

CAR LICENCE 

\* In the UK, you can ride Can-Am On-Road vehicles with a car licence (B) from the age of 21 years old. In Norway and Finland, you can ride Can-Am On-Road vehicles with a car licence (B) under certain conditions. More details on A and B licence requirements at canamonroad.com/licence. For all other countries, please ask your local authority.

# **SPYDER F3**

## PACKAGE HIGHLIGHTS

- · Open air freedom
- · Relaxed cruiser ergonomics with UFit
- · Bold muscular design
- · Performance ride

STEEL BLACK METALLIC

#### SPYDER F3

ENGINE	
Туре	Rotax <sup>®</sup> 1330 ACE <sup>™</sup> in-line 3 cylinders, liquid-cooled with electronic fuel injection and electronic throttle control
Bore & stroke	84 x 80 mm (3.31 x 3.14 in.)
Power	115 hp (85.8 kW) @ 7250 RPM
Torque	130.1 Nm (96 lb-ft.) @ 5000 RPM
CO2 emissions	155 g/km
Fuel consumption	6.3 l/100 km (37.3 mpg)
TRANSMISSION	
Туре	Semi-Automatic with reverse function
Gears	6-speed
CHASSIS	
Front suspension	Double A-arms with anti-roll bar
Front shocks type / travel	SACHS† Big-Bore shocks / 129 mm (5.1 in.)
Rear suspension	Swing-arm
Rear shocks type / travel	SACHS shock / 132 mm (5.2 in.)
Electronic brake distribution system	Foot-operated, hydraulic 3-wheel brake
Front brakes	270 mm discs with Brembo <sup>†</sup> 4-piston fixed calipers
Rear brake	270 mm disc, 1-piston floating caliper with integrated parking brake
Parking brake	Electrically actuated
Front tires	MC165/55R15 55H
Rear tire	MC225/50R15 76H
Aluminum front rims	5-spoke, Deep Black, 381 x 127 mm (15 x 5 in.)
Aluminum rear rim	Deep Black, 381 x 178 mm (15 x 7 in.)
CAPACITY	
Rider capacity	1
Maximum vehicle load	199 kg (439 lb)
Storage capacity	24.4 L (6.5 gal)
Fuel capacity	27 L (7.1 gal)
Fuel type	Premium unleaded

SPYDER F3

LxWxH	2,642 x 1,497 x 1,099 mm (104 x 58.9 x 43.3 in.)
Wheelbase	1,709 mm (67.3 in.)
Seat height	675 mm (26.6 in. )
Ground clearance	115 mm (4.5 in.)
Dry weight	408 kg (899 lb)

INSTRUMENTATION	
Туре	4.5" digital display
Main Functions	Speedometer, tachometer, odometer, trips, gea position, distance to empty, engine lights, fuel gauge, clock and ECO mode

#### SAFETY & SECURITY

SCS	Stability Control System
TCS	Traction Control System
ABS	Anti-lock Braking System
DPS™	Dynamic Power Steering
Anti-theft system	Digitally Encoded Security System (D.E.S.S. <sup>™</sup> )
ННС	Hill Hold Control

COVERAGE	
Factory Warranty	2-year BRP Limited Warranty
Roadside Assistance*	2-year roadside assistance provided by Allianz Assistance, world leader in Automotive and Travel assistance, on behalf of BRP.

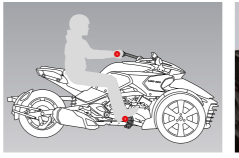
#### FEATURES

2 halogen headlamps (55/60-W) Front fenders with integrated LED lights Black perforated seat Mono seat cowl

\*Available on vehicles registered by an authorized BRP dealer in the United Kingdom Ireland, Netherlands, Belgium, Luxembourg, Germany, Austria, Switzerland, Italy, Spain or Portugal.



### FEATURE HIGHLIGHTS



UFIT SYSTEM Can be adjusted to fit the rider's height and style in a short period of time.



DIGITAL GAUGE 4.5" digital display with a minimalist design to see everything you need.



Vehicle Stability System that uses a variety of technologies, including SCS / ABS / TCS, to monitor the vehicle and keep the rider confident on the road.



**ROTAX 1330 ACE ENGINE** 115 hp engine - More power can only mean one thing: better performance. Our most powerful engine allows you to challenge the road knowing you have the horsepower you want when you need it.

\*2021 Bombardier Recreational Products Inc., (BRP). All rights reserved. ",\* and the BRP logo are trademarks of BRP or its affiliates. †All other trademarks are the property of their respective owners. BRP reserves the right at anytime to discontinue or change specifications, price, design, features, models or equipment without incurring any obligation. Some models depicted may include optional equipment. Vehicle performance may vary depending on weather, temperature, altitude, riding ability and rider/passenger's weight.

### R/DE LIKE NO OT<u>He</u>R™



**Y ARCHITECTURE** Two wheels in front means better handling and enhanced stability.



SEMI-AUTOMATIC TRANSMISSION Shift through gears easily with the touch of a button.

