

### PELARIS. HARDEST WORKING. SMOOTHEST RIDING.

www.polarisindustries.com.au

f /PolarisAustralia f /TeamRZR

Polaris reserves the right to withdraw any product from sale or change specifications and pricing without notice. Confirm model specifications and availability with your Polaris dealer prior to ordering. The Polaris range is not intended for and may not be registered for on-road use. All competitive comparisons are based on published manufacturer specifications available at March 2017 unless otherwise specified. See other manufacturers for latest specifications. All photography taken with professional riders and drivers. For your safety, always operate Polaris products as instructed in the product manual and on warning labels. Never carry passengers on any product not designed for such use. Preserve your future riding opportunities by showing respect for the environment, local laws and the rights of others. Avoid excessive speeds and be particularly careful on difficult terrain. Polaris Sales Australia Pty Ltd ABN 62 088 081 949, Registered Office: 36 Grimes Court, Derrimut, VIC 3030. Printed March 2017.



### **● P@LARIS**















OUTLAW 110 PAGE 9



SPORTSMAN 110 Page 11



**ACE 150** *PAGE 13* 



**RZR 170** *PAGE 15* 



FARMHAND 450 HD PAGE 21

SPORTSMAN 450

SPORTSMAN 450 EPS

SPORTSMAN 570 HD

SPORTSMAN 570 EPS

SPORTSMAN 570 EPS UTILITY EDITION

PAGE 23

PAGE 25

PAGE 27

PAGE 29



PAGE 33



EPS



SP EPS





SCRAMBLER XP 1000 EPS



ACE 500 PAGE 47



ACE 570 HD EPS PAGE 49



ACE 900 XC EPS PAGE 51



RANGER EV PAGE 57



RANGER 500 PAGE 59



RANGER 570 HD EPS



RANGER 800 6X6 PAGE 63



RANGER XP 900 EPS PAGE 65



PAGE 67



RANGER XP 1000 EPS - Hunter Edition PAGE 69



HD EPS PAGE 71



RANGER CREW **570 EPS** *PAGE 73* 





- PREMIUM PAGE 83



GENERAL 1000 EPS - DELUXE



PAGE 87

PAGE 85



RZR S 570 EPS PAGE 93



RZR S 900 EPS PAGE 95



RZR XP TURBO EPS



PAGE 99











### **POLARIS YOUTH**

Polaris leads the way in youth models and in promoting rider safety.
Loaded with innovative features including speed limiters, choose a
model sized right for your kids aged 6-years or older.

### **POLARIS YOUTH**



OUTLAW 50















All Polaris Youth Models come standard with the following safety items.



Safety Orange Whip Flag



1 x Approved Youth Helmet - Outlaw/ACE/ Sportsman Models. 2 x Approved Youth Helmet - RZR 170 (Goggles Not Included)



Polaris Rider-Training Instructional DVD



### **OUTLAW 50**



















DAYTIME RUNNING



ront Suspension	Single A-Arm with 7.6 cm Travel
Rear Suspension	Mono-Shock Swingarm with 7.6 cm Travel
ront Tyres	16x6.5-7; Duro
Rear Tyres	16x8-7; Duro
Vheels	Stamped Steel
DIMENSIONS	
Front/Rear Rack	N.A.
uel Capacity	4.5 L
Ground Clearance	10.2 cm
/ehicle Size (L x W x H)	121.9 x 80 x 71.1 cm
Vheelbase	83.8 cm
Ory Weight	95 kg
ADDED FEATURES	
Safety	Includes Helmet, Safety Flag, Rider Training DVD, Daytime Running Lights and Safety Tether
Speed Limiter	Parents can easily select from restricted mode or unrestricted mode based on rider skill level
Height Adjustable Floor Boards	As your child grows, the floor boards can be removed providing additional leg room and years of use
Age Limit	Suitable for ages 6 and over with adult supervision

49 cc / 4-Stroke Single Cylinder

3.4 hp @ 7500 RPM / 2.9 Nm @ 6000 RPM

2WD

**ENGINE & DRIVETRAIN** 

Displacement /

Engine Type

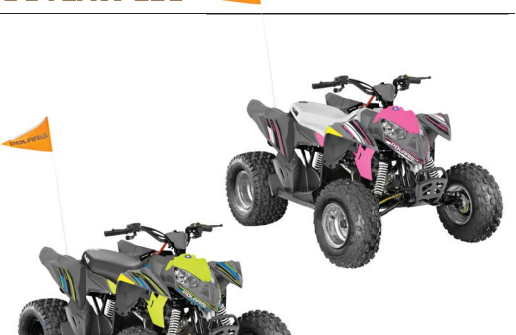
**Drive System** 

Horsepower / Torque

SUSPENSION



### OUTLAW 110



























ENGINE & DRIVETRA	IN
Displacement / Engine Type	112 cc / 4-Stroke Single Cylinder
Drive System	2WD
Horsepower / Torque	6.8 hp @ 7000 RPM / 7.5 Nm @ 5500 RPM
SUSPENSION	
Front Suspension	Single A-Arm with 12.7 cm Travel
Rear Suspension	Mono-Shock Swingarm with 15.2 cm Travel
Front Tyres	19x7-8; Duro
Rear Tyres	18x9.5-8; Duro
Wheels	Stamped Steel
DIMENSIONS	
Front/Rear Rack	N.A.
Fuel Capacity	5.9 L
Ground Clearance	10.2 cm
Vehicle Size (L x W x H)	155.6 x 93.3 x 97.8 cm
Wheelbase	105.4 cm
Dry Weight	126 kg
ADDED FEATURES	
Safety	Includes Helmet, Safety Flag, Rider Training DVD, Daytime Running Lights and Safety Tether
Speed Limiter	Parents can easily select from restricted mode or unrestricted mode based on rider skill level
Age Limit	Suitable for ages 10 and over with adult

supervision



# **SPORTSMAN 110**



























ENGINE & DRIVETRA	AIN
Displacement / Engine Type	112 cc / 4-Stroke Single Cylinder
Drive System	2MD
Horsepower / Torque	6.8 hp @ 7000 RPM / 7.5 Nm @ 5500 RPM
SUSPENSION	
Front Suspension	Single A-Arm with 12.7 cm Travel
Rear Suspension	Mono-Shock Swingarm with 15.2 cm Travel
Front Tyres	19x7-8; Duro
Rear Tyres	18x9.5-8; Duro
Wheels	Stamped Steel
DIMENSIONS	
Front/Rear Rack	6.8 kg/13.6 kg
Fuel Capacity	7.8 L
Ground Clearance	10.2 cm
Vehicle Size (L x W x H)	156.8 x 93.3 x 97.8 cm
Wheelbase	105.4 cm
Dry Weight	133 kg
ADDED FEATURES	
Safety	Includes Helmet, Safety Flag, Rider Training DVD, Daytime Running Lights and Safety Tether
Speed Limiter	Parents can easily select from restricted mode or unrestricted mode based on rider skill level

supervision

Suitable for ages 10 and over with adult



### **ACE 150**





SPEED LIMITER

DAYTIME LED RUNNING LIGHTS



ELECTRIC START





POLARIS VARIABLE TRANSMISSION

ELECTRONIC FUEL INJECTION



DISC BRAKES Front & Rear













**Drive System** 2WD Horsepower / Torque 9hp @ 7000 RPM / 10 Nm @ 5500 RPM SUSPENSION Dual A-Arm with 13 cm Travel Front Suspension Rear Suspension Swingarm Dual Shocks with 15.2 cm Travel 22x7-10; Wanda Front Tyres 22x10-10; Wanda Rear Tyres Wheels Stamped Steel DIMENSIONS 22.7 kg Rear Rack **Fuel Capacity** 9.5 L 22.9 cm **Ground Clearance** 215.9 x 121.9 x 147.3 cm Vehicle Size (L x W x H) 165.1 cm Wheelbase 260 kg **Dry Weight** ADDED FEATURES Includes One Helmet, Safety Flag, Rider Training DVD, Daytime LED Running Lights, Seat Belt and Side Nets Parents can easily select from restricted mode or unrestricted mode based on rider Speed Limiter skill level Suitable for ages 10 and over with adult Age Limit supervision As your child grows, the seat and steering Adjustable Seat wheel can be moved providing additional & Tilt Steering room and years of use

149 cc / 4-Stroke Single Cylinder

**ENGINE & DRIVETRAIN** 

Displacement /

Engine Type



### **RZR 170**





SPEED LIMITER

DAYTIME RUNNING LIGHTS



ELECTRIC START











Age Limit

Adjustable

Driver's Seat





REVERSE GEAR





ELECTRONIC FUEL INJECTION

POLARIS VARIABLE TRANSMISSION





ENGINE & DRIVETRA	IN
Displacement / Engine Type	169 cc / 4-Stroke Single Cylinder
Drive System	SMD
Horsepower / Torque	9.4 hp @ 7000 RPM / 10.9 Nm @ 5500 RPM
SUSPENSION	
Front Suspension	Single A-Arm with 12.7 cm Travel
Rear Suspension	Swingarm Dual Shocks with 12.7 cm Travel
Front Tyres	19x7-8; Duro
Rear Tyres	20x10-9; Duro
Wheels	Stamped Steel
DIMENSIONS	
Front/Rear Rack	N.A.
Fuel Capacity	9.5 L
Ground Clearance	15.2 cm
Vehicle Size (L x W x H)	215.9 x 121.9 x 139.7 cm
Wheelbase	165.1 cm
Passenger Capacity	2
Dry Weight	224 kg
ADDED FEATURES	
Safety	Includes Two Helmets, Safety Flag, Rider Training DVD, Daytime Running Lights, Seat Belts and Side Nets
Speed Limiter	Parents can easily select from restricted mode or unrestricted mode based on rider skill level

supervision

years of use

Suitable for ages 10 and over with adult

As your child grows, the driver's seat can

be moved providing additional room and



## POLARIS YOUTH - DARE TO COMPARE









COMPARE THE FACTS	POLARIS Outlaw 50	YAMAHA YFZ50	SUZUKI Quadsport Z50	KAWASAKI KFX 50
HELMET	Yes	*	*	*
SAFETY FLAG	Yes	No	No	No
SAFETY TETHER	Yes	Yes	Yes	Yes
SPEED LIMITER	Yes	Yes	Yes	Yes
HEADLIGHTS	Yes	No	No	No
10RN	Yes	*	*	*
REMOVABLE FLOOR BOARDS	Yes	No	No	No
ELECTRIC START	Yes	Yes	Yes	Yes
TRANSMISSION	Automatic •	Automatic 🗸	Automatic 🗸	Automatic 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	76 / 76	60 / 51	*	*

COMPARE THE FACTS	POLARIS Outlaw 110	YAMAHA Raptor 90	SUZUKI Quadsport z90	KAWASAKI KFX 90	HONDA TRX90X
HELMET	Yes	*	*	*	*
SAFETY FLAG	Yes	No	No	No	No
SAFETY TETHER	Yes	*	Yes	*	*
SPEED LIMITER	Yes	Yes	Yes	Yes	Yes
HEADLIGHTS	Yes	No	No	No	No
HORN	Yes	*	*	*	*
ENGINE CAPACITY (CC)	112cc 🗸	90cc	90cc	90cc	86cc
ELECTRONIC FUEL INJECTION (EFI)	Yes	No	No	No	No
ELECTRIC START	Yes	Yes	Yes	Yes	Yes
TRANSMISSION	Automatic 🗸	Automatic 🗸	Automatic 🗸	Automatic 🗸	Auto Clutch 4-Speed Manual
REVERSE GEAR	Yes	Yes	No	No	No
SUSPENSION TRAVEL FRONT/REAR (MM)	127 / 152	78 / 83	*	*	65 / 65

<sup>\*</sup>Kawasaki KFX is a trademark of Kawasaki Heavy Industries Inc. Honda TRX is a trademark of Honda Motor Company Ltd. Yamaha Raptor is a trademark of Yamaha Motor Company Ltd. Suzuki Quadsport is a trademark of Suzuki Motor Corporation. All comparative data sourced from manufacturer websites and brochure downloads from those sites at 6-3-2017. \*Information not available.

1000

SPORTSMAN XP 1000 EPS

SCRAMBLER XP 1000 EPS



### **POLARIS ATV**

Polaris ATVs boast a long list of innovations, copied by many but duplicated by none. Discover the Farmhand, Sportsman, UTE and Scrambler models which are known around the globe as the Hardest Working, Smoothest Riding line-up of ATVs in the industry.

### **POLARIS ATV**

450 850 570 SPORTSMAN 570 HD FARMHAND 450 HD SPORTSMAN 850 SP EPS SPORTSMAN 450 SPORTSMAN 570 EPS SPORTSMAN 450 EPS SPORTSMAN 570 EPS UTILITY EDITION UTE 570 HD EPS SPORTSMAN 6X6 570 EPS

19



### **FARMHAND 450 HD**













41KG FRONT / 82KG REAR RACK CAPACITY

**Heavy Duty** 

ENGINE & DRIVETRAI	.N
Displacement / Engine Type	500 cc / 4-Stroke OHC Single Cylinder
Drive System	SMD
Horsepower	33 hp @ 6300 RPM
Torque	40 Nm @ 5200 RPM
SUSPENSION	
Front Suspension	MacPherson Strut 20.8 cm Travel
Rear Suspension	Dual A-Arm, IRS 24.1 cm Travel
Front Tyres	24 x 8-12; NS388
Rear Tyres	24 x 10-12; NS388
Wheels	Stamped Steel
DIMENSIONS	
	40.8 kg / 81.6 kg
DIMENSIONS Front/Rear Rack Towing Capacity	40.8 kg / 81.6 kg 555 kg
Front/Rear Rack Towing Capacity	
Front/Rear Rack Towing Capacity Fuel Capacity	555 kg
Front/Rear Rack Towing Capacity Fuel Capacity Ground Clearance	555 kg 17.0 L
Front/Rear Rack	555 kg 17.0 L 27.9 cm
Front/Rear Rack  Towing Capacity  Fuel Capacity  Ground Clearance  Vehicle Size (L x W x H)	555 kg 17.0 L 27.9 cm 210.8 x 121.9 x 119.4 cm
Front/Rear Rack  Towing Capacity  Fuel Capacity  Ground Clearance  Vehicle Size (L x W x H)  Payload Capacity	555 kg 17.0 L 27.9 cm 210.8 x 121.9 x 119.4 cm 220 kg
Front/Rear Rack  Towing Capacity  Fuel Capacity  Ground Clearance  Vehicle Size (L x W x H)  Payload Capacity  Wheelbase	555 kg 17.0 L 27.9 cm 210.8 x 121.9 x 119.4 cm 220 kg 128.3 cm

Sealed Ball Joints

Sealed Suspension Bushings



HEAVY DUTY FEATURES



### **SPORTSMAN 450**







ALL-WHEEL-DRIVE (AWD)







KG 41/82

**ENGINE & DRIVETRAIN** Displacement / 500 cc / 4-Stroke OHC Single Cylinder **Engine Type** Drive System True On-Demand AWD/2WD 33 hp @ 6300 RPM Horsepower 40 Nm @ 5200 RPM Torque SUSPENSION Front Suspension MacPherson Strut 20.8 cm Travel Rear Suspension Dual A-Arm, IRS 24.1 cm Travel Front Tyres 24 x 8-12; NS388 Rear Tyres 24 x 10-12; NS388 Wheels Stamped Steel DIMENSIONS 40.8 kg / 81.6 kg Front/Rear Rack 555 kg **Towing Capacity Fuel Capacity** 17.0 L **Ground Clearance** 26.6 cm Vehicle Size (L x W x H) 210.8 x 121.9 x 119.4 cm **Payload Capacity** 220 kg Wheelbase 128.3 cm **Dry Weight** 318 kg



