

# 2016 CAN-AM® SPYDER® F3

## WHERE CONVENTION ENDS, THE ULTIMATE JOURNEY BEGINS.

When you ride a Can-Am Spyder F3, the destination becomes the ride itself; a one-of-a-kind experience in open-air riding.

A cruising riding position, low center of gravity and performance-calibrated Vehicle Stability System provide dynamic handling and great cornering, while ensuring unprecedented control. The Rotax 1330 ACE™ engine offers the power, torque, and signature exhaust note guaranteed to make every journey exhilarating.

The Can-Am Spyder F3 was awarded the prestigious Red Dot Award: Product Design in 2015. This international seal of quality recognizes the best achievements in product design.



reddot award 2015  
winner



# 2016 CAN-AM SPYDER F3

## KEY FEATURES

- Rotax 1330 ACE In-Line 3-Cylinder Engine
- Semi-Automatic or Manual 6-Speed Transmission
- Stability Control, Traction Control and Anti-Lock Brakes
- Dynamic Power Steering
- UFit System
- High-Performance Brembo<sup>†</sup> Braking System
- FOX<sup>†</sup> PODIUM<sup>†</sup> Shocks
- Anti-Theft System
- 6.5 Gallons (24.4 L) of Cargo Space
- 6-Spoke Metallic Silver Front Wheels

## AVAILABLE COLORS

- Steel Black Metallic

## STARTING RETAIL PRICE

- \$19,499



# 2016 CAN-AM SPYDER F3-S

## KEY FEATURES

### ALL SPYDER F3 FEATURES, PLUS:

- Distinctive "S" Trim Signature
- Machined, Deep Black High Gloss Front Wheels
- Black Suede Seat with Red Stitching
- Refined Front Fenders with LED Lights
- Cruise Control

### AVAILABLE COLORS

- Pearl White
- Pure Magnesium Metallic with Can-Am Red Frame
- Can-Am Red Solid Gloss

### STARTING RETAIL PRICE

- \$20,999



# 2016 CAN-AM SPYDER F3-S SPECIAL TRIPLE BLACK SERIES

AVAILABLE IN LIMITED QUANTITIES AND WITH SE6 TRANSMISSION ONLY

## KEY FEATURES

ALL SPYDER F3-S FEATURES, PLUS:

- Exclusive Triple Black Coloration and Graphics
- Black Chrome 6-Spoke Front Wheels
- Special Series Signature Seat
- Shown with Optional Urban Rack

## AVAILABLE COLORS

- New Monolith Black Satin / Steel Black Metallic and Black Chrome

## STARTING RETAIL PRICE

- \$23,549



# 2016 CAN-AM SPYDER F3-T

New for 2016, the Spyder F3-T and F3 Limited offer greater freedom and flexibility. Loaded with comfort and convenience features, both models blend performance with practicality and feature extra cargo space for longer rides.

And to make the journey as comfortable as possible, all Spyder F3 models also feature the exclusive UFit system, allowing the rider to adjust the riding position to find a truly customized fit, feel and riding experience.

## KEY FEATURES

### ALL SPYDER F3-S FEATURES, PLUS:

- Integrated Hard Side Luggage for a total vehicle cargo capacity of 21 Gallons (78 L)
- Convenience Console including Glove Box, Tinted Windshield and Integrated Rear-View Mirror
- Big-Bore Twin-Tube Damper Shock Absorbers
- Manually-Adjustable Rear Air Suspension
- Premium Color Digital Gauge
- Optional Audio System with 4 Speakers and USB port
- Trailer Ready

## AVAILABLE COLORS

- Pearl White
- Steel Black Metallic
- Pure Magnesium Metallic
- New Intense Red Pearl

## STARTING RETAIL PRICE

- \$23,099



# 2016 CAN-AM SPYDER F3 LIMITED

## KEY FEATURES

### ALL SPYDER F3-T FEATURES, PLUS:

- Audio System with 4 Speakers and USB Port
- Rider Heated Grips
- Rider Footboards
- Limited Trim Signature
- Limited Seat
- Shamrock Chrome Front Wheels
- Additional Pieces in Chrome

