

# 2019 RENEGADE<sup>®</sup> X<sup>®</sup> xc

## HIGHLIGHTS

- Rotax<sup>®</sup> V-twin engine options
- Front and rear FOX<sup>†</sup> PODIUM<sup>†</sup> 1.5 RC2 shocks
- New arched double A-arm front suspension with front sway bar
- Continuously Variable Transmission (CVT) with engine braking
- Tri-Mode Dynamic Power Steering (DPS<sup>™</sup>)
- 12-in. cast-aluminum beadlock wheels
- 25-in. ITP Holeshoot<sup>†</sup> ATR tires
- Front & central skid plate
- Aluminum taper-profile handlebar with wind deflectors and square pad
- Surrounding Spar Technology (SST) G2 frame with Geometric Contact Control
- Torsional Trailing arm Independent (TTI) rear suspension
- Visco-Lok<sup>‡</sup> QE auto-locking front differential
- Multifunction digital gauge
- X-package coloration, graphics and seat cover



■ Black, Grey & Sunburst Yellow / 850 / 1000R  
 ■ Triple Black / 1000R

ENGINES	850	1000R
Type	78 hp, Rotax 854 cc V-twin, liquid cooled	91 hp, Rotax 976 cc V-twin, liquid cooled
Fuel Delivery System	Electronic Fuel Injection (EFI)	Intelligent Throttle Control (ITC <sup>™</sup> ) with Electronic Fuel Injection (EFI)
Transmission	CVT, P / R / N / H / L, standard engine braking	
Drive Train	Selectable 2WD / 4WD with Visco-Lok QE auto-locking front differential	
Power Steering	Tri-Mode Dynamic Power Steering (DPS)	

## TIRES / WHEELS

Front Tires	ITP Holeshoot ATR 25 x 8 x 12 in. (63.5 x 20.3 x 30.5 cm)
Rear Tires	ITP Holeshoot ATR 25 x 10 x 12 in. (63.5 x 25.4 x 30.5 cm)
Wheels	12-in. cast-aluminum beadlock

## SUSPENSIONS

Front Suspension	Arched double A-arm with front sway bar 9.2 in. (23.3cm) travel
Front Shocks	FOX <sup>†</sup> PODIUM <sup>†</sup> 1.5 RC2
Rear Suspension	Torsional Trailing arm Independent (TTI) 9.9 in. (25.1 cm) travel
Rear Shocks	FOX <sup>†</sup> PODIUM <sup>†</sup> 1.5 RC2

## BRAKES

Front	Dual 214 mm ventilated disc brakes with hydraulic twin-piston calipers
Rear	Dual 214 mm ventilated disc brakes with hydraulic twin-piston calipers

## FEATURES

Gauge	Multifunction Digital: Speedometer, tachometer, odometer, trip & hour meters, fuel, gear position, 4 x 4 indicator, diagnostics, clock	Instrumentation	Lighter type DC outlet in console, standard connector in the back (15-A)
Winch	Prewired for available winch	Lighting	240 W from 4 fender mounted projector beam headlamps (60 W) with tail light / brake light
Protection	Front bumper, aluminum taper-profile handlebar with wind deflectors and square pad, Front & central skid plate	Seat	Standard
		Anti-theft System	RF Digitally Encoded Security System (D.E.S.S.™)

## WARRANTY

Factory	6-months limited warranty
Extended	Up to 36 months B.E.S.T. coverage

**BEST PROTECTION** ©2018 Bombardier Recreational Products Inc (BRP). All rights reserved.™, ® and the BRP logo are registered trademarks of BRP or its affiliates. Products are distributed in the U.S.A. by BRP US Inc. \*Base model dry weight shown. †Visco-Lok is a trademark of GKN Viscodrive GmbH. All other trademarks are the property of their respective owners. Because of our ongoing commitment to product quality and innovation, BRP reserves the right at anytime to discontinue or change specifications, price, design, features, models or equipment without incurring any obligation. Ride responsibly. BRP highly recommends that all ATV drivers take a training course. For safety and training information, see your dealer or, in U.S.A. call the ATV Safety Institute at 1 (800) 887-2887. In Canada, call the Canadian Safety Council at 1 (613) 739-1535 ext 227. ATVs can be hazardous to operate. For your safety, the operator and passenger should wear a helmet, eye protection and other protective clothing. Always remember that riding and alcohol / drugs don't mix. Never ride on paved surfaces or public roads. Never engage in stunt driving. Avoid excessive speeds and be particularly careful on difficult terrain. ATVs with engine sizes of greater than 90cc are recommended for use only by those age 16 and older. Never carry passengers on any ATV not specifically designated for such use.

**can-am.**

Can-AmOffroad.com