### **SPORTSMAN 450 EPS**













Front Tyres

Rear Tyres

ADDED FEATURES

41KG FRONT / 82KG REAR RACK CAPACITY

ENGINE & DRIVETRAIN		
Displacement / Engine Type	500 cc / 4-Stroke OHC Single Cylinder	
Drive System	True On-Demand AWD/2WD	
Horsepower	33 hp @ 6300 RPM	
Torque	40 Nm @ 5200 RPM	
SUSPENSION		
Front Suspension	MacPherson Strut 20.8 cm Travel	
Rear Suspension	Dual A-Arm, IRS 24.1 cm Travel	

24 x 8-12; NS388

24 x 10-12; NS388

Wheels	Stamped Steel
DIMENSIONS	
Front/Rear Rack	40.8 kg / 81.6 kg
Towing Capacity	555 kg
Fuel Capacity	17.0 L
Ground Clearance	26.6 cm
Vehicle Size (L x W x H)	210.8 x 121.9 x 119.4 cm
Payload Capacity	220 kg
Wheelbase	128.3 cm
Dry Weight	318 kg

Electronic Power Steering



ELECTRONIC P Steering

20



### **SPORTSMAN 570 HD**













**ENGINE & DRIVETRAIN** 

isplacement / ngine Type	567 cc / 4-Stroke DOHC Single Cylinder
rive System	True On-Demand AWD/2WD
orsepower	44 hp @ 7300 RPM
orque	49 Nm @ 5900 RPM
USPENSION	
ront Suspension	MacPherson Strut 20.8 cm Travel
ear Suspension	Dual A-Arm, IRS 24.1 cm Travel
ront Tyres	25 x 8-12; 489
ear Tyres	25 x 10-12; 489
heels	Stamped Steel
IMENSIONS	
ront/Rear Rack	40.8 kg / 81.6 kg
owing Capacity	555 kg
uel Capacity	17.0 L
round Clearance	27.9 cm
ehicle Size (L x W x H)	210.8 x 121.9 x 121.9 cm
ayload Capacity	220 kg
heelbase	128.3 cm
ry Weight	330 kg
DDED FEATURES	
eavy Duty	Driveshaft Spline Seals, Sealed Ball Joints Sealed Suspension Bushings





### **SPORTSMAN 570 EPS**









IRS WITH 24CM OF TRAVEL





555	
	4

ADDED FEATURES	
Steering	Electronic Power Steering
Descent Control	Engine Braking System

567 cc / 4-Stroke DOHC Single Cylinder

True On-Demand AWD/2WD

MacPherson Strut 20.8 cm Travel

Dual A-Arm, IRS 24.1 cm Travel

44 hp @ 7300 RPM

49 Nm @ 5900 RPM

25 x 8-12; 489

25 x 10-12; 489

Stamped Steel

40.8 kg / 81.6 kg

210.8 x 121.9 x 121.9 cm

555 kg

17.0 L

27.9 cm

220 kg

128.3 cm 330 kg

ENGINE & DRIVETRAIN

Displacement /

Engine Type **Drive System** 

Horsepower

SUSPENSION

Front Suspension Rear Suspension

DIMENSIONS Front/Rear Rack

**Towing Capacity** 

**Ground Clearance** 

Payload Capacity

Wheelbase

Dry Weight

Vehicle Size (L x W x H)

**Fuel Capacity** 

Front Tyres

Rear Tyres

Wheels

Torque









### **SPORTSMAN 570 EPS UTILITY EDITION**











TOWING CAPACITY









ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)





VARIABLE SPEED LIMITER

live System	nae on bemana AWB/EWB
lorsepower	44 hp @ 7300 RPM
orque	49 Nm @ 5900 RPM
SUSPENSION	
ront Suspension	MacPherson Strut 20.8 cm Tra
ear Suspension	Dual A-Arm, IRS 24.1 cm Travel
ront Tyres	25 x 8-12; Bear Claw 6 ply
ear Tyres	25 x 10-12; Bear Claw 6 ply
Vheels	Stamped Steel
DIMENSIONS	
ront/Rear Rack	40.8 kg / 81.6 kg
owing Capacity	Front 386 kg / Rear 556 kg
uel Capacity	17.0 L
round Clearance	27.9 cm
ehicle Size (L x W x H)	213 x 121.9 x 119.4 cm
ayload Capacity	220 kg
Vheelbase	128.3 cm
ry Weight	343 kg
ADDED FEATURES	
teering	Electronic Power Steering
escent Control	Engine Braking System

567 cc / 4-Stroke DOHC Single Cylinder

Variable Low Speed Limiter allows speed to be set between 11- 22 km/h

Steel Racks Front & Rear, Steel Front Bumper, Steel Front Lower Bumper, 12V Dash Switchable

Rear Utility Power Outlet, Front & Rear Receiver Hitch and Work-Specific Lower Gear Ratio

True On-Demand AWD/2WD

**ENGINE & DRIVETRAIN** 

Displacement /

Engine Type

**Drive System** 

Variable Speed Limiter

**Utility Features** 



### **UTE 570 HD EPS**



























**ENGINE & DRIVETRAIN** Displacement / 567 cc / 4-Stroke DOHC Single Cylinder Engine Type True On-Demand AWD/2WD **Drive System** 44 hp @ 7300 RPM Horsepower 49 Nm @ 5900 RPM Torque SUSPENSION MacPherson Strut 20.8 cm Travel Front Suspension Rear Suspension Dual A-Arm, IRS 24.1 cm Travel Front Tyres 25 x 8-12; 489 Rear Tyres 25 x 10-12; 489 Wheels Stamped Steel DIMENSIONS Front/Rear Rack 40.8 kg / 180 kg 555 kg **Towing Capacity Fuel Capacity** 17.0 L **Ground Clearance** 27.9 cm Vehicle Size (L x W x H) 210.8 x 121.9 x 121.9 cm **Payload Capacity** 220 kg Wheelbase 128.3 cm **Dry Weight** 330 kg ADDED FEATURES Dump Box with 180 kg **Carrying Capacity** Steering **Electronic Power Steering** Safety Mirrors, Indicators & Horn Driveshaft Spline Seals, Sealed Ball Joints **Heavy Duty** Sealed Suspension Bushings Engine Braking System & 4 Wheel Descent Control (4WDC) **Descent Control** 



### SPORTSMAN 6X6 570 EPS























ENGINE & DRIVETRA	AIN
Displacement / Engine Type	567 cc / 4-Stroke DOHC Single Cylinder
Drive System	High Performance True On-Demand 6WD/4WD
Horsepower	44 hp @ 6700 RPM
Torque	49 Nm @ 5900 RPM
SUSPENSION	
Front Suspension	MacPherson Strut 20.8 cm Travel
Rear Suspension	Dual A-Arm, IRS 24.1 cm Travel
Front Tyres	26 x 8-12; PXT
Rear Tyres	26 x 10-12; PXT
Wheels	Stamped Steel
DIMENSIONS	
Front/Rear Rack	40.8 kg / 362.8 kg
Towing Capacity	680 kg
Fuel Capacity	25.5 L
Ground Clearance	29.2 cm
Vehicle Size (L x W x H)	295 x 124.5 x 124.5 cm
Payload Capacity	507 kg
Wheelbase	213.4 cm
Dry Weight	489 kg
ADDED FEATURES	
Carrying Capacity	Dump Box with 363 kg
Steering	Electronic Power Steering
Descent Control	Engine Braking System & Active Descent Control



### **SPORTSMAN 850 SP EPS**













Steering	Electronic Power Steering
Descent Control	Engine Braking System & Active Descent Control
-	-

**ENGINE & DRIVETRAIN** 

850 cc / 4-Stroke SOHC Twin Cylinder

78 hp @ 7250 RPM

77 Nm @ 6000 RPM

26 x 8-14; CST

26 x 10-14; CST Cast Aluminum

55 kg / 110 kg

211.4 x 120.9 x 128.9 cm

680 kg

19.9 L

29.2 cm

261 kg

134.6 cm

359 kg

Dual A-Arm with 22.9 cm Travel

Dual A-Arm, Rolled IRS 26 cm Travel

High Performance True On-Demand AWD/2WD

Displacement /

**Engine Type** Drive System

Horsepower

SUSPENSION Front Suspension

Rear Suspension

DIMENSIONS

Front/Rear Rack

**Towing Capacity** 

**Ground Clearance** 

**Payload Capacity** 

Wheelbase

**Dry Weight** 

Vehicle Size (L x W x H)

**ADDED FEATURES** 

**Fuel Capacity** 

Front Tyres Rear Tyres

Wheels

Torque





ACTIVE DESCENT CONTROL





### **SPORTSMAN XP 1000 EPS**



















Dry Weight	366 kg
ADDED FEATURES	
Steering	Electronic Power Steering
Descent Control	Engine Braking System & Active Descent Control
Throttle Control	3 Modes - (Performance/Work/Standard)
Instrumentation	Industry 1st Digital Gauge with Bluetooth

952 cc / 4-Stroke SOHC Twin Cylinder

Hi Clearance Arched Dual A-Arm with

Hi Clearance Arched Dual A-Arm,

90 hp @ 7250 RPM

22.9 cm Travel

26 x 8-14; CST

26 x 10-14; CST Cast Aluminum

55 kg / 110 kg

680 kg

19.9 L

29.2 cm

261 kg

134.6 cm

93.6 nm @ 6250 RPM

Rolled IRS 26 cm Travel

211.4 x 120.9 x 128.9 cm

High Performance True On-Demand AWD/2WD

**ENGINE & DRIVETRAIN** 

Displacement /

Engine Type Drive System

Horsepower

SUSPENSION

Front Suspension

Rear Suspension

DIMENSIONS

Front/Rear Rack

**Towing Capacity** 

**Ground Clearance** 

**Payload Capacity** 

Wheelbase

Vehicle Size (L x W x H)

Fuel Capacity

Front Tyres

Rear Tyres

Torque



### **SCRAMBLER XP 1000 EPS**





















ENGINE & DRIVETRA	[N
Displacement / Engine Type	952 cc / 4-Stroke SOHC Twin Cylinder
Drive System	High Performance True On-Demand AWD/2WD
Horsepower	89 hp @ 7250 RPM
Torque	93 Nm @ 6000 RPM
SUSPENSION	
Front Suspension	Dual A-Arm with 22.9 cm Travel
Rear Suspension	Dual A-Arm, Rolled IRS, 26 cm Travel
Front Tyres	26 x 8-14; 489 II
Rear Tyres	26 x 10-14; 489 II
Wheels	Cast Aluminum
DIMENSIONS	
Front/Rear Rack	11.01 /0071
FIUIL/REAL RACK	11.3 kg / 22.7 kg
Towing Capacity	680 kg
Towing Capacity	680 kg
Towing Capacity Fuel Capacity	680 kg 19.9 L
Towing Capacity Fuel Capacity Ground Clearance	680 kg 19.9 L 29.2 cm
Towing Capacity  Fuel Capacity  Ground Clearance  Vehicle Size (L x W x H)	680 kg 19.9 L 29.2 cm 209 x 123 x 123 cm
Towing Capacity  Fuel Capacity  Ground Clearance  Vehicle Size (L x W x H)  Payload Capacity	680 kg 19.9 L 29.2 cm 209 x 123 x 123 cm 131 kg
Towing Capacity  Fuel Capacity  Ground Clearance  Vehicle Size (L x W x H)  Payload Capacity  Wheelbase	680 kg  19.9 L  29.2 cm  209 x 123 x 123 cm  131 kg  134.6 cm
Towing Capacity Fuel Capacity Ground Clearance Vehicle Size (L x W x H) Payload Capacity Wheelbase Dry Weight	680 kg  19.9 L  29.2 cm  209 x 123 x 123 cm  131 kg  134.6 cm
Towing Capacity Fuel Capacity Ground Clearance Vehicle Size (L x W x H) Payload Capacity Wheelbase Dry Weight ADDED FEATURES	680 kg 19.9 L 29.2 cm 209 x 123 x 123 cm 131 kg 134.6 cm 338 kg

### POLARIS ATV'S - DARE TO COMPARE

### FARMHAND 450 HD





COMPARE THE FACTS	POLARIS Farmhand 450 HD		HONDA Trx420TM1	YAMAHA GRIZZLY 350 2X4
HORSEPOWER (HP)	33	<b>✓</b>	*	*
TRANSMISSION	Automatic	<b>V</b>	Manual (auto clutch)	Automatic 🗸
TOWING CAPACITY (KG)	555	<b>V</b>	385	500
FRONT / REAR RACK CAPACITY (KG)	40.8 / 81.6	<b>V</b>	30 / 60	40 / 80
SUSPENSION TRAVEL FRONT/REAR (MM)	208 / 241	<b>√</b>	170 / 170	*
GROUND CLEARANCE (MM)	267	<b>V</b>	183	245
FUEL CAPACITY (LITRES)	17	<b>V</b>	14.7	13.5
FULL VEHICLE WIDTH FRONT STORAGE	Yes	<b>V</b>	No	No
ELECTRONIC FUEL INJECTION (EFI)	Yes	<b>V</b>	No	No

COMPARE THE FACTS	POLARIS SPORTSMAN 450 EPS	HONDA Trx420FA6	YAMAHA GRIZZLY 450 4x4 EPS	SUZUKI KINGQUAD 400 ASI
HORSEPOWER (HP)	33	*	*	*
TRANSMISSION	Automatic 🗸	Automatic 🗸	Automatic 🗸	Automatic 🗸
FRONT / REAR RACK CAPACITY (KG)	40.8 / 81.6	30 / 60	40 / 80	30 / 60
SUSPENSION TRAVEL FRONT/REAR (MM)	208 / 241	185 / 215	160 / 180	* / 170
FUEL CAPACITY (LITRES)	17	14.7	15	16
FULL VEHICLE WIDTH FRONT STORAGE	Yes	No	No	No
ELECTRONIC POWER STEERING	Yes	Yes	Yes	No
ELECTRONIC FUEL INJECTION (EFI)	Yes	Yes	No	Yes

COMPARE THE FACTS	POLARIS UTE 570 HD EPS	HONDA Trx500FA6	SUZUKI KINGQUAD 500AXI POWER STEERING
DUMP BOX	Yes	No	No
REAR RACK CAPACITY (KG)	180	85	60
HORSEPOWER (HP)	44	*	*
TRANSMISSION	Automatic 🗸	Automatic 🗸	Automatic 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	208 / 241	185 / 216	*
GROUND CLEARANCE (MM)	279	239	*
FULL VEHICLE WIDTH FRONT STORAGE	Yes	No	No
ELECTRONIC POWER STEERING	Yes	Yes	Yes
MIRRORS, INDICATORS & HORN	Yes	No	No
ENGINE BRAKING	Yes	*	Yes





COMPARE THE FACTS	POLARIS SPORTSMAN 850 SP EPS	HONDA TRX680FA	YAMAHA KODIAK 700 EPS	SUZUKI KINGQUAD 750axi Power Steering Camo
HORSEPOWER (HP)	78	*	*	*
TRANSMISSION	Automatic 🗸	Automatic 🗸	Automatic 🗸	Automatic 🗸
TOWING CAPACITY (KG)	680	385	600	450
FRONT / REAR RACK CAPACITY (KG)	55 / 110	30 / 60	50 / 90	30 / 60
SUSPENSION TRAVEL FRONT/REAR (MM)	229 / 260	175 / 203	180 / 230	*
GROUND CLEARANCE (MM)	292	231	275	*
FUEL CAPACITY (LITRES)	19.9	16.3	18	17.5
FULL VEHICLE WIDTH FRONT STORAGE	Yes	No	No	No
ELECTRONIC POWER STEERING	Yes	No	Yes	Yes

COMPARE THE FACTS	POLARIS SCRAMBLER XP 1000 EPS	CAN-AM Renegade X XC
HORSEPOWER (HP)	89	89
TRANSMISSION	Automatic 🗸	Automatic
TOWING CAPACITY (KG)	680	590
FRONT / REAR RACK CAPACITY (KG)	11.3 / 22.7	N.A. / 16
SUSPENSION TRAVEL FRONT/REAR (MM)	229 / 260 🗸	<b>√</b> 229 / 236
GROUND CLEARANCE (MM)	292	267
ELECTRONIC POWER STEERING	Yes	Yes

\*Honda TRX is a trademark of Honda Motor Company Ltd. Yamaha Grizzly and Yamaha Kodiak are trademarks of Yamaha Motor Company Ltd. Suzuki Kingquad is a trademark of Suzuki Motor Corporation. Can-Am Renegade is a trademark of Bombardier Recreational Products Inc. All comparative data sourced from manufacturer websites and brochure downloads from those sites at 6-3-2017. \*Information not available.



