



# AFREVE

TACTICAL VEHICLES

# POLICE

# SPYDER®

## Options

### SEMI-AUTOMATIC TRANSMISSION (SE5™)

No clutch lever. No foot shifter. The semi-automatic 5-speed transmission uses paddle shifting, like sports cars do, for quicker, smoother shifts. Simply apply pressure with your left thumb to shift up and use your forefinger to downshift. It also features reverse for increased manoeuvrability.

### MANUAL TRANSMISSION (SM5™)

Fluid motion stems from the smooth, 5-speed gearbox created specifically for the Can-Am Spyder roadster. It also features reverse for increased manoeuvrability.

## Police Customizations

- custom paint and decals
- police lights
- police radios matching local frequencies
- custom secure storage

## Afreve Limited

A Canada-connected Nigerian Company

Tel: +234 816 816 4420

Email: [info@afreve.com](mailto:info@afreve.com)

<http://tactical.afreve.com>



## Unique Suspension Geometry

Designed to increase tire-to-ground contact, the unique suspension geometry redirects forces to reduce load on suspension components and minimise body roll during cornering, maximising handling performance. Paired with precise front and rear suspension tuning, it also improves rider and passenger comfort. As a result, turns are tighter and more stable for precise handling and a more comfortable ride.

## Brembo<sup>®</sup> Braking System

Designed specifically for Can-Am Spyder roadsters by the world leader in performance braking technology, the braking system improves performance and responsiveness for a confident ride.



## Rotax Engine

Every Spyder roadster is powered by a proven 998cc Rotax V-twin engine that offers crisp acceleration and plenty of torque. Plus, electronic throttle control provides better response and fuel efficiency.



## Electronic Cruise Control

Most models also featured cruise control. It is ideal for enjoying and make your ride easier. Excellent for getting up to speed fully loaded, passing and just cruising.



# THE THREE-WHEELED DESIGN IS JUST THE BEGINNING OF THE TECHNOLOGY STORY.

## Vehicle Stability System (VSS)

Developed in partnership with BOSCH<sup>†</sup> and inspired by automotive technologies, the Vehicle Stability System integrates an anti-lock braking system (ABS), traction and stability control for an incredibly confident ride.



### STABILITY CONTROL SYSTEM (SCS)

The stability control assesses your intended direction via the handlebar and determines the vehicle's appropriate response. The system individually applies the brakes to the wheels and/or reduces excess engine torque until control is regained.



### ANTI-LOCK BRAKING SYSTEM (ABS)

Sensors monitor the rotation of all three wheels. If any of the wheels is at risk of locking, ABS reduces brake pressure on it. This intervention repeats in rapid succession and can be performed independently on each wheel, allowing for maximum braking performance.



### TRACTION CONTROL SYSTEM (TCS)

Whenever the Traction Control System detects excessive rear wheel spin (e.g., in slippery conditions), it reduces engine torque by regulating engine ignition and fuel injection. This enables the Can-Am Spyder roadster to accelerate with minimum corrective input from the rider.



## Anti-Theft System

The Digitally Encoded Security System (D.E.S.S.<sup>™</sup>) helps protect the Can-Am Spyder roadster from theft or other unauthorised use. The vehicle will not start unless the rider uses the correctly coded electronic key.

## Dynamic Power Steering (DPS<sup>™</sup>)

The electronically controlled power steering system provides the rider with a varying amount of assistance, depending on the speed of the vehicle. So it's always easy to manoeuvre and steer, no matter what type of rider you are.



#### CHROME WHEELS AND CASTINGS

38 cm [15 in.], 12-spoke chrome wheels and chrome accents on the exhaust tip and heat shield for a unique, upscale look.



#### ENTERTAINMENT SYSTEM AND GPS\*

AM/FM audio system with iPod integration cable, weather band and optional satellite radio. Plus a Garmin Zumo 660 GPS and Bluetooth wireless technology.

**SPYDER**



*The Can-Am Spyder ST LIMITED roadster is available only with the SE5 transmission.*

*\*Additional maps may be purchased depending on countries.*



Blackcurrant



Pearl White

#### OTHER AMENITIES

Rider thermal grips, a front cargo liner for organising your belongings, a 12 V power outlet, colour-matched front fenders and an exclusive embroidered seat.