## AVAILABLE COLORS

- Pearl White
- Steel Black Metallic
- Intense Red Pearl

## STARTING RETAIL PRICE

- \$27,249



# 2016 CAN-AM SPYDER LIMITED SPECIAL TRIPLE BLACK SERIES

AVAILABLE IN LIMITED QUANTITIES AND WITH SE6 TRANSMISSION ONLY

## KEY FEATURES

ALL SPYDER F3 LIMITED FEATURES, PLUS:

- Exclusive Triple Black Coloration and Graphics
- Black Chrome 6-Spoke Front Wheels
- Special Series Signature Seat

## AVAILABLE COLORS

- Monolith Black Satin/Steel Black Metallic and Black Chrome

## STARTING RETAIL PRICE

- \$27,249



# KEY SPYDER F3 TECHNOLOGIES

## UFIT

A Custom Fit for Every Rider.

To make the journey as comfortable as possible, all Spyder F3 models feature our exclusive UFit system, allowing both male and female riders to customize an exact fit based on their height and preferred riding style. Choose from five foot peg positions and five handlebar options to get ultimate fit and comfort.

## CHASSIS

### Y ARCHITECTURE

With its two-wheels up front and single rear wheel in the rear, the Can-Am Spyder F3 is defined by its Y architecture. This configuration also provides the open-air feel of a motorcycle, but complements that feature with the stability reminiscent of a dialed-in sports car — something BRP calls the Y Factor.™

### SST™ FRAME

Proven on the BRP Can-Am ATVs, the updated Surrounding Spar Technology frame is an exclusive technology to BRP and is designed to reduce weight while at the same time offering increased durability with fewer parts. This chassis also contributes to the Spyder F3 low center of gravity and impressive handling.

### DOUBLE A-ARM FRONT SUSPENSION WITH ANTI-ROLL BAR

The double A-arm front suspension geometry was built to please with its precision handling and point-and-shoot dynamics. A standard anti-roll bar ensures optimal cornering while delivering a smooth and stable ride.

### REAR SWING ARM WITH MANUALLY-ADJUSTABLE AIR SUSPENSION

The single-rear wheel-and-tire set-up supplies superb traction and acceleration while the single, manually-adjustable shock absorber is more than capable of soaking up the road and providing a smooth and comfortable ride.

### DYNAMIC POWER STEERING

DPS™ is electronically controlled and provides the rider with varying levels of steering assist. The system is speed sensitive and also factors in steering angle and acceleration, to keep the rider comfortable and in control no matter the situation or speed.



## **POWERTRAIN**

### **ROTAX 1330CC ACE IN-LINE TRIPLE ENGINE**

The liquid-cooled Rotax 1330 ACE engine is configured with three in-line cylinders, producing high-torque response in every gear. It produces 115 hp at 7,250 RPM and 96 lb-ft. of torque at 5,000 RPM along with a distinctive, throaty exhaust note. It doesn't compromise on fuel economy, yielding up to 252 miles at 62 mph (406 km at 100 km/h) on one tank. Plus, its low maintenance requirements mean more riding for lower cost.

### **ACE (ADVANCED COMBUSTION EFFICIENCY)**

A technology exclusive to BRP, Advanced Combustion Efficiency optimizes the bore/stroke design, valve angles, and intake design. Plus, mechanical friction reduced through parts design and materials used in the construction of the engine. This allows the Rotax 1330 ACE in-line triple to be as efficient and smooth running as possible.

### **ECO™ MODE SMART ASSIST**

This mode is selectable by the drier to optimize shifting points and maximize engine efficiency. The dash indication shows the driver when to shift. This optimized acceleration curve, when operating in ECO mode, results in improved fuel economy.