### POLARIS ACE

Polaris, the leader in off-road innovation, has redefined the category again with the revolutionary ACE. The single-seat, sit in cockpit with ROPS combines the confidence and comfort of a side-by-side with the size and agility of an ATV creating an easy to ride, easy to transport, all-new off-road experience.

### **POLARIS ACE**

500 570 900

ACE 500









### **ACE 500**







ON DEMAND TRUE All-Wheel-Drive (AWD)



CERTIFIED ROPS CAB FRAME





**ENGINE & DRIVETRAIN** Displacement / 500 cc / 4-Stroke SOHC Single Cylinder Engine Type True On-Demand AWD/2WD Drive System 32 hp @ 6350 RPM Horsepower Torque 39 Nm @ 5200 RPM SUSPENSION MacPherson Strut with Stabilizer Bar, Front Suspension 20.8 cm Travel Dual A-Arm with Stabilizer Bar, Rear Suspension IRS 24.1 cm Travel 24 x 8-12; NS388 Front Tyres Rear Tyres 24 x 10-12; NS388 Wheels Stamped Steel DIMENSIONS Front/Rear Rack 55 kg / 110 kg **Towing Capacity** 680 kg 19.9 L **Fuel Capacity Ground Clearance** 26 cm 229 x 122 x 171 cm Vehicle Size (L x W x H) **Payload Capacity** 261 kg 156.2 cm Wheelbase **Dry Weight** 384 kg



### **ACE 570 HD EPS**







ON DEMAND TRUE All-Wheel-Drive (AWD)



CERTIFIED ROPS CAB FRAME



CAPACITY







& STEERING WHEEL









DESCENT CONTROL (4WDC)

ADDED FEATURES	
Steering	Electronic Power Steering
Heavy Duty	Driveshaft Spline Seals, Sealed Ball Joints Sealed Suspension Bushings
Descent Control	Engine Braking System & 4 Wheel Descent Control (4WDC)

567 cc / 4-Stroke DOHC Single Cylinder

MacPherson Strut with Stabilizer Bar,

Dual A-Arm with Stabilizer Bar,

True On-Demand AWD/2WD

45 hp @ 7400 RPM

46 Nm @ 5700 RPM

20.8 cm Travel

IRS 24.1 cm Travel

24 x 8-12; Carlisle

24 x 10-12; Carlisle

Stamped Steel

55 kg / 110 kg

229 x 122 x 173 cm

680 kg

19.9 L

26 cm

261 kg 156.2 cm

388 kg

**ENGINE & DRIVETRAIN** 

Displacement /

**Engine Type** Drive System

Horsepower

SUSPENSION

Front Suspension

Rear Suspension

DIMENSIONS

Front/Rear Rack

**Towing Capacity** 

**Ground Clearance** 

**Payload Capacity** 

Wheelbase **Dry Weight** 

Vehicle Size (L x W x H)

**Fuel Capacity** 

Front Tyres

Rear Tyres

Wheels

Torque



### **ACE 900 XC EPS**







HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)







RACK CAPACITY





ADJUSTABLE SEAT & STEERING WHEEL







Wheelbase	171.5 cm
Dry Weight	489 kg
ADDED FEATURES	
Steering	Electronic Power Steering
Instrumentation	Industry 1st Digital Guage with Bluetooth
Suspension	Walker Evans Adjustable Needle Shocks
Standard Accessories	Factory Fitted Quarter Doors

238 x 150 x 183 cm

875 cc / 4-Stroke DOHC Twin Cylinder

78 HP @ 8000 RPM

73 nm @ 6300 RPM

31.2 cm Travel

32.0 cm Travel

Cast Aluminum

55 kg / 110 kg

N.A. 19.9 L

33.0 cm

261 kg

High Performance True On-Demand AWD/2WD

Long Travel Dual A-Arm with Stabilizer Bar,

Long Travel Dual A-Arm with Stabilizer Bar, Walker Evans Clicker Needle Shocks,

Walker Evans Clicker Needle Shocks,

27 x 9-12; GBC Dirt Commander

27 x 11-12: GBC Dirt Commander

**ENGINE & DRIVETRAIN** 

Displacement /

**Engine Type** 

Drive System

Horsepower

SUSPENSION

Front Suspension

Rear Suspension

DIMENSIONS

Front / Rear Rack **Towing Capacity** 

**Fuel Capacity** 

**Ground Clearance** 

**Payload Capacity** 

Vehicle Size (L x W x H)

Front Tyres

Rear Tyres

Wheels

Torque



### POLARIS ACE - DARE TO COMPARE



		ATV		SXS			
COMPARE THE FACTS	POLARIS ACE 570 HD EPS	YAMAHA Kodiak 700 EPS	SUZUKI KINGQUAD 750AXI POWER STEERING CAMO	HONDA TRX680FA	HONDA Pioneer 500	KUBOTA RTV500G-HD	JOHN DEERE XUV590I Power Steering
ROLL OVER PROTECTION STRUCTURE (ROPS)	Yes 🗸	No	No	No	Yes 🗸	Yes 🗸	Yes 🗸
HORSEPOWER (HP)	44	*	*	*	*	15.8	32
TOWING CAPACITY (KG)	680	600	450	385	453	500	499
SUSPENSION TRAVEL FRONT/REAR (MM)	208 / 240 🗸	180 / 230	*	175 / 203	150 / 150	*	203 / 203
FUEL CAPACITY (LITRES)	19.9	18	17.5	16.3	15	20	28
ELECTRONIC POWER STEERING	Yes 🗸	Yes	Yes	No	No	No	Yes 🗸
ENGINE BRAKING	Yes 🗸	Yes	Yes	*	*	Yes 🗸	No

<sup>\*</sup>Yamaha Kodiak is a trademark of Yamaha Motor Company Ltd. Suzuki Kingquad is a trademark of Suzuki Motor Corporation. Honda TRX and Pioneer are trademarks of Honda Motor Company Ltd. Kubota RTV is a trademark of Kubota Corporation. John Deere Gator XUV is a trademark of Deer & Company. All comparative data sourced from manufacturer websites and brochure downloads from those sites at 6-3-2017. \*Information not available.







### **POLARIS RANGER**

The Hardest Working, Smoothest Riding and most comprehensive line-up of side-by-side utility vehicles on the planet. Choose from 2,3,4 or 6 seat models, Petrol, Diesel or Electric Engines and customise your RANGER with the biggest selection of Polaris Engineered Accessories including the complete Pro-Fit cabs. Tow more, carry more, seat more and do more with Polaris RANGER.

### **POLARIS RANGER**

MID SIZE FULL SIZE CREW

RANGER EV



RANGER 500



RANGER 570 HD EPS



RANGER 800 6X6



NGER XP 900 EPS



RANGER XP 1000 EPS



RANGER XP 1000 EPS - HUNTER EDITION



RANGER DIESEL 1000 HD EPS



RANGER CREW 570 EPS



WPEK CKEM XL (000 EL2



RANGER CREW DIESEL



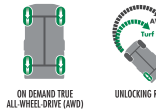


### RANGER EV (ELECTRIC VEHICLE)













Motor Type	Single 48-Volt, High-Efficiency, AC-Induction Motor
Drive System	True On-Demand AWD/2WD/Turf Mode
Horsepower	30 hp
SUSPENSION	
Front Suspension	MacPherson Strut with 22.9 cm Travel
Rear Suspension	Dual A-Arm, IRS with 22.9 cm Travel
Front / Rear Tyres	25 x 9-12; Carlisle / 25 x 9-12; Carlisle
Wheels	Stamped Steel
DIMENSIONS	
Dump Box Capacity	226.8 kg
Towing Capacity	680 kg
Battery Capacity	Traditonal Lead-Acid
Ground Clearance	25.4 cm
Vehicle Size (L x W x H)	279 x 147 x 185 cm
Payload Capacity	454 kg
Passenger Capacity	5
Wheelbase	182.9 cm
Dry Weight	783 kg

ENGINE & DRIVETRAIN





ZERO EMISSIONS = WORK INDOORS





### RANGER 500





SEAT BELT INTERLOCK

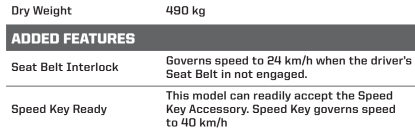












500cc / 4-Stroke SOHC Single Cylinder

True On-Demand AWD/2WD/VersaTrac

32 hp @ 6350 RPM / 39 Nm @ 5200 RPM

MacPherson Strut with 22.9 cm Travel

Dual A-Arm, IRS with 25.4 cm Travel

25 x 8-12; 489 / 25 x 10-12; 489

Turf Mode

Stamped Steel

226.8 kg

680 kg 34.1 L

25.4 cm

454 kg

185.4 cm

2

279 x 147 x 185 cm

**ENGINE & DRIVETRAIN** 

Displacement /

**Engine Type** 

Drive System

Horsepower / Torque

SUSPENSION

Front Suspension Rear Suspension

Front / Rear Tyres

DIMENSIONS

**Towing Capacity** 

**Ground Clearance** 

**Payload Capacity** 

Wheelbase

Passenger Capacity

Vehicle Size (L x W x H)

**Fuel Capacity** 

Dump Box Capacity

Wheels

ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



SPEED KEY READY



### **RANGER 570 HD EPS**





























Safety Technologies

Displacement / Engine Type	567 cc / 4-Stroke Single Cylinder DOHC
Orive System	True On-Demand AWD/2WD/VersaTrac Turf Mode
lorsepower / Torque	44 hp @ 6700 RPM / 48 Nm @ 6000 RPM
SUSPENSION	
ront Suspension	MacPherson Strut with 22.9 cm Travel
Rear Suspension	Dual A-Arm, IRS 25.4 cm Travel
ront / Rear Tyres	25 x 8-12; 489 / 25 x 10-12; 489
Vheels	Stamped Steel
DIMENSIONS	
Jump Box Capacity	227 kg
owing Capacity	680 kg
uel Capacity	34.1 L
Ground Clearance	25.4 cm
/ehicle Size (L x W x H)	279 x 147 x 185 cm
ayload Capacity	454 kg
assenger Capacity	2
Vheelbase	185.4 cm
)ry Weight	499 kg
ADDED FEATURES	
leavy Duty	Upgraded Rear Driveshaft, Grease Nipples, HD Sway Bar, Sealed Suspensions Bushings, Sealed Ball Joints, Driveshaft Spline Seals
Steering	Electronic Power Steering
Descent Control	Engine Braking System & 4 Wheel Descent Control (4WDC)
	·

Seat Belt Interlock & Speed Key Capable

**ENGINE & DRIVETRAIN** 



### **RANGER 800 6X6**









SIX-WHEEL-DRIVE (AWD)







Displacement / 760 cc / 4-Stroke Twin Cylinder **Engine Type** True On-Demand 6WD/Rear 4WD/ **Drive System** Mid Differential Lock Horsepower / Torque 40 hp @ 6250 RPM / 51 Nm @ 4500 RPM SUSPENSION Dual A-Arm with 24.4 cm Travel Front Suspension Dual A-Arm, IRS 22.9 cm Travel Rear Suspension 25 x 10-12; 489 / 25 x 11-12; 489 Front / Rear Tyres Wheels Stamped Steel DIMENSIONS 567 kg Dump Box Capacity **Towing Capacity** 907 kg **Fuel Capacity** 34.1 L 30.5 cm **Ground Clearance** 348 x 152 x 193 cm Vehicle Size (L x W x H) **Payload Capacity** 907 kg Passenger Capacity 266.7 cm Wheelbase 704 kg Dry Weight **ADDED FEATURES** Lockable Rear Storage Boxes

**ENGINE & DRIVETRAIN** 



### **RANGER XP 900 EPS**













IRS WITH 25.4CM OF TRAVEL







ADDED FEATURES	
Geat Belt Interlock	Governs speed to 24 km/h when the driver' Seat Belt in not engaged.
Speed Key Ready	This model can readily accept the Speed Key Accessory. Speed Key governs speed to 40 km/h
Steering	Electronic Power Steering

875 cc / 4-Stroke Twin Cylinder

Dual A-Arm with 25.4 cm Travel

Dual A-Arm, IRS 25.4 cm Travel

25 x 10-12; 489 / 25 x 11-12; 489

Turf Mode

Stamped Steel

454 kg

907 kg

37.9 L

30.5 cm

680 kg

206 cm 606 kg

296 x 152 x 193 cm

True On-Demand AWD/2WD/VersaTrac

68 hp @ 6750 RPM / 72 Nm @ 6500 RPM

**ENGINE & DRIVETRAIN** 

Displacement /

Engine Type

**Drive System** 

Horsepower / Torque

SUSPENSION

Front Suspension

Rear Suspension Front / Rear Tyres

DIMENSIONS

**Towing Capacity** 

**Ground Clearance** 

**Payload Capacity** 

Wheelbase

Dry Weight

Passenger Capacity

Vehicle Size (L x W x H)

Fuel Capacity

Dump Box Capacity

Wheels



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)





ELECTRONIC POWER STEERING

# THE WORLD'S MOST POWERFUL UTILITY SIDE-BY-SIDE.

### **RANGER XP 1000 EPS**

















Throttle Control















	ENGINE & DRIVETRA	IN
	Displacement / Engine Type	999 cc / 4-Stroke Twin Cylinder
	Drive System	Pro Lock On-Demand AWD/2WD/VersaTrac Turf Mode with 3-Mode Throttle Control
	Horsepower / Torque	80 hp @ 7700 RPM / 83 Nm @ 5900 RPM
	SUSPENSION	
	Front Suspension	Dual A-Arm with 25.4 cm Travel
	Rear Suspension	Dual A-Arm, IRS 25.4 cm Travel
	Front / Rear Tyres	26 x 9-12; PXT / 26 x 11-12; PXT
	Wheels	Cast Aluminum
	DIMENSIONS	
	Dump Box Capacity	454 kg
	Towing Capacity	907 kg
	Fuel Capacity	37.9 L
	Ground Clearance	30.5 cm
	Vehicle Size (L x W x H)	296 x 152 x 193 cm
	Payload Capacity	680 kg
	Passenger Capacity	3
	Wheelbase	206 cm
	Dry Weight	606 kg
	ADDED FEATURES	
G	Seat Belt Interlock	Governs speed to 24 km/h when the driver's Seat Belt in not engaged.
	Speed Key Ready	This model can readily accept the Speed Key Accessory. Speed Key governs speed to 40 km/h
	Steering	Electronic Power Steering

