 1400  
Denver, CO 80202, U.S.A.  
303.744.1911