#### ADJUSTABLE BACKREST

A must for your passenger. It blends perfectly with the vehicle's design and is easily removable when not in use.



#### REMOVABLE SADDLEBAGS

Lockable colour-matched rigid saddlebags for 68 L of storage. Each with enough room for a helmet.





#### ADJUSTABLE VENTED WINDSHIELDS

Regulate front airflow with these fully adjustable, vented windshields. Manage horizontal slats from closed to fully open. Compatible with all Spyder RT roadsters.



#### AKRAPOVIC EXHAUST

Premium titanium shell construction and raw performance sound for a lighter, exciting ride. Sport-touring and sport versions available. Compatible with Spyder RS roadsters as of model year 2013 and all Spyder RT and ST roadsters.

## ACCESSORISE

Enhance your riding experience or just give it a more personal touch with Can-Am Spyder roadster accessories and clothing. Need more storage for longer rides? Eager for the look and sound of pure performance? Want more comfort and control? Whichever Spyder roadster you ride, you will find a wide range of available gear and accessories.



#### COMFORT SEAT

Add another layer of comfort to your roadster with lumbar support that lets you relax your knees and upper body. Available in three colours and compatible with all Spyder RT roadsters.

#### ADJUSTABLE SIDE WIND DEFLECTORS

Don't let the cold shorten your ride. Have full airflow control with these side wind deflectors that can be set in three different positions based on your preference. Compatible with all Spyder RT roadsters.



#### ADJUSTABLE BACKREST

A must for your passenger. It blends perfectly with the vehicle's design and is easily removable when not in use. Compatible with all Spyder ST and Spyder RS roadsters.



#### TRI-AXIS ADJUSTABLE HANDLEBAR

State-of-the-art adjustable handlebar delivers comfort for all riders with its three different height, width and forward/rear axis settings. Compatible with all Spyder RT roadsters.