3 Modes - (Performance/Work/Standard)



### **RANGER XP 1000 EPS - HUNTER EDITION**

















SEAT BELT INTERLOCK





SPEED KEY READY



ELECTRONIC POWER STEERING





Wheelbase	206 cm	
Dry Weight	652 kg	
ADDED FEATURES		
Seat Belt Interlock	Governs speed to 24 km/h when the driver's Seat Belt in not engaged.	
Speed Key Ready	This model readily accepts Speed Key Accessory. Speed Key governs speed to 40 km/h	
Steering	Electronic Power Steering	
Throttle Control	3 Modes - (Performance/Work/Standard)	
Hunter Edition Features	Engine Braking System & Active Descent Control, Polaris HD 4500lb Winch, Gun Scabbards	

999 cc / 4-Stroke Twin Cylinder

Dual A-Arm with 25.4 cm Travel

Dual A-Arm, IRS 25.4 cm Travel 26 x 9-12; PXT / 26 x 11-12; PXT

Stamped Steel

454 kg

907 kg 37.9 L

30.5 cm

680 kg

296 x 152 x 193 cm

Pro Lock On-Demand AWD/2WD/VersaTrac

Turf Mode with 3-Mode Throttle Control 80 hp @ 7700 RPM / 83 Nm @ 5900 RPM

ENGINE & DRIVETRAIN

Displacement /

**Engine Type** 

Drive System

Horsepower / Torque

SUSPENSION

Front Suspension Rear Suspension

Front / Rear Tyres

DIMENSIONS

**Towing Capacity** 

**Ground Clearance** 

Payload Capacity

Passenger Capacity

Vehicle Size (L x W x H)

**Fuel Capacity** 

**Dump Box Capacity** 

Wheels



### **RANGER DIESEL 1000 HD EPS**







ALL-WHEEL-DRIVE (AWD)









IRS WITH 25.4CM OF TRAVEL DUMP BOX CAPACITY - 454KG





**ADDED FEATURES** Upgraded Rear Driveshaft, Grease Nipples, HD Sway Bar, Sealed Suspensions Bushings, Sealed Ball Joints, Driveshaft Spline Seals Heavy Duty Electronic Power Steering Steering Engine Braking System & 4 Wheel Descent Control (4WDC) **Descent Control** 

1028 cc / 3-Cylinder Diesel

Dual A-Arm with 25.4 cm Travel

Dual A-Arm, IRS 25.4 cm Travel

25 x 10-12; PXT / 25 x 11-12; PXT

Turf Mode

Stamped Steel

454 kg

907 kg

37.9 L

30.5 cm

680 kg

206 cm 649 kg

296 x 152 x 193 cm

True On-Demand AWD/2WD/VersaTrac

24 hp @ 3600 RPM / 50 Nm @ 2600 RPM

**ENGINE & DRIVETRAIN** 

Displacement /

Engine Type

**Drive System** 

Horsepower / Torque

SUSPENSION

Front Suspension

Rear Suspension Front / Rear Tyres

DIMENSIONS

**Towing Capacity** 

**Ground Clearance** 

**Payload Capacity** 

Wheelbase

Dry Weight

Passenger Capacity

Vehicle Size (L x W x H)

Fuel Capacity

Dump Box Capacity

Wheels



## **RANGER CREW 570 EPS**





















LINGING O DIVIVE I IVAL	
Displacement / Engine Type	567 cc / 4-Stroke Single Cylinder DOHC
Drive System	True On-Demand AWD/2WD/VersaTrac Turf Mode
Horsepower / Torque	44 hp @ 6700 RPM / 48 Nm @ 6000 RPM
SUSPENSION	
Front Suspension	MacPherson Strut 22.9 cm Travel
Rear Suspension	Dual A-Arm, IRS 25.4 cm Travel
Front / Rear Tyres	25 x 10-12; 489 / 25 x 10-12; 489
Wheels	Cast Alumimum
DIMENSIONS	
Dump Box Capacity	227 kg
Towing Capacity	680 kg
Fuel Capacity	34.1 L
Ground Clearance	25.4 cm
Vehicle Size (L x W x H)	361 x 152 x 185 cm
Payload Capacity	567 kg
Passenger Capacity	4
Wheelbase	266.7 cm
Dry Weight	613 kg
ADDED FEATURES	
Seat Belt Interlock	Governs speed to 24 km/h when the driver's Seat Belt in not engaged.
Speed Key Ready	This model can readily accept the Speed Key Accessory. Speed Key governs speed to 40 km/h
Steering	Electronic Power Steering

**ENGINE & DRIVETRAIN** 

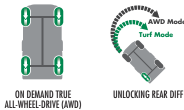


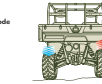
#### **RANGER CREW XP 1000 EPS**

















**Throttle Control** 



SEAT BELT INTERLOCK



SPEED KEY READY



**ELECTRONIC POWER** 





SEATS 6

**ENGINE & DRIVETRAIN** Displacement / 999 cc / 4-Stroke Twin Cylinder **Engine Type** Pro Lock On-Demand AWD/2WD/VersaTrac Drive System Turf Mode with 3-Mode Throttle Control 80 hp @ 7700 RPM / 83 Nm @ 5900 RPM Horsepower / Torque SUSPENSION Dual A-Arm with 25.4 cm Travel Front Suspension Dual A-Arm. IRS 25.4 cm Travel Rear Suspension 26 x 9-12; PXT / 26 x 11-12; PXT Front / Rear Tyres Wheels Cast Alumimum DIMENSIONS 454 kg **Dump Box Capacity Towing Capacity** 907 kg **Fuel Capacity** 37.9 L 28.7 cm **Ground Clearance** 377 x 155 x 193 cm Vehicle Size (L x W x H) **Payload Capacity** 794 kg Passenger Capacity 287 cm Wheelbase Dry Weight 720 kg **ADDED FEATURES** Governs speed to 24 km/h when the driver's Seat Belt Interlock Seat Belt in not engaged. This model can readily accept the Speed Speed Key Ready Key Accessory. Speed Key governs speed Steering **Electronic Power Steering** 

3 Modes - (Performance/Work/Standard)



## **RANGER CREW DIESEL**















ENGINE & DRIVETRAIN				
Displacement / Engine Type	1028 cc / 3-Cylinder Diesel			
Drive System	True On-Demand AWD/2WD/VersaTrac Turf Mode			
Horsepower / Torque	24 hp @ 3600 RPM / 50 Nm @ 2600 RPM			
SUSPENSION				
Front Suspension	Dual A-Arm with 25.4 cm Travel			
Rear Suspension	Dual A-Arm, IRS 25.4 cm Travel			
Front / Rear Tyres	26 x 9-12; PXT / 26 x 11-12; PXT			
Wheels	Stamped Steel			
DIMENSIONS				
Dump Box Capacity	454 kg			
Towing Capacity	454 kg 907 kg			
Towing Capacity	907 kg			
Towing Capacity Fuel Capacity	907 kg 37.9 L			
Towing Capacity Fuel Capacity Ground Clearance	907 kg 37.9 L 28.7 cm			
Towing Capacity  Fuel Capacity  Ground Clearance  Vehicle Size (L x W x H)	907 kg 37.9 L 28.7 cm 377 x 155 x 193 cm			
Towing Capacity  Fuel Capacity  Ground Clearance  Vehicle Size (L x W x H)  Payload Capacity	907 kg 37.9 L 28.7 cm 377 x 155 x 193 cm 794 kg			



# POLARIS RANGER - DARE TO COMPARE





COMPARE THE FACTS	POLARIS Ranger 500	HONDA Pioneer 500	KAWASAKI Mule SX 4X4 XC	KUBOTA RTV500G -HD	JOHN DEERE XUV560
HORSEPOWER (HP)	32	*	13.5	15.8	16
TOWING CAPACITY (KG)	680	453	500	500	499
REAR TRAY CAPACITY (KG)	227	203	181	200	181
DUMP BOX STANDARD	Yes 🗸	No	Yes	Yes	Yes
TURF MODE (UNLOCKING REAR DIFF)	Yes 🗸	No	Yes	Yes	Yes 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	229 / 254 🗸	150 / 150	78 / 79	*	203 / 203
FUEL CAPACITY (LITRES)	34	15	16	20	19
SPEED KEY READY	Yes 🗸	*	*	*	*

COMPARE THE FACTS	POLARIS RANGER 570 HD EPS	HONDA Pioneer 500	KUBOTA RTV500G-HD	JOHN DEERE XUV590i POWER Steering
HORSEPOWER (HP)	44	*	15.8	32
TOWING CAPACITY (KG)	680	453	500	499
REAR TRAY CAPACITY (KG)	227	203	200	181
DUMP BOX STANDARD	Yes 🗸	No	Yes 🗸	Yes
TURF MODE (UNLOCKING REAR DIFF)	Yes 🗸	No	Yes 🗸	Yes
SUSPENSION TRAVEL FRONT/REAR (MM)	229 / 254 🗸	150 / 150	*	203 / 203
FUEL CAPACITY (LITRES)	34	15	20	28
SPEED KEY READY	Yes 🗸	*	*	*
ELECTRONIC POWER STEERING	Yes 🗸	No	No	Yes
ENGINE BRAKING	Yes 🗸	*	Yes 🗸	No

\*Kubota RTV is a trademark of Kubota Corporation. John Deere Gator XUV is a trademark of Deer & Company. Kawasaki Mule is a trademark of Kawasaki Heavy Industries Inc. Honda Pioneer is a trademark of Honda Motor Company Ltd. Can-Am Defender is a trademark of Bombardier Recreational Products Inc. Yamaha Viking is a trademark of Yamaha Motor Company Ltd. All comparative data sourced from manufacturer websites and brochure downloads from those sites at 6-3-2017. \*Information not available.







COMPARE THE FACTS	POLARIS RANGER XP 900 EPS	HONDA Pioneer 700	CAN-AM Defender HD8	YAMAHA VIKING	JOHN DEERE XUV825i
HORSEPOWER (HP)	68	*	50	*	50
TOWING CAPACITY (KG)	907	680	907	680	680
REAR TRAY CAPACITY (KG)	454	453	454	272	454
TURF MODE (UNLOCKING REAR DIFF)	Yes	*	No	*	Yes 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	254 / 254	200 / 230	254 / 254 🗸	205 / 205	203 / 229
GROUND CLEARANCE (MM)	305	261	280	300	280
SPEED KEY READY	Yes 🗸	*	Yes 🗸	*	*
ELECTRONIC POWER STEERING	Yes 🗸	Yes 🗸	No	Yes	*

COMPARE THE FACTS	POLARIS RANGER XP 1000 EPS	HONDA Pioneer 1000	CAN-AM DEFENDER DPS HD10	YAMAHA Viking	JOHN DEERE XUV825i
HORSEPOWER (HP)	80	*	72	*	50
TOWING CAPACITY (KG)	907	900	907	680	680
REAR TRAY CAPACITY (KG)	454	450	454	272	454
SUSPENSION TRAVEL FRONT/REAR (MM)	254 / 254 🗸	267 / 254	254 / 254 🗸	205 / 205	203 / 229
VEHICLE DRY WEIGHT (KG)	606	*	641	615	747
SPEED KEY READY	Yes 🗸	*	Yes	*	*
ELECTRONIC POWER STEERING	Yes	Yes	Yes	Yes	*

COMPARE THE FACTS	POLARIS RANGER Diesel 1000 HD EPS	KAWASAKI MULE Pro-DX EPS	KUBOTA RTV-X1120D	JOHN DEERE XUV855D
TOP SPEED (KM/H)	59.5	*	46.4	51.5
TOWING CAPACITY (KG)	907	907	590	680
SUSPENSION TRAVEL FRONT/REAR (MM)	254 / 254	222 / 220	205 / 205	203 / 229
GROUND CLEARANCE (MM)	305	265	280	280
FUEL CAPACITY (LITRES)	37.9	30	30	27.6
VEHICLE DRY WEIGHT (KG)	649	799	935	743
ELECTRONIC POWER STEERING	Yes 🗸	Yes	Yes	No
ALTERNATOR OUTPUT (AMPS)	110	*	*	55

## **POLARIS GENERAL**

#### 2 SEATER

#### 4 SEATER

GENERAL 4 1000 EPS











#### **POLARIS GENERAL**

\* P&LARIS

The Polaris GENERAL sets the versatility benchmark: ultimate versatility without compromise. Built for the work-hard, play-hard riders who demand ultimate versatility to Battle It All. The Polaris GENERAL has class-leading features needed to tackle the trails and a work ethic to battle the toughest jobs.



#### **GENERAL 1000 EPS - PREMIUM**





ELECTRONIC POWER STEERING











680KG TOWING CAPACITY









ENGINE BRAKING SYSTEM

Dry Weight	676 kg
ADDED FEATURES	
Descent Control	Engine Braking System
Winch	Polaris HD 4500lb Winch
Instrumentation	Customisable Digital Instrumentation Cluster
Standard Accessories	Front Bumper

999 cc / 4-Stroke Twin Cylinder

Dual A-Arm with 31.1 cm Travel

Dual A-Arm, IRS 33.5 cm Travel 27 x 9-14; Maxxis Coronado /

27 x 11-14; Maxxis Coronado

Cast Alumimum

N.A./272.2 kg

680 kg

35.9 L

30.5 cm

499 kg

206 cm

2

300 x 156.7 x 187 cm

High Performance True On-Demand AWD/2WD/VersaTrac Turf Mode

100 hp @ 8500 RPM / 87 Nm @ 7500 RPM

**ENGINE & DRIVETRAIN** 

Displacement /

Engine Type

**Drive System** 

Horsepower / Torque

SUSPENSION Front Suspension

Rear Suspension

Front / Rear Tyres

DIMENSIONS

Front/Rear Rack **Towing Capacity** 

**Fuel Capacity** 

**Ground Clearance** 

**Payload Capacity** 

Wheelbase

Passenger Capacity

Vehicle Size (L x W x H)

Wheels



## **GENERAL 1000 EPS - DELUXE**





















POLARIS HD 4500 LB WINCH





FOX PODIUM X 2.0 QS3 SHOCKS

Horsepower / Torque	100 hp @ 8500 RPM / 87 Nm @ 7500 RPM
SUSPENSION	
Front Suspension	Dual A-Arm with FOX Performance Series - 2.0 Podium X Shocks, 31.1 cm Travel
Rear Suspension	Dual A-Arm with FOX Performance Series - 2.0 Podium X Shocks, 33.5 cm Travel
Front / Rear Tyres	27 x 9-14; Maxxis Coronado / 27 x 11-14; Maxxis Coronado
Wheels	Cast Alumimum
DIMENSIONS	
Dump Box Capacity	272 kg
Towing Capacity	680 kg
Fuel Capacity	35.9 L
Ground Clearance	30.5 cm
Vehicle Size (L x W x H)	300 x 156.7 x 190.5 cm
Payload Capacity	499 kg
Passenger Capacity	2
Wheelbase	206 cm
Dry Weight	700 kg
ADDED FEATURES	
Descent Control	Engine Braking System
Winch	Polaris HD 4500lb Winch
Instrumentation	Customisable Digital Instrumentation Cluster
Standard Accessories	Front Bumper, Sports Roof, Rear View Mirror MTX Audio Sound System