### **BELT DRIVE**

The Spyder F3 features a new shorter final drive ratio for quicker response and better performance. A belt, as opposed to a chain or shaft drive design, attaches to the rear sprocket. This set-up efficiently and smoothly transfers power to the ground and offers simple maintenance.

## **TRANSMISSION**

### **MANUAL SIX-SPEED TRANSMISSION**

The SM6 transmission features a smooth-shifting six-speed gearbox with reverse with a traditional manual clutch and foot shifter.

### **SEMI-AUTOMATIC TRANSMISSION**

The optional SE6 transmission uses an electronic six-speed gearbox with reverse that is controlled by the rider's left thumb and forefinger. Shift up using the left thumb lever and then down shift using the left forefinger. The intelligent system also automatically downshifts when the roadster comes to a stop.

### **REVERSE**

The easy-to-use reverse mechanism features a push-button design and improves maneuvering in tight areas.

## **VEHICLE STABILITY SYSTEM**

VSS, developed in partnership with Bosch, incorporates proven technologies borrowed from the automotive industry and combines those with the Y architecture to create unmatched control during adverse situations. The engineers behind this system seamlessly integrated Stability Control, Traction Control and an Anti-lock braking system and specifically calibrated VSS for use in the Can-Am Spyder and its three-wheel configuration. The Vehicle Stability System provides peace of mind for an incredibly confident ride.

The VSS also earned the 2010 Automotive News PACE awards for innovation partnership.

## **STABILITY CONTROL SYSTEM**

This system relates the Spyder roadster's intended direction, using inputs for handlebar and throttle positioning and the vehicle's actual direction and then acts seamlessly and immediately to correct the situation. If they are not the same, the system reduces engine rpm and/or individually slows (actively brakes) the wheels to correct the course.

## **ANTI-LOCK BRAKING SYSTEM**

The ABS system from BOSCH not only helps to maintain the vehicle's maneuverability during aggressive braking situations, but it also gives the Can-Am Spyder a shorter stopping distance than most automobiles and motorcycles. The system uses integrated wheel sensors to determine if a wheel is at risk of locking under braking. To keep maneuverability optimal, the system seamlessly and rapidly engages and disengages (or pulses) the brake to allow the driver to steer in the intended direction.

## **TRACTION CONTROL SYSTEM**

If the rear wheel loses traction, the TCS will sense it and instantaneously reduces engine rpm until sufficient grip returns.

## **CONVENIENCE/COMFORT**

### **MULTI-FUNCTION LCD GAUGE DISPLAY**

The multi-function LCD includes a digital speedometer, tachometer, odometer, trip and hour meters, gear position, temperature, engine lights, electronic fuel gauge and clock.

## **D.E.S.<sup>™</sup> SECURITY SYSTEM**

BRP engineers added an extra level of security with the proven Digital Encoded Security System. This system requires the properly coded electronic key in order to operate the Can-Am Spyder.

## **CRUISE CONTROL**

Electronic cruise control adds another layer of luxury and makes longer rides more comfortable for the driver. Available on the Spyder F3-S, F3-T and F3 Limited packages.

**PERSONALIZATION**

Style and personalization have never been easier.

Featuring genuine BRP accessories, Spyder F3 packages deliver seamless style, perfect fit and unsurpassed manufacturer quality. The wide selection of BRP accessories available allows you to create your own personalized, unique Spyder F3.

**FOR PRODUCT INFORMATION**

**NORTH AMERICA**

Brian Manning  
Can-Am Spyder Public Relations  
913.424.9709  
brian.manning@brp.com

**INTERNATIONAL**

Martin Ethier  
Global Product Manager – Can-Am Spyder  
450.532.5046  
martin.ethier@brp.com

©2015 Bombardier Recreational Products Inc., (BRP). All rights reserved.™,® and the BRP logo are trademarks of BRP or its affiliates. Products are distributed in the USA by BRP US Inc. All other trademarks are the property of their respective owners.