SPYDER RT ROADSTER				
CHOOSE YOUR PACKAGE	SPYDER RT	SPYDER RT-S	SPYDER RT LIMITED	SPYDER ST
	998cc Rotax V-twin engine Vehicle Stability System 155 L of cargo storage 12-spoke Metallic Silver front rims AM/FM audio system with iPod compatibility and integration cable Rider heated grips with control Adjustable electric windshield Electronic cruise control Ultra comfort saddle with lumbar support and integrated passenger backrest Multi-function colour digital gauge Roadster electronic command centre Digitally Encoded Security System (D.E.S.S.)	<i>All Spyder RT features, PLUS:</i> 12-spoke Carbon Black front rims Electronically adjustable rear air suspension Refined front fenders with integrated LED light Rider footboards Carbon Black trims Fog lamps Heated passenger grips with control Front cargo light and liner Push-button electronic front cargo release Secondary gauges (fuel information, engine temperature)	<i>All Spyder RT-S features, PLUS:</i> 12-spoke chrome front rims Garmin Zumo 660 GPS with Bluetooth capability Embroidered Spyder RT Limited seat Chrome trims 4 semi-rigid travel bags	998cc Rotax V-twin engine Vehicle Stability System 44 L of storage 6-twin-spoke Metallic Silver front rims Adjustable windshield with wind deflectors Adjustable passenger footboards Sport touring seat Multi-function colour digital gauge Roadster electronic command centre Digitally Encoded Security System (D.E.S.S.)
<b>SUSPENSION</b>				
FRONT SUSPENSION / TRAVEL REAR SUSPENSION / TRAVEL	Double A-arm with anti-roll bar / 174 mm [6.85 in.] Swing arm with pneumatic adjustable preload / 152 mm [6 in.]	Double A-arm with anti-roll bar / 174 mm [6.85 in.] Swing arm with pneumatic adjustable preload / 152 mm [6 in.]	Double A-arm with anti-roll bar / 174 mm [6.85 in.] Swing arm with pneumatic adjustable preload / 152 mm [6 in.]	Double A-arm with anti-roll bar / 151 mm [5.9 in.] Swing arm with monoshock / 152 mm [6 in.]
<b>WHEEL AND TIRE</b>				
FRONT TIRES REAR TIRE ALUMINIUM FRONT WHEELS ALUMINIUM REAR WHEEL	165 / 55 R15 225 / 50 R15 Metallic Silver 12-spoke, 381 mm x 127 mm [15 in. x 5 in.] Metallic Silver, 381 mm x 178 mm [15 in. x 7 in.]	165 / 55 R15 225 / 50 R15 Carbon Black 12-spoke, 381 mm x 127 mm [15 in. x 5 in.] Carbon Black, 381 mm x 178 mm [15 in. x 7 in.]	165 / 55 R15 225 / 50 R15 Chrome 12-spoke, 381 mm x 127 mm [15 in. x 5 in.] Carbon Black, 381 mm x 178 mm [15 in. x 7 in.]	165 / 55 R15 225 / 50 R15 Metallic Silver 6-twin-spoke, 381 mm x 127 mm [15 in. x 5 in.] Metallic Silver, 381 mm x 178 mm [15 in. x 7 in.]
<b>TRANSMISSION OPTIONS</b>	5-speed manual with reverse (SM5) 5-speed semi-automatic with reverse (SE5)	5-speed semi-automatic with reverse (SE5)	5-speed semi-automatic with reverse (SE5)	5-speed manual with reverse (SM5)
<b>COLOUR OPTION(S)</b>	Pure Magnesium Metallic Quantum Blue Metallic (only available with SE5 transmission)	Pure Magnesium Metallic Circuit Yellow Metallic	Lava Bronze Metallic Blackcurrant Pearl White	Pure Magnesium Metallic