999 cc / 4-Stroke Twin Cylinder

High Performance True On-Demand AWD/2WD/VersaTrac Turf Mode

ENGINE & DRIVETRAIN

Displacement /

Engine Type

**Drive System** 



#### **GENERAL 4 1000 EPS**





ELECTRONIC POWER



















POLARIS HD 4500 LB WINCH

TRUE ALL-WHEEL-DRIVE (AWD)





**Dry Weight** 676 kg ADDED FEATURES **Descent Control Engine Braking System** Winch Polaris HD 4500lb Winch Customisable Digital Instrumentation Instrumentation Cluster Standard Accessories Front Bumper

999 cc / 4-Stroke Twin Cylinder

AWD/2WD/VersaTrac Turf Mode

Dual A-Arm with 31.1 cm Travel

Dual A-Arm, IRS 33.5 cm Travel

27 x 9-14; Maxxis Coronado /

27 x 11-14; Maxxis Coronado

Cast Alumimum

N.A./272.2 kg

680 kg

35.9 L

30.5 cm

499 kg

206 cm

300 x 156.7 x 187 cm

High Performance True On-Demand

100 hp @ 8500 RPM / 87 Nm @ 7500 RPM

**ENGINE & DRIVETRAIN** 

Displacement /

Engine Type

**Drive System** 

Horsepower / Torque

SUSPENSION

Front Suspension

Rear Suspension

Front / Rear Tyres

DIMENSIONS Front/Rear Rack

**Towing Capacity Fuel Capacity** 

**Ground Clearance** 

**Payload Capacity** 

Wheelbase

Passenger Capacity

Vehicle Size (L x W x H)

Wheels



# POLARIS GENERAL - DARE TO COMPARE



COMPARE THE FACTS	POLARIS General 1000 EPS Premium	CAN-AM Commander Limited	YAMAHA Wolverine EPS	KAWASAKI Teryx Le	JOHN DEERE RSX850i SPORT
ENGINE CAPACITY / HORSEPOWER (HP)	999cc/ 100 🗸	976cc / 85	708cc / *	783cc / *	839cc / 62
SUSPENSION TRAVEL FRONT/REAR (MM)	311 / 335	254 / 254	246 / 269	202 / 210	229 / 229
GROUND CLEARANCE (MM)	305	279	290	285	267
TOWING CAPACITY (KG)	680	680	680	590	544
DUMP BOX STANDARD	Yes	Yes	No	Yes	Yes
REAR TRAY CAPACITY (KG)	272	272	136	272	181
WINCH	Yes	Yes	No	No	Yes
DOORS	Yes	No	Yes	Yes	Yes

John Deere RSX is a trademark of Deer & Company. Kawasaki Teryx is a trademark of Kawasaki Heavy Industries Inc.Can-Am Commander is a trademark of Bombardier Recreational Products Inc. Yamaha Wolverine is a trademark of Yamaha Motor Company Ltd. All comparative data sourced from manufacturer websites and brochure downloads from those sites at 6-3-2017. \*Information not available.



#### POLARIS RZR

The benchmark for sport side-by-side performance, only RZR delivers the ultimate combination of power, suspension, agility, comfort and customization. Fueled by relentless innovation, RZR dominates every type of off-road terrain.

# **POLARIS RZR**

#### SPORT

#### XTREME PERFORMANCE

RZR S 570 EPS











#### **RZR S 570 EPS**







TRUE ALL-WHEEL-DRIVE (AWD)





- 31.75CM OF TRAVEL



ZF SACHS TWIN

**ENGINE & DRIVETRAIN** 567 cc / ProStar 570; 4-Stroke DOHC Displacement / Engine Type Single Cylinder **Drive System** High Performance True On-Demand AWD/2WD 45 hp @ 6700 RPM / 49 Nm @ 5700 RPM Horsepower / Torque SUSPENSION Dual A-Arm with 30.5 cm Travel Front Suspension Dual A-Arm with Stabilizer Bar and Rear Suspension 31.75 cm Travel 27 x 9-12; Maxxis Bighorn / 27 x 12-12; Maxxis Bighorn Front / Rear Tyres Cast Alumimum Wheels DIMENSIONS Front/Rear Rack N.A./136.1 kg 680 kg **Towing Capacity Fuel Capacity** 27.4 L **Ground Clearance** 30.5 cm Vehicle Size (L x W x H) 273 x 152.4 x 177.3 cm **Payload Capacity** 336 kg 2 Passenger Capacity Wheelbase 205.7 cm **Dry Weight** 513 kg



#### **RZR S 900 EPS**







HIGH PERFORMANCE ON DEMAND

TRUE ALL-WHEEL-DRIVE (AWD)





ELECTRONIC POWER



- 33.5CM OF TRAVEL



2" WALKER EVANS



**ADDED FEATURES Engine Braking System** Descent Control Standard Accessories Factory Fitted Quarter Doors 2" Walker Evans Needle Shocks - 16 Position Suspension Compression Adjustment

875 cc / ProStar 900; 4-Stroke DOHC

75 hp @ 7500 RPM / 75 Nm @ 6300 RPM

Dual A-Arm with Stabilizer Bar and

Dual A-Arm with Stabilizer Bar and

27 x 9-12; GBC Dirt Commander /

27 x 11-12; GBC Dirt Commander

True On-Demand AWD/2WD

Twin Cylinder

31.1 cm Travel

33.5 cm Travel

Cast Alumimum

N.A./136.1 kg

680 kg

36.0 L

31.8 cm

336 kg

200.7 cm

546 kg

2

269.2 x 152.4 x 181.6 cm

**ENGINE & DRIVETRAIN** 

Displacement / **Engine Type** 

**Drive System** 

Horsepower / Torque

SUSPENSION

Front Suspension

Rear Suspension

Front / Rear Tyres

DIMENSIONS Front/Rear Rack

**Towing Capacity** 

**Ground Clearance** 

**Payload Capacity** 

Wheelbase

Dry Weight

Passenger Capacity

Vehicle Size (L x W x H)

**Fuel Capacity** 

Wheels







ENGINE BRAKING SYSTEM

# THE MORLD'S MOST POWERFUL SIDE-BY-SIDE \*Overseas model shown with optional access

#### **RZR XP TURBO EPS**











ELECTRONIC POWER STEERING







INDEPENDENT REAR SUSPENSION 2.5" FRONT / 3" REAR FOX 1.5" FRONT / 3" RE

Suspension





HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



Dive Oyacani	mgm chomianoe mae on bemana /wb/2wb
Horsepower / Torque	168 hp @ 8000 RPM / 155 Nm @ 5400 RPM
SUSPENSION	
Front Suspension	Dual A-Arm with Stabilizer Bar and 40.6 cm Travel
Rear Suspension	Trailing Arm with Stabilizer Bar and 45.7 cm Travel
Front / Rear Tyres	29 x 9-14 Maxxis Bighorn / 29 x 11-14 Maxxis Bighorn
Wheels	Cast Alumimum
DIMENSIONS	
Front/Rear Rack	N.A./136.1 kg
Towing Capacity	N.A.
Fuel Capacity	36.0 L
Ground Clearance	34.3 cm
Vehicle Size (L x W x H)	302.2 x 162.6 x 187.3 cm
Payload Capacity	336 kg
Passenger Capacity	2
Wheelbase	228.6 cm
Dry Weight	679 kg
ADDED FEATURES	
Steering	Race-inspired 1.5 Turn Steering Rack
Cooling	Upgraded Cooling System with a 20% larger Engine Radiator, 40% larger Grill, Variable Speed Brushless Fan, larger Dual-sided Rear Intakes

2.5" Front / 3" Rear Fox Internal Bypass

Shocks - 24 Position Compression Adjustment

925 cc / ProStar Turbo H.O.; 4-Stroke DOHC

High Performance True On-Demand AWD/2WD

Twin Cylinder Turbocharged



## **RZR XP 4 TURBO EPS**















HIGH PERFORMANCE ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)

ELECTRONIC POWER STEERING - 45.7CM OF TRAVEL 1.5" FRONT / 3" REAR FOX INTERNAL BYPASS SHOCKS













Displacement / Engine Type	925 cc / ProStar Turbo H.O.; 4-Stroke DOHC Twin Cylinder Turbocharged
Drive System	High Performance True On-Demand AWD/2WD
Horsepower / Torque	168 hp @ 8000 RPM / 155 Nm @ 5400 RPM
SUSPENSION	
Front Suspension	Dual A-Arm with Stabilizer Bar and 40.6 cm Travel
Rear Suspension	Trailing Arm with Stabilizer Bar and 45.7 cm Travel
Front / Rear Tyres	29 x 9-14 Maxxis Bighorn / 29 x 11-14 Maxxis Bighorn
Wheels	Cast Alumimum
DIMENSIONS	
Front/Rear Rack	N.A./136.1 kg
Towing Capacity	N.A.
Fuel Capacity	36.0 L
Ground Clearance	34.3 cm
Vehicle Size (L x W x H)	370.8 x 162.6 x 187.3 cm
Payload Capacity	408.2 kg
Passenger Capacity	4
Wheelbase	297.2 cm
Dry Weight	767 kg
ADDED FEATURES	
Steering	Race-inspired 1.5 Turn Steering Rack
Cooling	Upgraded Cooling System with a 20% larger Engine Radiator, 40% larger Grill, Variable Speed Brushless Fan, larger Dual-sided Rear Intakes
Suspension	2.5" Front / 3" Rear Fox Internal Bypass Shocks - 24 Position Compression Adjustment

**ENGINE & DRIVETRAIN** 



# POLARIS RZR - DARE TO COMPARE





COMPARE THE FACTS	POLARIS RZR S 900 EPS	CAN-AM Commander dps	YAMAHA Wolverine eps	JOHN DEERE RSX850i SPORT
ENGINE CAPACITY / HORSEPOWER (HP)	875cc / 75 🗸	799cc / 71	708cc / *	839cc / 62
SUSPENSION TRAVEL FRONT/REAR (MM)	311 / 335	254 / 254	246 / 269	229 / 229
GROUND CLEARANCE (MM)	318	279	290	267
VEHICLE DRY WEIGHT (KG)	546	586	561	648
TOWING CAPACITY (KG)	680	680	680	544
DOORS	Yes	No	Yes	Yes 🗸

COMPARE THE FACTS	POLARIS RZR XP TURBO EPS	CAN-AM Maverick X3 X DS	CAN-AM Maverick X3 X RS
HORSEPOWER (HP)	168 HP @ 8000 RPM 🗸	154 HP @ 7500 RPM	154 HP @ 7500 RPM
TORQUE	155nm @ 5400 RPM 🗸	153nm @7000 RPM	153nm @7000 RPM
POWER TO WEIGHT RATIO	0.112	0.103	0.097
VEHICLE DRY WEIGHT (KG)	679	676	718
SUSPENSION	2.5" Front / 3" Rear Fox Podium Internal Bypass Shocks	2.5" Front / 2.5" Rear Fox Podium RC2 Shocks	2.5" Front / 3" Rear Fox Podium Internal Bypass Shocks
BRAKE CALIPERS	Triple Bore Front / Dual Bore Rear	Dual Bore Front / Dual Bore Rear	Dual Bore Front / Dual Bore Rear
STEERING	1.5 Turn Steering Rack	*	*

John Deere RSX is a trademark of Deer & Company. Can-Am Commander and Maverick X3 are trademarks of Bombardier Recreational Products Inc. Yamaha Wolverine is a trademark of Yamaha Motor Company Ltd. All comparative data sourced from manufacturer websites and brochure downloads from those sites at 6-3-2017. \*Information not available.

## **POLARIS AMBASSADORS**





HOT WHEELS STUNT MAN / POLARIS AMBASSADOR

Matt Mingay is Australia's foremost motorsport stuntman on both two wheels and four and boasts over 1.2 million Facebook followers. His Hot Wheels Drift cars are a spectacular exhibition of skill and bravery at numerous V8 Supercar rounds Australia wide.

MADZY
MINGAY

SON OF MATTY
MINGAY /
POLARIS AMBASSADOR

Now officially part of the Polaris Racing Team, he will return again for a full tilt assault on the SXS Australian Championship in his 168HP Polaris RZR XP Turbo and the legendary Finke Desert Race. Not just turning left or right, SXS racing adds "UP" to the mix as they hit the big jumps to fly through the air and bump wheels with other racers.

Joining Matt as our junior team member is Matt's son Madzy in his Polaris RZR 170, already carving himself a strong following on-line with his antics in his RZR.

f/ mattymingay









#### CODY CROCKER

POLARIS RACING TEAM - DRIVER

A name synonymous with off-road and rally, Cody Crocker has been with Polaris since the wheels of a Polaris RZR first turned on a racetrack with the introduction of the ground-breaking RZR. A master of the finesse of rallying for over 20 years with his co-driver Greg Foletta, in 2011, Polaris and Cody ventured into the rally scene piloting their RZR to winning the SXS Challenge for four years in a row. Then in 2016, Cody explored the SXS Australian Championship and three firsts; the first time without his co-driver sitting beside him, the first time racing wheel to wheel and not the clock, and first place for the series and adding another championship to his tally. With his new Polaris RZR XP Turbo at hand, Cody will again face probably his biggest challenge and fight off the newcomers to become victorious!

Cody's score board; Three-times Australian Rally Champion (2003, 2004, 2005), Four-times Asia-Pacific Rally Champion (2006, 2007, 2008, 2009), Four-times winner Australian SXS Challenge (2012, 2013, 2014, 2015), Inaugural winner SXS Australian Championship (2016)

f/Codyrally

#### >> SHANE JACOBSON

ACTOR / POLARIS AMBASSADOR

Award Winning actor and motoring enthusiast Shane Jacobson has been a long-time friend of Polaris and Indian motorcycles. His easy banter and friendly demeanor has endeared him to fellow Aussies.

When Polaris made history to bring four-wheel racing onto the Motocross tracks of Australia, Shane was there driving a race prepared Polaris RZR XP 1000 in wheel to wheel battles and giving no quarter. And the smile on his face was no act. No matter if behind the wheel racing a Polaris or behind the handlebars of his Polaris ATV on his farm, Shane is a Polaris guy through and through.

f/shane-jacobson www.shanejacobson.com.au

#### **MARK LARKHAM**

RACING DRIVER / TV COMMENTATOR / POLARIS AMBASSADOR

Mark Larkham is best known for his insightful analysis of V8 Supercars strategy and what goes on in the pits. His expertise is a vital component of the Network Ten coverage of the pinnacle of Australian Motorsport, and adds a depth to an otherwise two dimensional experience.

And when not in front of the camera, he is working on his commercial cattle farm in SE Queensland. It is here that Mark puts his Polaris off-road vehicles through real world testing and evaluation. Get on line to check out what Mark has discovered about Polaris and how they stack up.

# JASE ANDREWS / SIMON ANDERSON

ALL 4 ADVENTURE TV / POLARIS AMBASSADORS

The Channel 10 hit series All 4 Adventure has a massive following with fans always eager to see where Jase Andrews takes us on an adventure next, along with his good mate, Simon Anderson. The show is now in season 9. For many years of their journey Polaris has been a vital tool in their arsenal more often than not getting the boys and their big rigs out of trouble and extending their reach into places rarely, if ever seen.

Die-hard fans of Polaris, Jase and Simon know their vehicles have to stand the torture of the outback and get everyone home again safely.

f/All4Adventure www.all4adventure.com



JASE ANDREWS (All 4 Adventure) 8 SIMON EVANS (Rally Champion)









#### **POLARIS PRO-FIT CAB ADVANTAGE**

Welcome to the new standard in accessory integration, quality and fit and finish with the industry-exclusive Pro-Fit cab system. The highly modular cab system offers cab options from robust canvas doors featuring a poly windshield to premium automotive glass tip-out windshields and power window molded doors. Even better, the purpose built chassis features dedicated component attachment points to allow for extremely efficient cab installation or removal.



Polaris Lock & Ride accessories are designed to be installed directly into designated mounting points and lock securely in place providing easy installation or removal with a sealed fit.

With Polaris Lock & Ride, accessories can be fitted in as fast as 30 seconds.



With a Polaris Lock & Ride Cab interior noise levels are reduced by 60% at idle and 40% at



Lock & Ride windshields and rear panels offer more visibility by eliminating exterior framework so riders enjoy a full, uncompromised field of



Gaskets run the perimeter of the doors, rear panels and windshields offering reliable protection and comfort from the elements.

#### THE POLARIS ENGINEERED ACCESSORIES RANGE



















#### FIND OUT MORE..

To find out more ask your closest Polaris Dealer for a Polaris Engineered Parts, Accessories and Apparel Brochure or visit www.polarisindustries.com.au



#### DAGOR

The Polaris DAGOR, short for Deployable Advanced Ground Off-Road combat vehicle, was developed to meet a need for a combat-utility vehicle, light enough to be sling-loaded into battle from a UH-60 Black Hawk helicopter. The DAGOR is an Ultra-Light Combat Vehicle designed to equip combat teams with go-anywhere vehicles capable of carrying a nine-man squad.

With Trophy Truck inspired suspension the DAGOR provides world class off-road mobility, agility and smooth high speed performance all while carrying a full military grade payload.

A Turbo Diesel/JP8 Engine takes the DAGOR wherever it needs to go with the added benefit of being able to use two fuel types being Diesel or JP8 Jet Fuel. The DAGOR is heavy weapons capable and can accommodate up to a 48 inch weapons ring.

#### MRZR 2 / MRZR 4 / MRZR D4

Polaris Defence MRZR's are ultra-light tactical vehicles. Available in 2 and 4 seat configurations with additional support for 1-2 rearward facing seats combined with a modular cargo system, the Polaris MRZR line up can carry up to 6 passengers with gear.

MRZR 2 & MRZR 4 models boast proven Polaris Prostar engines. The all-new MRZR D4 features a Turbo Diesel engine which extends range along with increased auxiliary power.

MRZR vehicles feature a tool-less collapsing roll cage allowing them to be quickly and easily internally air transportable in a multitude of aircraft. Combined with blackout drive and infrared capability for stealth operation the Polaris MRZR line up are built for today's operator.











# POLARIS











			•		
	Outlaw 50	Outlaw 110	Sportsman 110	ACE 150	<i>RZR</i> 170
Engine Type	4-Stroke Single Cylinder	4-Stroke Single Cylinder	4-Stroke Single Cylinder	4-Stroke Single Cylinder	4-Stroke Single Cylinder
Displacement	49сс	112cc	112cc	149cc	169cc
Fuel System	Carbureted	EFI	EFI	EFI	EFI
Cooling	Air	Air	Air	Fan	Fan
Transmission / Final Drive	Automatic PVT Forward; Chain	Automatic PVT F/N/R; O-ring Chain	Automatic PVT F/N/R; 0-ring Chain	Automatic PVT F/N/R; 0-ring Chain	Automatic PVT F/N/R; 0-ring Chain
Drive System	2WD	2WD	2WD	2WD	2WD
Engine Braking System Active Descent Contro	Not Equipped/Not Equipped	Not Equipped/Not Equipped	Not Equipped/Not Equipped	Not Equipped/Not Equipped	Not Equipped/Not Equipped
Front Suspension	Single A-Arm with 7.6 cm Travel	Single A-Arm with 12.7 cm Travel	Single A-Arm with 12.7 cm Travel	Dual A-Arm 13 cm Travel	Single A-Arm 12.7 cm Travel
Front Suspension Rear Suspension	Mono-Shock Swingarm with 7.6 cm Travel	Mono-Shock Swingarm with 15.2 cm Travel	Mono-Shock Swingarm with 15.2 cm Travel	Swingarm Dual Shocks with 15.2 cm Travel	Swingarm Dual Shocks with 12.7 cm Travel
Front / Rear Brakes	4-Wheel Drum	4-Wheel Drum	4-Wheel Drum	4-Wheel Hydraulic Disc	4-Wheel Hydraulic Disc
Parking Brake	Lockable Hand Lever	Lockable Hand Lever	Lockable Hand Lever	Hand-Actuated	Hand-Actuated
Front Tyres	16 x 6.5-7 Duro	19 x 7-8 Duro	19 x 7-8 Duro	22 x 7-10 Wanda	19 x 7-8 Duro
Front Tyres  Rear Tyres  Wheels	16 x 8-7 Duro	18 x 9.5-8 Duro	18 x 9.5-8 Duro	22 x 10-10 Wanda	20 x 10-9 Duro
Wheels	Stamped Steel	Stamped Steel	Stamped Steel	Stamped Steel	Stamped Steel
Wheelbase	83.8 cm	105.4 cm	105.4 cm	165.1 cm	165.1 cm
Dry Weight	95.3 kg	126 kg	133 kg	260 kg	224 kg
Overall Vehicle Size (L x W x H)	121.9 x 80 x 71.1 cm	155.6 x 93.3 x 97.8 cm	156.8 x 93.3 x 97.8 cm	215.9 x 121.9 x 147.3 cm	215.9 x 121.9 x 139.7 cm
Ground Clearance  Seat Height  Fuel Capacity	10.2 cm	10.2 cm	10.2 cm	22.9 cm	15.2 cm
Seat Height	58.4 cm	68.6 cm	68.6 cm	N.A.	N.A.
Fuel Capacity	4.5 L	5.9 L	7.8 L	9.5 L	9.5 L
Front / Rear Rack or Box Capacity	N.A.	N.A.	6.8 kg/13.6 kg	N.A./22.7 kg	N.A.
Payload Capacity	N.A.	N.A.	N.A.	N.A.	N.A.
Hitch / Type	N.A.	N.A.	N.A.	N.A.	N.A.
Lighting	Dual Front Running Lights; Single Rear Brakelight/Taillight	Dual Front Running Lights; Single Rear Brakelight/Taillight	Dual Front Running Lights; Single Rear Brakelight/Taillight	Dual Front LED Running Lights; Single Rear Brakelight/Taillight; F/N/R Light	Dual Front Running Lights; Single Rear Brakelight/Taillight
Electronic Power Steeri	ng Not Equipped	Not Equipped	Not Equipped	Not Equipped	Not Equipped
Instrumentation	N.A.	N/R Light	N/R Light	N/R Light	N/R Light
Colours	Pink Power and Lime Squeeze	Pink Power and Lime Squeeze	Velocity Blue	Indy Red	Voodoo Blue







I			
	ACE 500	ACE 570 HD EPS	ACE 900 XC EPS
Engine Type	4-Stroke SOHC Single Cylinder	4-Stroke DOHC Single Cylinder	4-Stroke DOHC Twin Cylinder
Displacement  Fuel System	500cc	567cc	875cc
Fuel System	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection
Cooling	Liquid	Liquid	Liquid
Transmission / Final Drive	Automatic PVT P/R/N/L/H; Shaft	Automatic PVT P/R/N/L/H; Shaft	Automatic PVT P/R/NVL/H; Shaft
Drive System  Finging Braking System /	True On-Demand AWD/2WD	True On-Demand AWD/2WD	High Performance True On-Demand AWD/2WD
Engine Braking System / Active Descent Control	Not Equipped/Not Equipped	Standard/Standard	Not Equipped/Not Equipped
Front Suspension  Rear Suspension	MacPherson Strut with stabilizer bar, 20.8 cm Travel	MacPherson Strut with stabilizer bar, 20.8 cm Travel	Long Travel Dual A-Arm with stabilizer bar, Walker Evans Clicker Needle Shocks, 31.2 cm Travel
Rear Suspension	Dual A-Arm with stabilizer bar, IRS 24.1 cm Travel	Dual A-Arm with stabilizer bar, IRS 24.1 cm Travel	Long Travel Dual A-Arm with stabilizer bar, Walker Evans Clicker Needle Shocks, 32 cm Travel
Front / Rear Brakes Parking Brake	4-Wheel Hydraulic Disc	4-Wheel Hydraulic Disc	4-Wheel Hydraulic Disc
Parking Brake	Park in Transmission	Park in Transmission	Park in Transmission
Front Tyres	24 x 8-12; NS388	25 x 8-12; Carlisle	27 x 9-12; GBC Dirt Commander
Rear Tyres	24 x 10-12; NS388	25 x 10-12; Carlisle	27 x 11-12; GBC Dirt Commander
Wheels	Stamped Steel	Stamped Steel	Cast Aluminum
Wheelbase	156.2 cm	156.2 cm	171.5 cm
Dry Weight	384 kg	388 kg	489 kg
Overall Vehicle Size (L x W x H)	229 cm x 122 cm x 171 cm	229 cm x 122 cm x 173 cm	238 cm x 150 cm x 183 cm
Ground Clearance	26 cm	26 cm	33 cm
Seat Height	65 cm	66 cm	73 cm
Fuel Capacity	19.9 L	19.9 L	19.9 L
Ground Clearance  Seat Height  Fuel Capacity  Bed Box Dimensions (L x W x H)  Front/Rear Rack	43 cm x 89 cm x 10 cm	43 cm x 89 cm x 10 cm	43 cm x 89 cm x 10 cm
Front/Rear Rack or Box Capacity	55 kg / 110 kg	55 kg / 110 kg	55 kg / 110 kg
Payload Capacity	261 kg	261 kg	261 kg
Hitch Towing Rating	680.4 kg	680.4 kg	Not Recommended
Hitch / Type	Standard/1.25" Receiver	Standard/1.25" Receiver	Accy
Cargo System	Lock & Ride, 11 L Front Dry Storage, Dual Dash Trays	Lock & Ride, 11 L Front Dry Storage, Dual Dash Trays	Lock & Ride, 11 L Front Dry Storage, Dual Dash Trays
Lighting	Dual 50w Bumper Lights, Dual Brakelights/Taillights	Dual 50w Bumper Lights, Dual Brakelights/Taillights	Dual 50w Bumper Lights, Dual LED Brakelights/Taillights
Electronic Power Steering	Not Equipped	Standard	Standard
Instrumentation	All Digital Gauge, Speedometer, Odometer, Tachometer, 2 Tripmeters, Hour meter, Gear Indicator, Fuel Gauge, AWD Indicator, Volt Meter, Coolant Temp, Hi Temp Light, Clock, DC Outlet	All Digital Gauge, Speedometer, Odometer, Tachometer, 2 Tripmeters, Hour meter, Gear Indicator, Fuel Gauge, AWD Indicator, Volt Meter, Coolant Temp, Hi Temp Light, Clock, DC Outlet	All Digital Gauge, Speedometer, Odometer, Tachometer, 2 Tripmeters, Hour meter, Gear Indicator, Fuel Gauge, AWD Indicator, Volt Meter, Coolant Temp, Hi-Temp Light, Clock, Bluetooth Connectivity, Missed Call, Missed Text, Cell Signal Strength, Cell Battery Strength, DC Outlet
Other Standard Features		Driveshaft Spline Seals, Sealed Ball Joints, Sealed Suspension Bushings	1/4 Doors, Performance Steering Wheel
Colours	Indy Red	Velocity Blue	Matte Silver Pearl (Paint)

POLARIS SPECIFICATIONS







**POLARIS ATV SPECIFICATIONS** 





		Farmhand 450 HD	Sportsman 450	Sportsman 450 EPS	Sportsman 570 HD	Sportsman 570 EPS
	Engine Type	4-Stroke SOHC Single Cylinder	4-Stroke SOHC Single Cylinder	4-Stroke SOHC Single Cylinder	4-Stroke DOHC Single Cylinder	4-Stroke DOHC Single Cylinder
뿔	Displacement	500cc	500cc	500cc	567cc	567cc
ENGINE	Fuel System	Electronic Fuel Injection				
	Cooling	Liquid	Liquid	Liquid	Liquid	Liquid
~	Transmission/Final Drive	Automatic PVT P/R/N/L/H; Shaft				
DRIVE TRAIN	Drive System	2WD	True On-Demand AWD/2WD	True On-Demand AWD/2WD	True On-Demand AWD/2WD	True On-Demand AWD/2WD
	Engine Braking System / Active Descent Control	Not Equipped/Not Equipped	Not Equipped/Not Equipped	Not Equipped/Not Equipped	Not Equipped/Not Equipped	Standard/Not Equipped
SUSPENSION	Front Suspension	MacPherson Strut, 20.8 cm Travel				
SUSPE	Rear Suspension	Dual A-Arm, 24.1 cm Travel	Dual A-Arm, 24.1 cm Travel	Dual A-Arm, IRS 24.1 cm Travel	Dual A-Arm, IRS 24.1 cm Travel	Dual A-Arm, IRS 24.1 cm Travel
BRAKES	Front / Rear Brakes	Single Lever 4-Wheel Hydraulic Disc with Hydraulic Rear Foot Brake	Single Lever 4-Wheel Hydraulic Disc with Hydraulic Rear Foot Brake	Single Lever 4-Wheel Hydraulic Disc with Hydraulic Rear Foot Brake	Single Lever 4-Wheel Hydraulic Disc with Hydraulic Rear Foot Brake	Single Lever 4-Wheel Hydraulic Disc with Hydraulic Rear Foot Brake
BR/	Parking Brake	Park in Transmission/Lockable Hand Lever				
呈。	Front Tyres	24 x 8-12; NS388	24 x 8-12; NS388	24 x 8-12; NS388	25 x 8-12; 489	25 x 8-12; 489
TYRES AND WHEFTS	Rear Tyres	24 x 10-12; NS388	24 x 10-12; NS388	24 x 10-12; NS388	25 x 10-12; 489	25 x 10-12; 489
≥>	Wheels	Stamped Steel				
	Wheelbase	128.3 cm				
	Dry Weight	318 kg	318 kg	323 kg	330 kg	325 kg
S	Overall Vehicle Size (L x W x H)	210.8 x 121.9 x 119.4 cm	210.8 x 121.9 x 119.4 cm	210.8 x 121.9 x 119.4 cm	210.8 x 121.9 x 121.9 cm	210.8 x 121.9 x 121.9 cm
H	Ground Clearance	26.6 cm	26.6 cm	26.6 cm	27.9 cm	27.9 cm
CAPA	Seat Height	84.5 cm	84.5 cm	84.5 cm	85.7 cm	85.7 cm
NS /	Fuel Capacity	17 L				
DIMENSIONS / CAPACITIES	Rear Box Dimensions (L x W x H)	N.A.	N.A.	N.A.	N.A.	N.A.
昌	Front/Rear Rack or Box Capacity	40.8 kg / 81.6 kg				
	Payload Capacity	220 kg				
	Hitch Towing Rating	555.7 kg				
	Hitch / Type	Standard/1.25" Receiver				
	Cargo System	Lock & Ride, 23 L Front Dry Storage, 8 L Rear Storage	Lock & Ride, 23 L Front Dry Storage, 8 L Rear Storage	Lock & Ride, 23 L Front Dry Storage, 8 L Rear Storage	Lock & Ride, 23 L Front Dry Storage, 8 L Rear Storage	Lock & Ride, 23 L Front Dry Storage, 8 L Rear Storage
	Lighting	50w High Beam, Dual 50w Low Beam Headlights; Dual Brakelights/Taillights	50w High Beam, Dual 50w Low Beam Headlights; Dual Brakelights/Taillights	50w High Beam, Dual 50w Low Beam Headlights; Dual Brakelights/Taillights	50w High Beam, Dual 50w Low Beam Headlights; Dual Brakelights/Taillights	50w High Beam, Dual 50w Low Beam Headlights; Dual Brakelights/Taillights
	Electronic Power Steering	Not Equipped	Not Equipped	Standard	Not Equipped	Standard
FEATURES	Instrumentation	Analog Speedometer, Digital Odometer, Tachometer, Two Tripmeters, Hour Meter, Clock, Service Indicator, Diagnos- tic Indicator, Gear Indicator, Fuel Gauge, AWD Indicator, Hi-Temp/Low-Batt Lights, DC Outlet	Analog Speedometer, Digital Odometer, Tachometer, Two Tripmeters, Hour Meter, Clock, Service Indicator, Diagnos- tic Indicator, Gear Indicator, Fuel Gauge, AWD Indicator, Hi-Temp/Low-Batt Lights, DC Outlet	Analog Speedometer, Digital Odometer, Tachometer, Two Tripmeters, Hour Meter, Clock, Service Indicator, Diagnos- tic Indicator, Gear Indicator, Fuel Gauge, AWD Indicator, Hi-Temp/Low-Batt Lights, DC Outlet	Analog Speedometer, Digital Odometer, Tachometer, Two Tripmeters, Hour Meter, Clock, Service Indicator, Diagnos- tic Indicator, Gear Indicator, Fuel Gauge, AWD Indicator, Hi-Temp/Low-Batt Lights, DC Outlet	Analog Speedometer, Digital Odometer, Tachometer, Two Tripmeters, Hour Meter, Clock, Service Indicator, Diagnos- tic Indicator, Gear Indicator, Fuel Gauge, AWD Indicator, Hi-Temp/Low-Batt Lights, DC Outlet
	Other Standard Features	Driveshaft Spline Seals, Sealed Ball Joints, Sealed Suspension Bushings			Driveshaft Spline Seals, Sealed Ball Joints, Sealed Suspension Bushings	
	Colours	Velocity Blue	Velocity Blue	Sage Green	Indy Red	Polaris Pursuit Camo