<b>ROTAX ENGINE</b>				
TYPE BORE AND STROKE POWER TORQUE FUEL TANK	998cc Rotax V-twin engine, liquid-cooled with electronic fuel injection and electronic throttle control 97 mm x 68 mm [3.82 in. x 2.68 in.] 100 hp (74.5 kW) @ 7500 RPM 80 lb.-ft. (108 Nm) @ 5000 RPM 25 L	998cc Rotax V-twin engine, liquid-cooled with electronic fuel injection and electronic throttle control 97 mm x 68 mm [3.82 in. x 2.68 in.] 100 hp (74.5 kW) @ 7500 RPM 80 lb.-ft. (108 Nm) @ 5000 RPM 25 L	998cc Rotax V-twin engine, liquid-cooled with electronic fuel injection and electronic throttle control 97 mm x 68 mm [3.82 in. x 2.68 in.] 100 hp (74.5 kW) @ 7500 RPM 80 lb.-ft. (108 Nm) @ 5000 RPM 25 L	998cc Rotax V-twin engine, liquid-cooled with electronic fuel injection and electronic throttle control 97 mm x 68 mm [3.82 in. x 2.68 in.] 100 hp (74.5 kW) @ 7500 RPM 80 lb.-ft. (108 Nm) @ 5000 RPM 25 L
<b>BRAKE</b>				
ELECTRONIC BRAKE DISTRIBUTION SYSTEM FRONT BRAKES REAR BRAKE PARKING BRAKE	Foot-operated, hydraulic 3-wheel brake 270 mm [10.6 in.] discs with Brembo 4-piston fixed callipers Single 270 mm [10.6 in.] disc with Brembo single-piston floating calliper Electromechanical	Foot-operated, hydraulic 3-wheel brake 270 mm [10.6 in.] discs with Brembo 4-piston fixed callipers Single 270 mm [10.6 in.] disc with Brembo single-piston floating calliper Electromechanical	Foot-operated, hydraulic 3-wheel brake 270 mm [10.6 in.] discs with Brembo 4-piston fixed callipers Single 270 mm [10.6 in.] disc with Brembo single-piston floating calliper Electromechanical	Foot-operated, hydraulic 3-wheel brake 270 mm [10.6 in.] discs with Brembo 4-piston fixed callipers Single 270 mm [10.6 in.] disc with Brembo single-piston floating calliper Electromechanical
<b>SAFETY AND SECURITY</b>				
STABILITY CONTROL SYSTEM (SCS) TRACTION CONTROL SYSTEM (TCS) ANTI-LOCK BRAKING SYSTEM (ABS) DYNAMIC POWER STEERING (DPS) DIGITALLY ENCODED SECURITY SYSTEM (D.E.S.S.)	Standard Standard Standard Standard Standard	Standard Standard Standard Standard Standard	Standard Standard Standard Standard Standard	Standard Standard Standard Standard Standard
<b>DIMENSIONS</b>				
L x W x H WHEELBASE SEAT HEIGHT GROUND CLEARANCE DRY WEIGHT STORAGE CAPACITY MAXIMUM VEHICLE LOAD	2,667 mm x 1,572 mm x 1,510 mm [105 in. x 61.9 in. x 59.4 in.] 1,711 mm [67.3 in.] 772 mm [30.4 in.] 115 mm [4.5 in.] 433 kg [955 lb.] 155 L 224 kg [494 lb.]	2,667 mm x 1,572 mm x 1,510 mm [105 in. x 61.9 in. x 59.4 in.] 1,711 mm [67.3 in.] 772 mm [30.4 in.] 115 mm [4.5 in.] 433 kg [955 lb.] 155 L 224 kg [494 lb.]	2,667 mm x 1,572 mm x 1,510 mm [105 in. x 61.9 in. x 59.4 in.] 1,711 mm [67.3 in.] 772 mm [30.4 in.] 115 mm [4.5 in.] 433 kg [955 lb.] 155 L 224 kg [494 lb.]	2,667 mm x 1,506 mm x 1,332 mm [105 in. x 59.3 in. x 52.4 in.] 1,711 mm [67 in.] 737 mm [29 in.] 110 mm [4.3 in.] 392 kg [864 lb.] 44 L 200 kg [440 lb.]
<b>LIGHTING SYSTEM</b>				
RUNNING LIGHTS FOG LAMPS FRONT CARGO LIGHT	2 halogen headlamps (55 W) Optional Optional	2 halogen headlamps (55 W) Standard Standard	2 halogen headlamps (55 W) Standard Standard	2 halogen headlamps (60 W) Optional N/A