## SPORTSMAN



**→ P** 











	0				
Sportsman 570 EPS Utility Edition	UTE 570 HD EPS	Sportsman 6x6 570 EPS	Sportsman 850 SP EPS	Sportsman XP 1000 EPS	Scrambler XP 1000 EPS
4-Stroke DOHC Single Cylinder	4-Stroke DOHC Single Cylinder	4-Stroke DOHC Single Cylinder	4-Stroke SOHC Twin Cylinder	4-Stroke SOHC Twin Cylinder	4-Stroke SOHC Twin Cylinder
567cc	567cc	567cc	850cc	952cc	952cc
Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injected	Electronic Fuel Injected	Electronic Fuel Injected
Liquid	Liquid	Liquid	Liquid	Liquid	Liquid
Automatic PVT P/R/N/L/H; Shaft	Automatic PVT P/R/N/L/H; Shaft	Automatic PVT P/R/N/L/H; Shaft	Automatic PVT P/R/N/L/H; Shaft	Automatic PVT P/R/N/L/H; Shaft	Automatic PVT P/R/N/L/H; Shaft
True On-Demand AWD/2WD	On-Demand True AWD/2WD	High Performance True On-Demand 6WD/4WD	High Performance True On-Demand AWD/2WD	High Performance True On-Demand AWD/2WD	High Performance True On-Demand AWD/2WD
Standard/Not Equipped	Standard/Standard	Standard/Standard	Standard/Standard	Standard/Standard	Not Equipped/Not Equipped
MacPherson Strut, 20.8 cm Travel	MacPherson Strut, 20.8cm Travel	MacPherson Strut, 20.8 cm Travel	Dual A-Arm 22.9 cm Travel	Hi Clearance Arched Dual A-Arm 22.9 cm Travel	Dual A-Arm 22.9 cm Travel
Dual A-Arm, 24.1 cm Travel	Dual A-Arm, IRS 24.1cm Travel	Dual A-Arm, IRS, 24.1 cm Travel	Dual A-Arm, Rolled IRS, 26 cm Travel	Hi Clearance Arched Dual A-Arm, Rolled IRS, 26 cm Travel	Dual A-Arm, Rolled IRS, 26 cm Travel
Single Lever 4-Wheel Hydraulic Disc with Hydraulic Rear Foot Brake	Single Lever 4-Wheel Hydraulic Disc with Hydraulic Rear Foot Brake	Single Lever 3-Wheel Hydraulic Disc with Hydraulic Rear Foot Brake	Single Lever 4-Wheel Hydraulic Disc with Hydraulic Rear Foot Brake	Single Lever 4-Wheel Hydraulic Disc with Hydraulic Rear Foot Brake	Single Lever 4-Wheel Hydraulic Disc with Hydraulic Rear Foot Brake
Park in Transmission/Lockable Hand Lever	Park in Transmission/Lockable Hand Lever	Park in Transmission/Lockable Hand Lever	Park in Transmission/Lockable Hand Lever	Park in Transmission/Lockable Hand Lever	Park in Transmission/Lockable Hand Lever
25 x 8-12; 489	25 x 8-12; 489	26 x 8-12 PXT	26 x 8-14; CST	26 x 8-14; CST	26 x 8-14; 489 II
25 x 10-12; 489	25 x 10-12; 489	26 x 10-12 PXT	26 x 10-14; CST	26 x 10-14; CST	26 x 10-14; 489 II
Stamped Steel	Stamped Steel	Stamped Steel	Cast Aluminum	Cast Aluminum	Cast Aluminum
128.3 cm	142.2cm	213.4 cm	134.6 cm	134.6 cm	134.6 cm
343 kg	352kg	489 kg	359 kg	366 kg	338 kg
210.8 x 121.9 x 121.9 cm	218.4 x 121.9 x 121.9 cm	295 x 124.5 x 124.5 cm	211.4 x 120.9 x 128.9 cm	211.4 x 120.9 x 128.9 cm	209 x 123 x 123 cm
27.9 cm	27.9 cm	29.2 cm	29.2 cm	29.2 cm	29.2 cm
85.7 cm	85.7cm	94 cm	94 cm	94 cm	89 cm
17 L	17 L	25.5 L	19.9 L	19.9 L	19.9 L
N.A.	49.5 x 95 x 16.5 cm	96.5 x 99.1 x 20.3 cm	N.A.	N.A.	N.A.
40.8 kg / 81.6 kg	40.8 / 180 kg	40.8 kg / 362.8 kg	55 kg / 110 kg	55 kg / 110 kg	11.3 kg / 22.7 kg
220 kg	319.7 kg	507 kg	261 kg	261 kg	131 kg
555.7 kg	555.7 kg	680 kg	680.4 kg	680.4 kg	680.4 kg
Standard/1.25" Receiver	Standard/1.25" Receiver	Standard/2" Receiver	Standard/1.25" Receiver	Standard/1.25" Receiver	Standard/1.25" Receiver
Lock & Ride, 23 L Front Dry Storage 8 L Rear Storage	Lock & Ride, 23 L Front Dry Storage	23 L Front Dry Storage, Lock & Ride Dump Box Rails & Rear Racks, D-rings in Dump Box	Lock & Ride, 4 Cast Rack Extenders 15 L Front Dry Storage, 8 L Rear Storage	Lock & Ride, 6 Cast Rack Extenders 15 L Front Dry Storage, 8 L Rear Storage	Lock & Ride, 4 L Rear Storage
50w High Beam, Dual 50w Low Beam Headlights; Dual Brakelights/Taillights	Dual 50w Low Beam Bumper Lights, Single 50w High Beam Pod Light; Dual Brakelights/Taillights	Triple 50w High Beam, Dual 50w Low Beam Headlights; Dual Brakelights/Taillights	Triple 50w High Beam, Dual 50w Low Beam Headlights; Dual LED Brakelights/Taillights	Triple 50w High Beam, Dual 50w Low Beam Headlights; Dual LED Brakelights/Taillights	White LED Hi/Low Beam; Single Rear Taillight
Standard	Standard	Standard	Standard	Standard	Standard
Analog Speedometer, Digital Odometer, Tachometer, Two Tripmeters, Hour Meter, Clock, Service Indicator, Diagnostic Indicator, Gear Indicator, Fuel Gauge, AWD Indicator, Hi-Temp/Low-Batt Lights, DC Outlet	Digital Gauge, Analog Speedometer, Odometer, Tachometer, Z Tripmeters, Hour meter, Gear Indicator, Fuel Gauge, AWD Indicator, Low Battery, Hi-Temp Light, Clock, DC Outlet	Analog Speedometer, Digital Odometer, Tachometer, Two Tripmeters, Hour Meter, Clock, Service Indicator, Diagnostic Indicator, Gear Indicator, Fuel Gauge, AWD Indicator, Hi-Temp/Low-Batt Lights, DC Outlet	All Digital Gauge, Speedometer, Odometer, Tachometer, 2 Tripmeters, Hour meter, Gear Indicator, Fuel Gauge, AWD Indicator, Volf Meter, Coolant Temp, Hi Temp Light, Clock, DC Outlet	All Digital Gauge, Speedometer, Odometer, Tachometer, 2 Tripmeters, Hour meter, Gear Indicator, Fuel Gauge, AWD Indicator, Volt Meter, Coolant Temp, Hi-Temp Light, Clock, Blueboth Connectivity, Missed Call, Missed Text, Cell Signal Strength, Cell Battery Strength, DC Outlet, 3 Mode Throttle Control	Analog Speedometer, Digital Odometer, Tachometer, Two Tripmeters, Hour Meter, Clock, Service Indicator, Diagnostic Indicator, Gear Indicator, Fuel Gauge, AWD Indicator, Hi-Temp/Low-Batt Lights, DC Outlet
Variable Low Speed Limiter, Switchable Rear 12V DC Power, Work Specific Gearing, Steel Racks, Dual Rear Work Trays, Front Receiver Hitch, Steel Front Bumper	Driveshaft Spline Seals, Sealed Ball Joints, Sealed Suspension Bushings		Drink and Mobile Phone Holder	Drink and Mobile Phone Holder	FOX Podium 2.0 Adjustable Shocks
Maroon Metallic	Blue Fire	Sage Green	Polaris Pursuit Camo	Stealth Black (Paint)	Titanium Matte Metallic (Paint)

POLARIS SPECIFICATIONS

# \* POLARIS











	RANGER EV	RANGER 500	RANGER 570 HD EPS	RANGER 800 6x6	RANGER XP 900 EPS
Engine Type	Single 48-Volt, High-Efficiency, AC-Induction Motor	4-Stroke Single Cylinder	4-Stroke Single Cylinder	4-Stroke Twin Cylinder	4-Stroke Twin Cylinder
Displacement	N.A.	500cc	567cc	760cc	875cc
Fuel System / Battery	6 Acid	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection
Cooling	N.A.	Liquid	Liquid	Liquid	Liquid
Transmission/ Final Drive	Direct Drive With Low-Noise Gears	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R; Shaft	Automatic PVT H/L/N/R/P; Shaft
Drive System	True On-Demand AWD/2WD/ VersaTrac Turf Mode	True On-Demand AWD/2WD/ VersaTrac Turf Mode	True On-Demand AWD/2WD/ VersaTrac Turf Mode	True On-Demand 6WD/Rear 4WD/Mid Differential Lock	True On-Demand AWD/2WD/ VersaTrac Turf Mode
Engine Braking System / Active Descent Control	Not Equipped/Not Equipped	Not Equipped/Not Equipped	Standard/Standard	Not Equipped/Not Equipped	Not Equipped/Not Equipped
Front Suspension	MacPherson Strut 22.9 cm Travel	MacPherson Strut 22.9 cm Travel	MacPherson Strut 22.9 cm Travel	Dual A-Arm 24.4 cm Travel	Dual A-Arm 25.4 cm Travel
Rear Suspension	Dual A-Arm, IRS 22.9 cm Travel	Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 22.9 cm Travel	Dual A-Arm, IRS 25.4 cm Travel
Front/Rear Brakes	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc	4-Wheel Hydraulic Disc	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Caliper
Parking Brake	Hand-Actuated	Park In-Transmission	Park In-Transmission	Hand-Actuated	Park In-Transmission
Front Tyres	25 x 9-12; Carlisle	25 x 8-12; 489	25 x 8-12; 489	25 x 10-12; 489	25 x 10-12; 489
Rear Tyres	25 x 9-12; Carlisle	25 x 10-12 ; 489	25 x 10-12 ; 489	25 x 11-12; 489	25 x 11-12; 489
Wheels	Stamped Steel	Stamped Steel	Stamped Steel	Stamped Steel	Stamped Steel
Wheelbase	182.9 cm	185.4 cm	185.4 cm	266.7 cm	206 cm
Dry Weight	783 kg	490 kg	499 kg	704 kg	606 kg
Overall Vehicle Size (L x W x H)	279 x 147 x 185 cm	279 x 147 x 185 cm	279 x 147 x 185 cm	348 x 152 x 193 cm	296 x 152 x 193 cm
Ground Clearance	25.4 cm	25.4 cm	25.4 cm	30.5 cm	30.5 cm
Seating Capacity	2	2	2	3	3
Fuel Capacity	N.A.	34.1 L	34.1 L	34.1 L	37.9 L
Bed Box Dimensions (L x W x H)	81 x 107 x 29 cm	81 x 107 x 29 cm	81 x 107 x 29 cm	108 x 137 x 29 cm	93 x 137 x 29 cm
Front/Rear Rack Box Capacity	226.8 kg	226.8 kg	226.8 kg	N.A. / 567 kg	N.A. / 453.6 kg
Payload Capacity	453.6 kg	453.6 kg	453.6 kg	907.2 kg	680.4 kg
Hitch Towing Rating	680.4 kg	680.4 kg	680.4 kg	907.2 kg	907.2 kg
Hitch / Type	Standard/2" Receiver	Standard/2" Receiver	Standard/2" Receiver	Standard/2" Receiver	Standard/2" Receiver
Cargo System/Cab	Lock & Ride	Lock & Ride	Lock & Ride	Lock & Ride	Lock & Ride
Lighting	50W Headlight, LED Tail	50W Headlight, LED Tail	50W Headlight, LED Tail	55W low/ 60W high, LED Tail	55W low/ 60W high, LED Tail
Electronic Power Steering	Not Equipped	Not Equipped	Standard	Not Equipped	Standard
Adjustable Driver's Seat	Not Equipped	Not Equipped	Not Equipped	Standard	Not Equipped
Tilt Steering	Standard	Standard	Standard	Standard	Standard
Instrumentation	Digital Hour Meter, Mode Indicator, DC Outlet, Hi-Temp Light, Change Cycle Indicator, Battery Life Indicator	Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp, Coolant Temperature, Voltmeter, Service Indicator, Seat Belt Reminder, DC Outlets (2)	Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp, Coolant Temperature, Voltmeter, Service Indicator, Seat Belt Reminder, DC Outlets (1)	Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp/Low-Batt Lights, DC Outlets (2)	Digital Gauge, Speedometer, Odometer, Tachometer Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gau Hi-Temp, Coolant Temperature, Voltmeter, Service Indi tor, Seat Belt Reminder, DC Outlets (2)
Other Standard Features			Upgraded Rear Driveshaft, Grease Nipples, HD Sway Bar, Sealed Suspensions Bushings, Sealed Ball Joints, Driveshaft Spline Seals		
Colours	Avalanche Gray	Solar Red	Solar Red	Avalanche Gray	Solar Red