<b>FEATURES</b>				
WINDSHIELD WIND DEFLECTORS ELECTRONIC CRUISE CONTROL RIDER HEATED GRIPS PASSENGER HEATED GRIPS SEAT RIDER FOOTRESTS PASSENGER FOOTRESTS HANDLEBAR MULTI-FUNCTION GAUGE SECONDARY GAUGES POSITIONING SYSTEM IPOD COMPATIBILITY AND INTEGRATION CABLE SPEAKERS ELECTRONIC FRONT HOOD RELEASE 12 V POWER OUTLET FRONT CARGO LINER TRAVEL BAGS RT-622 TRAILER CAPABILITY TRIMS	Touring: Electric adjustment Standard Standard Standard Optional Ultra comfortable with lumbar support and passenger backrest Metallic Silver adjustable footpegs Metallic Silver adjustable footboards Metallic Silver Colour digital/Analogue: digital speedometer, tachometer, odometer, trip and hour meters, gear position, temperature, engine lights, electronic fuel gauge, clock Optional Optional Standard Four speakers Optional Standard Optional Optional Yes - Towing capacity of 181 kg [400 lb.] Metallic Silver: Rider and passenger footpegs and footpeg supports casting, handlebar, rear sprocket wheel, front and rear suspension springs, exhaust tip and heat shield	Touring - Electric adjustment Standard Standard Standard Standard Ultra comfortable with lumbar support and passenger backrest Carbon Black footboards Carbon Black adjustable footboards Carbon Black Colour digital/Analogue: digital speedometer, tachometer, odometer, trip and hour meters, gear position, temperature, engine lights, electronic fuel gauge, clock Standard Optional Standard Four speakers Standard Standard Optional Yes - Towing capacity of 181 kg [400 lb.] Carbon Black: Rider and passenger footpegs and footpeg supports casting, handlebar, rear sprocket wheel, front and rear suspension springs, exhaust tip and heat shield	Touring - Electric adjustment Standard Standard Standard Standard Ultra comfortable w/ lumbar support and passenger backrest w/ Spyder RT Limited embroidery Chrome footboards Chrome adjustable footboards Carbon Black handlebar Colour digital/Analogue: digital speedometer, tachometer, odometer, trip and hour meters, gear position, temperature, engine lights, electronic fuel gauge, clock Standard GPS Garmin Zumo 660 Standard Four speakers Standard Standard Standard Four semi-rigid Yes - Towing capacity of 181 kg [400 lb.] Chrome: Rider and passenger footboards and the footpeg supports casting, exhaust tip and heat shield and mirrors	Sport touring - Adjustable Standard N/A Optional N/A Sport Touring Metallic Silver footpegs Metallic Silver adjustable footboards Metallic Silver Colour digital/Analogue: digital speedometer, tachometer, odometer, trip and hour meters, gear position, temperature, engine lights, electronic fuel gauge, clock N/A Optional Optional Optional N/A Optional Optional Optional Yes - Towing capacity of 181 kg [400 lb.] Metallic Silver: Rider and passenger footpegs and footpeg supports casting, handlebar, rear sprocket wheel, front and rear suspension springs, exhaust tip and heat shield

SPYDER ST ROADSTER		SPYDER RS ROADSTER	
SPYDER ST-S	SPYDER ST LIMITED	SPYDER RS	SPYDER RS-S
<p><i>All Spyder ST features, PLUS:</i>  6-twin-blade-spoke Carbon Black front rims  Refined front fenders with integrated LED lights  Electronic cruise control  Rider footboards  Carbon Black trims  Painted A-arm and front spoiler</p>	<p><i>All Spyder ST-S features, PLUS:</i>  12-spoke chrome front rims  AM/FM audio system with iPod compatibility and integration cable  Garmin Zumo 660 GPS with Bluetooth capability  Removable saddlebag kit with colour-matched panels  Embroidered Spyder ST Limited seat  Chrome trims  Rider heated grips  Front cargo liner  12 V power outlet</p>	<p>998cc Rotax V-twin engine  12-spoke Stability System  44 L of storage  6-twin-spoke Metallic Silver front rims  Sport windshield  Brebro brake system  Multi-function LCD/analogue gauge  Roadster electronic command centre  Digitally Encoded Security System (D.E.S.S.)</p>	<p><i>All Spyder RS features, PLUS:</i>  6-twin-blade-spoke Carbon Black front rims  FOX Podium front suspension  Refined front fenders with integrated LED lights  Two-tone colouration  Carbon Black trims  Painted A-arm and front spoiler  Seat with contrast stitching  RS-S graphics  Electronic cruise control  Multi-function colour digital gauge</p>
<p>Double A-arm with anti-roll bar / 151 mm [5.9 in.]  Swing arm with monoshock / 152 mm [6 in.]</p>	<p>Double A-arm with anti-roll bar / 151 mm [5.9 in.]  Swing arm with monoshock / 152 mm [6 in.]</p>	<p>Double A-arm with anti-roll bar / 151 mm [5.9 in.]  Swing arm with monoshock / 152 mm [6 in.]</p>	<p>Double A-arm with anti-roll bar and gas-charged Fox Podium / 142 mm [5.5 in.]  Swing arm with monoshock / 152 mm [6 in.]</p>
<p>165 / 55 R15  225 / 50 R15  Carbon Black 6-twin-blade-spoke, 381 mm x 127 mm [15 in. x 5 in.]  Carbon Black, 381 mm x 178 mm [15 in. x 7 in.]</p>	<p>165 / 55 R15  225 / 50 R15  Chrome 12-spoke, 381 mm x 127 mm [15 in. x 5 in.]  Carbon Black, 381 mm x 178 mm [15 in. x 7 in.]</p>	<p>165 / 55 R15  225 / 50 R15  Metallic Silver 6-twin-spoke, 381 mm x 127 mm [15 in. x 5 in.]  Metallic Silver, 381 mm x 178 mm [15 in. x 7 in.]</p>	<p>165 / 55 R15  225 / 50 R15  Carbon Black 6-twin-blade-spoke, 381 mm x 127 mm [15 in. x 5 in.]  Carbon Black, 381 mm x 178 mm [15 in. x 7 in.]</p>
<p>5-speed semi-automatic with reverse (SE5)</p>	<p>5-speed semi-automatic with reverse (SE5)</p>	<p>5-speed manual with reverse (SM5)  5-speed semi-automatic with reverse (SE5)</p>	<p>5-speed semi-automatic with reverse (SE5)</p>
<p>Circuit Yellow Metallic  Pure Magnesium Metallic</p>	<p>Blackcurrant  Pearl White</p>	<p>Pure Magnesium Metallic</p>	<p>Neutron Green Metallic / Satin Black  Alloy Orange Metallic / Satin Black  Pure Magnesium Metallic / Steel Black Metallic</p>
<p>998cc Rotax V-twin engine, liquid-cooled with electronic fuel injection and electronic throttle control  97 mm x 68 mm [3.82 in. x 2.68 in.]  100 hp (74.5 kW) @ 7500 RPM  80 lb.-ft. (108 Nm) @ 5000 RPM  25 L</p>	<p>998cc Rotax V-twin engine, liquid-cooled with electronic fuel injection and electronic throttle control  97 mm x 68 mm [3.82 in. x 2.68 in.]  100 hp (74.5 kW) @ 7500 RPM  80 lb.-ft. (108 Nm) @ 5000 RPM  25 L</p>	<p>998cc Rotax V-twin engine, liquid-cooled with electronic fuel injection and electronic throttle control  97 mm x 68 mm [3.82 in. x 2.68 in.]  100 hp (74.5 kW) @ 7500 RPM  80 lb.-ft. (108 Nm) @ 5000 RPM  25 L</p>	<p>998cc Rotax V-twin engine, liquid-cooled with electronic fuel injection and electronic throttle control  97 mm x 68 mm [3.82 in. x 2.68 in.]  100 hp (74.5 kW) @ 7500 RPM  80 lb.-ft. (108 Nm) @ 5000 RPM  25 L</p>
<p>Foot-operated, hydraulic 3-wheel brake  270 mm [10.6 in.] discs with Brembo 4-piston fixed callipers  Single 270 mm [10.6 in.] disc with Brembo single-piston floating calliper  Electromechanical</p>	<p>Foot-operated, hydraulic 3-wheel brake  270 mm [10.6 in.] discs with Brembo 4-piston fixed callipers  Single 270 mm [10.6 in.] disc with Brembo single-piston floating calliper  Electromechanical</p>	<p>Foot-operated, hydraulic 3-wheel brake  270 mm [10.6 in.] discs with Brembo 4-piston fixed callipers  Single 270 mm [10.6 in.] disc with Brembo single-piston floating calliper  Manual</p>	<p>Foot-operated, hydraulic 3-wheel brake  270 mm [10.6 in.] discs with Brembo 4-piston fixed callipers  Single 270 mm [10.6 in.] disc with Brembo single-piston floating calliper  Manual</p>
<p>Standard  Standard  Standard  Standard  Standard</p>	<p>Standard  Standard  Standard  Standard  Standard</p>	<p>Standard  Standard  Standard  Standard  Standard</p>	<p>Standard  Standard  Standard  Standard  Standard</p>