RANGER XP 1000 EPS	RANGER XP 1000 EPS - Hunter Edition	RANGER DIESEL 1000 HD EPS	RANGER CREW 570 EPS	RANGER CREW XP 1000 EPS	RANGER CREW DIESEL
4-Stroke Twin Cylinder	4-Stroke Twin Cylinder	3-Cylinder Diesel	4-Stroke Single Cylinder	4-Stroke Twin Cylinder	3-Cylinder Diesel
999cc	999cc	1028cc	567cc	999сс	1028cc
Electronic Fuel Injection	Electronic Fuel Injection	Mechanical Injection	Electronic Fuel Injection	Electronic Fuel Injection	Mechanical Injection
Liquid	Liquid	Liquid	Liquid	Liquid	Liquid
Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft
Pro-Lock On-Demand AWD/2WD/ VersaTrac Turf Mode with 3-Mode Throttle Control	Pro-Lock On-Demand AWD/2WD/ VersaTrac Turf Mode with 3-Mode Throttle Control	True On-Demand AWD/2WD/ VersaTrac Turf Mode	True On-Demand AWD/2WD/ VersaTrac Turf Mode	Pro-Lock On-Demand AWD/2WD/ VersaTrac Turf Mode with 3-Mode Throttle Control	True On-Demand AWD/2WD/ VersaTrac Turf Mode
Not Equipped/Not Equipped	Standard/Standard	Standard/Standard	Not Equipped/Not Equipped	Not Equipped/Not Equipped	Not Equipped/Not Equipped
Dual A-Arm 25.4 cm Travel	Dual A-Arm 25.4 cm Travel	Dual A-Arm 25.4 cm Travel	MacPherson Strut 22.9 cm Travel	Dual A-Arm 25.4 cm Travel	Dual A-Arm 25.4 cm Travel
Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 25.4 cm Travel
4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calip
Park In-Transmission	Park In-Transmission	Park In-Transmission	Park In-Transmission	Park In-Transmission	Park In-Transmission
26 x 9-12; PXT	26 x 9-12; PXT	25 x 10-12; 489	25 x 10-12; 489	26 x 9-12; PXT	26 x 9-12; PXT
26 x 11-12; PXT	26 x 11-12; PXT	25 x 11-12; 489	25 x 10-12; 489	26 x 11-12; PXT	26 x 11-12; PXT
Cast Aluminum	Stamped Steel	Stamped Steel	Cast Aluminum	Cast Aluminum	Stamped Steel
206 cm	206 cm	206 cm	266.7 cm	287 cm	287 cm
598 kg	652.7 kg	649 kg	613 kg	712.6 kg	767 kg
296 x 152 x 193 cm	296 x 152 x 193 cm	296 x 152 x 193 cm	361 x 152 x 185 cm	377 x 155 x 193 cm	377 x 155 x 193 cm
30.5 cm	30.5 cm	30.5 cm	25.4 cm	28.7 cm	28.7 cm
3	3	3	4	6	6
37.9 L	37.9 L	37.9 L	34.1 L	37.9 L	37.9 L
93 x 137 x 29 cm	93 x 137 x 29 cm	93 x 137 x 29 cm	81 x 107 x 29 cm	93 x 137 x 29 cm	93 x 137 x 29 cm
N.A. / 453.6 kg	N.A. / 453.6 kg	N.A. / 453.6 kg	226.8 kg	N.A. / 453.6 kg	N.A. / 453.6 kg
680.4 kg	680.4 kg	680.4 kg	567 kg	793.8 kg	793.8 kg
907.2 kg	907.2 kg	907.2 kg	680.4 kg	907.2 kg	907.2 kg
Standard/2" Receiver	Standard/2" Receiver	Standard/2" Receiver	Standard/2" Receiver	Standard/2" Receiver	Standard/2" Receiver
Lock & Ride	Lock & Ride	Lock & Ride	Lock & Ride	Lock & Ride	Lock & Ride
55W low/ 60W high, LED Tail	55W low/ 60W high, LED Tail	55W low/ 60W high, LED Tail	50W Headlight, LED Tail	55W low/ 60W high, LED Tail	55W low/ 60W high, LED Tail
Standard	Standard	Standard	Standard	Standard	Not Equipped
Standard	Standard	Not Equipped	Not Equipped	Standard	Not Equipped
Standard	Standard	Standard	Standard	Standard	Standard
Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp, Coolant Temperature, Voltmeter, Service Indicator, Seat Belt Reminder, DC Outlets (2)	Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp, Coolant Temperature, Voltmeter, Service Indicator, Seat Belt Reminder, DC Outlets (2)	Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp, Coolant Temperature, Voltmeter, Service Indicator, Seat Belt Reminder, Glow Plug Indicator, DC Outlets (2)	Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp, Coolant Temperature, Voltmeter, Service Indicator, Seat Belt Reminder, DC Outlets (1)	Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp, Coolant Temperature, Voltmeter, Service Indicator, Seat Belt Reminder, DC Outlets (2)	Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp, Coolant Temperat Voltmeter, Service Indicator, Seat Belt Remindei Glow Plug Indicator, DC Outlets (2)
		Upgraded Rear Driveshaft, Grease Nipples, HD Sway Bar, Sealed Suspensions Bushings, Sealed Ball Joints, Driveshaft Spline Seals			
Nara Bronze	Polaris Pursuit Camo	Sage Green	Titanium Metallic	Nara Bronze	Sage Green

#### **P**PLARIS POLARIS RZR SPECIFICATIONS









1			
	GENERAL 1000 EPS Premium	GENERAL 1000 EPS Deluxe	GENERAL 4 1000 EPS
Engine Type	4-Stroke Twin Cylinder	4-Stroke Twin Cylinder	4-Stroke Twin Cylinder
Displacement	999сс	999сс	999сс
Fuel System / Battery	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection
Cooling	Liquid	Liquid	Liquid
Transmission / Final Drive	Automatic PVT P/R/N/L/H; Shaft	Automatic PVT P/R/N/L/H; Shaft	Automatic PVT P/R/N/L/H; Shaft
Drive System	True On-Demand AWD/2WD/ VersaTrac Turf Mode	True On-Demand AWD/2WD/ VersaTrac Turf Mode	True On-Demand AWD/2WD/ VersaTrac Turf Mode
Engine Braking System / Active Descent Control	Standard/Not Equipped	Standard/Not Equipped	Standard/Not Equipped
Front Suspension	Dual A-Arm 31.1 cm Travel	Dual A-Arm 31.1 cm Travel	Dual A-Arm 31.1 cm Travel
Rear Suspension	Dual A-Arm, IRS 33.5 cm Travel	Dual A-Arm, IRS 33.5 cm Travel	Dual A-Arm, IRS 33.5 cm Travel
Front / Rear Brakes	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers
Parking Brake	Park In-Transmission	Park In-Transmission	Park In-Transmission
Front Tyres	27 x 9-14; Maxxis Coronado	27 x 9-14; Maxxis Coronado	27 x 9-14; Dirt Commander
Rear Tyres	27 x 11-14; Maxxis Coronado	27 x 11-14; Maxxis Coronado	27 x 11-14; Dirt Commander
Wheels	Cast Aluminum	Cast Aluminum	Cast Aluminum
Wheelbase	206 cm	206 cm	287 cm
Dry Weight	676 kg	700 kg	842 kg
Overall Vehicle Size (L x W x H)	300 x 158.7 x 187 cm	300 x 158.7 x 190.5 cm	381.5 x 158.7 x 190.5 cm
Ground Clearance	30.5 cm	30.5 cm	30.5 cm
Seating Capacity	2	2	4
Fuel Capacity	35.9 L	35.9 L	35.9 L
Bed Box Dimensions (L x W x H)	69.8 x 109 x 29.5 cm	69.8 x 109 x 29.5 cm	69.8 x 109 x 29.5 cm
Box Capacity	272.2 kg	272.2 kg	272.2 kg
Payload Capacity	499 kg	499 kg	590.6 kg
Hitch Towing Rating	680.4 kg	680.4 kg	680.4 kg
Hitch / Type	Standard/2" Receiver	Standard/2" Receiver	Standard/2" Receiver
Cargo System	Lock & Ride	Lock & Ride	Lock & Ride
Lighting	55W low/ 60W high, LED Tail	55W low/ 60W high, LED Tail	55W low/ 60W high, LED Tail
Electronic Power Steering	Standard	Standard	Standard
Adjustable Driver's Seat	Standard	Standard	Standard
Tilt Steering	Standard	Standard	Standard
Instrumentation	Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp, Coolant Temperature, Voltmeter, Service Indicator, Seat Belt Reminder, User selectable Blue/Red backlighting, Gear Indicator, DC Outlet	Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp, Coolant Temperature, Voltmeter, Service Indicator, Seat Belt Reminder, User selectable Blue/Red backlighting, Gear Indicator, DC Outlet	Digital Gauge, Speedometer, Odometer, Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Hi-Temp, Coolant Temperature Voltmeter, Service Indicator, Seat Belt Reminder, User selectable Blue/Red backlighting, Gear Indicator, DC Outlet
Colours	White Lightning	Matte Titanium	Silver Pearl











1				
	<i>RZR</i> \$ 570 EPS	<i>RZR</i> \$ 900 EP\$	RZR XP Turbo EPS	RZR XP 4 Turbo EPS
Engine Type	ProStar 570; 4-Stroke DOHC Single Cylinder	ProStar 900; 4-Stroke DOHC Twin Cylinder	ProStar Turbo H.O.; 4-Stroke DOHC Twin Cylinder Turbocharged	ProStar Turbo H.O.; 4-Stroke DOHC Twin Cylinder Turbocharged
HP / Displacement	45 hp / 567 cc	75 hp / 875 cc	168 hp / 925 cc	168 hp / 925 cc
Fuel System / Cooling	Electronic Fuel Injection / Liquid	Electronic Fuel Injection / Liquid	Electronic Fuel Injection / Liquid	Electronic Fuel Injection / Liquid
Transmission / Final Drive	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H
Drive System	High Performance True On-Demand AWD/2WD	High Performance True On-Demand AWD/2WD	High Performance True On-Demand AWD/2WD	High Performance True On-Demand AWD/2WD
Engine Braking System	Not equipped	Standard	Not Equipped	Not Equipped
Front Suspension	Dual A-Arm with 30.5 cm Travel	Dual A-Arm with 31.1 cm Travel	Dual A-Arm with Stabilizer Bar and 40.6 cm Travel	Dual A-Arm with Stabilizer Bar and 40.6 cm Travel
Front Shocks  Rear Suspension	ZF Sachs Twin Tube	2" Walker Evans Needle	2.5" FOX Podium Internal Bypass Shocks with 24-Position Adj. Clickers	2.5" FOX Podium Internal Bypass with 24-Position Adjustable Clickers
Rear Suspension	Dual A-Arm with Stabilizer Bar and 31.75 cm Travel	Dual A-Arm with Stabilizer Bar and 33.5 cm Travel	Trailing Arm with Stabilizer Bar and 45.7 cm Travel	Trailing Arm with Stabilizer Bar and 45.7 cm Travel
Rear Shocks	ZF Sachs Twin Tube	2" Walker Evans Needle	3" FOX Podium Internal Bypass Shocks with 24-Position Adjustable Clickers (Remote Reservoir)	3" FOX Podium Internal Bypass with 24-Position Adjustable Clickers (Remote Reservoir)
Front / Rear Brakes	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front and Rear Calipers	4-Wheel Hydraulic Disc with Triple-Bore Front & Dual-Bore Rear Calipers	4-Wheel Hydraulic Disc with Triple-Bore Front & Dual-Bore Rear Calipers
Parking Brake	Park in Transmission	Park in Transmission	Park in Transmission	Park in Transmission
Front Tyres	27 x 9-12; Maxxis Bighorn	27 x 9-12; GBC Dirt Commander	29 x 9-14 Maxxis Bighorn	29 x 9-14 Maxxis Bighorn
Rear Tyres	27 x 12-12; Maxxis Bighorn	27 x 11-12; GBC Dirt Commander	29 x 11-14 Maxxis Bighorn	29 x 11-14 Maxxis Bighorn
Wheels	Cast Aluminum	Cast Aluminum	Cast Aluminum	Cast Aluminum
Wheelbase	205.7 cm	200.7 cm	228.6 cm	297.2 cm
Dry Weight	513 kg	558 kg	679 kg	767 kg
Overall Vehicle Size (L x W x H)	273 x 152.4 x 177.3 cm	269.2 x 152.4 x 181.6 cm	302.2 x 162.6 x 187.3 cm	370.8 x 162.6 x 187.3 cm
Ground Clearance	30.5 cm	31.8 cm	13.5"	13.5"
Fuel Capacity	27.4 L	36 L	36 L	36 L
Bed Box Dimensions (L x W x H)	51 x 102 x 23 cm	52.5 x 94 x 20 cm	72 x 57 x 17.8 cm	72 x 57 x 17.8 cm
Rear Box Capacity	136.1 kg	136.1 kg	136.1 kg	136.1 kg
Payload Capacity	335.6 kg	335.6 kg	335.6 kg	408.2 kg
Hitch Towing Rating	680.4 kg	680.4 kg	N.A.	N.A.
Hitch / Type	Standard/1.25" Receiver	Standard/1.25" Receiver	Not Equipped	Not Equipped
Cargo System	Lock & Ride	Lock & Ride	Lock & Ride	Lock & Ride
Lighting	Halogen, 55W low/ 60W high	Halogen, 55W Low/ 60W High & Red LED Tail / Brake Lights	White LED, Low/High & Red LED Tail / Brake Lights	White LED, Low/High & Red LED Tail / Brake Lights
Ingress / Egress	Side Nets	Bowed 1/4 Doors	Bowed 1/4 Doors	Bowed 1/4 Doors
Seats / Seat Belts / Adjustability	Base Seats	Bolstered Bucket Seats	Bolstered Bucket Seats with Front Seat Sliders and Height Adjustable Seat Belts	Bolstered Bucket Seats with Front Seat Sliders and Rear Height Adjustable Seat Belts
Electronic Power Steering	Standard	Standard	Standard	Standard
Instrumentation	Digital Gauge, Speedometer, Odometer, Tripmeter, Tachometer, Coolant Temperature, Volt Meter, Hour Meter, Service Indicator, Clock, Gear Indicator, Fuel Gauge, Hi-Temp Light, Seatbelt Reminder Light, DC Outlet	Digital Gauge, Speedometer, Odometer, Tripmeter, Tachometer, Coolant Temperature, Wolf Meter, Hour Meter, Service Indicator, Clock, Gear Indicator, Fuel Gauge, Hi-Temp Light, Seatbelt Reminder Light, DC Outlet	New Digital Gauge, Speedometer, Odometer, Tripmeter, Tachometer, Coolant Temperature, Volt Meter, Hour Meter, Service Indicator, Clock, Gear Indicator, Fuel Gauge, Hi-Temp Light, Seatbelt Reminder Light, DC Outlet	New Digital Gauge, Speedometer, Odometer, Tripmeter, Tachometer, Coolant Temperature, Volt Meter, Hour Meter, Service Indicator, Clock, Gear Indicator, Fuel Gauge, Hi-Temp Light, Seatbelt Reminder Light, 2 DC Outlets (Front & Rear)
Colours	Indy Red	Black Pearl	Cruiser Black	Cruiser Black