<p>2,667 mm x 1,506 mm x 1,332 mm [105 in. x 59.3 in. x 52.4 in.]  1,711 mm [67 in.]  737 mm [29 in.]  110 mm [4.3 in.]  392 kg [864 lb.]  44 L  200 kg [440 lb.]</p>	<p>2,667 mm x 1,506 mm x 1,332 mm [105 in. x 59.3 in. x 52.4 in.]  1,711 mm [67 in.]  737 mm [29 in.]  110 mm [4.3 in.]  392 kg [864 lb.]  112 L  200 kg [440 lb.]</p>	<p>2,667 mm x 1,506 mm x 1,145 mm [105 in. x 59.3 in. x 45.1 in.]  1,711 mm [67 in.]  737 mm [29 in.]  115 mm [4.5 in.]  362 kg [798 lb.]  44 L  200 kg [440 lb.]</p>	<p>2,667 mm x 1,506 mm x 1,145 mm [105 in. x 59.3 in. x 45.1 in.]  1,711 mm [67 in.]  737 mm [29 in.]  115 mm [4.5 in.]  362 kg [798 lb.]  44 L  200 kg [440 lb.]</p>
<p>2 halogen headlamps (60 W)  Optional  N/A</p>	<p>2 halogen headlamps (60 W)  Optional  N/A</p>	<p>2 halogen headlamps (50 W)  Optional  N/A</p>	<p>2 halogen headlamps (50 W)  Optional  N/A</p>
<p>Sport touring - Adjustable  Standard  Standard  Optional  N/A  Sport touring  Carbon Black footboards  Carbon Black adjustable footboards  Carbon Black  Colour digital/Analogue: digital speedometer, tachometer, odometer, trip and hour meters, gear position, temperature, engine lights, electronic fuel gauge, clock  N/A  Optional  Optional  Optional  N/A  Optional  Optional  Optional  Yes - Towing capacity of 181 kg [400 lb.]  Carbon Black: Rider and passenger footpegs and footpeg supports casting, handlebar, rear sprocket wheel, front and rear suspension springs, exhaust tip and heat shield</p>	<p>Sport touring - Adjustable  Standard  Standard  Standard  N/A  Sport touring with Spyder ST Limited embroidery  Carbon Black footboards  Carbon Black adjustable footboards  Carbon Black  Colour digital/Analogue: digital speedometer, tachometer, odometer, trip and hour meters, gear position, temperature, engine lights, electronic fuel gauge, clock  N/A  GPS Garmin Zumo 660  Standard  Two speakers  N/A  Standard  Standard  Optional  Optional  Yes - Towing capacity of 181 kg [400 lb.]  Chrome: Exhaust tip and heat shield</p>	<p>Sport  Optional  N/A  N/A  N/A  Standard  Metallic Silver  Metallic Silver  Metallic Silver  LCD/Analogue: digital speedometer, tachometer, odometer, trip and hour meters, gear position, temperature, engine lights, electronic fuel gauge, clock  N/A  Optional  N/A  N/A  N/A  Optional  Optional  Optional  N/A  Metallic Silver: Rider and passenger footpegs and footpeg support castings, handlebar, rear sprocket wheel, front and rear suspension springs, exhaust tip and heat shield</p>	<p>Sport  Optional  Standard  Optional  N/A  Contrast stitchings  Carbon Black  Carbon Black  Carbon Black  Colour digital/Analogue: digital speedometer, tachometer, odometer, trip and hour meters, gear position, temperature, engine lights, electronic fuel gauge, clock  N/A  Optional  N/A  N/A  N/A  Optional  Optional  Optional  N/A  Carbon Black: Rider and passenger footpegs and footpeg supports casting, handlebar, rear sprocket wheel, front and rear suspension springs, exhaust tip and heat shield</p>

© 2012 Bombardier Recreational Products Inc. (BRP). All rights reserved. ®, ™ and the BRP logo are trademarks of Bombardier Recreational Products Inc. or its affiliates. "BOSCH" is a trademark of Robert Bosch GmbH. "All other trademarks are the property of their respective owners. Read and pay special attention to your Operator's Guide and to the safety labelling on your vehicle. Watch the safety DVD for important information concerning your vehicle and safety to reduce the risk of injury. Severe injury, including death, can result from ignoring warnings or through improper use of the vehicle. Always ride responsibly and safely. Follow all instructional and safety materials. Always observe applicable local laws and regulations. Always wear a helmet, eye protection and appropriate protective clothing. And always remember that riding and alcohol/drugs don't mix. BRP reserves the right, at any time, to discontinue or change specifications, price, design, features, models or equipment without incurring obligation. Some models depicted may include optional equipment. Depending on location, products are distributed by BRP European Distribution SA, BRP U.S. Inc., BRP Australia Pty Ltd. or Bombardier Recreational Products Inc. Vehicle performance may vary depending on weather, temperature, altitude, riding ability and rider/passenger(s) weight. Some models, equipment and accessories depicted may not be homologated in your country.