

YOUTH | AGRICULTURE/UTILITY | COMMERCIAL/UTILITY | WORK AND PLAY | SPORT/RECREATIONAL



ABOUT US

GLOBAL MANUFACTURER AUSTRALIAN & NEW ZEALAND SUBSIDIARY NATIONAL SALES AND SERVICE NETWORK

- Polaris Australia & New Zealand is a fully-owned subsidiary of parent company and US powersports giant Polaris Inc (NYSE: PII), providing full sales and aftersales support to Australian and New Zealand customers.
- Polaris has a national network of franchised dealers covering all major locations across Australia & New Zealand.
- Polaris dealers are fully trained and capable of providing all local technical and service support.
- Polaris SxS are the number 1 selling brand in both Australia & New Zealand.





uuuuuuu

TABLE OF CONTENTS

12.5.22

POLARIS INTERNATIONAL CORPORATE.......6

- POLARIS SAFETY & TECHNOLOGY......8
 - SHOP ON LINE.....9
- POLARIS SAFETY AND TECHNOLOGY 10
 - IS MID SIZE YOUR SIZE 12
- POLARIS GOVT & DEFENCE, COMMERCIAL......14
- REV'D UP POLARIS' ELECTRIFICATION STRATEGY.......16
 - PGA18
 - TIPS ON SERVICE & MAINTENANCE......26

YOUTH

- RANGER 150 EFI 30
 - RZR 200 EFI32

AGRICULTURE/UTILITY

- RANGER 500 38
- RANGER 570 HD EPS ADC 40
- RANGER SP 570 EPS PREMIUM42
 - RANGER EV 44
- RANGER 1000 EPS 46 RANGER 1000 EPS PREMIUM 48
- RANGER XP 1000 HD EPS ADC 50
- RANGER DIESEL HD EPS ADC52
- RANGER XP 1000 EPS PREMIUM NORTHSTAR54
 - RANGER XP KINETIC PREMIUM EPS56
 - RANGER XP KINETIC ULTIMATE EPS 58
 - RANGER CREW SP 570 EPS60
 - RANGER CREW XP 1000 PREMIUM EPS62
- RANGER CREW XP 1000 NORTHSTAR PREMIUM64

COMMERCIAL/UTILITY

- PRO XD DIESEL AWD EPS72
- PRO XD DIESEL CREW AWD EPS74
 - RANGER EV44
- RANGER XP KINETIC PREMIUM EPS 56
- RANGER XP KINETIC ULTIMATE EPS58

WORK AND PLAY

- GENERAL 1000 EPS PREMIUM 60"78
- GENERAL 1000 EPS DELUXE 60"80
- GENERAL XP 1000 EPS DELUXE 64"82
- GENERAL XP 4 1000 EPS DELUXE 64"84

SPORT/RECREATIONAL

RZR TRAIL 900 EPS PREMIUM - 50"	
RZR TRAIL S 1000 PREMIUM - 60"	
RZR XP 1000 SPORT EPS - 64"	94
RZR XP 4 1000 SPORT EPS - 64"	
RZR PRO XP SPORT EPS - 64"	
RZR PRO XP PREMIUM EPS - 64"	100
RZR PRO XP ULTIMATE EPS- 64"	102
RZR PRO XP 4 SPORT EPS - 64"	104
RZR PRO XP 4 ULTIMATE - 64"	106
RZR PRO R & RZR TURBO R FEATURING	108
RZR PRO R & RZR TURBO R TECH	
RZR TURBO R ULTIMATE EPS - 74"	116
RZR TURBO R 4 ULTIMATE EPS - 74"	118
RZR PRO R ULTIMATE EPS - 74"	120
RZR PRO R 4 ULTIMATE EPS - 74"	122
00505550455010	



YOUTH







AGRICULTURE/UTILITY







RANGER 500



RANGER 570 HD EPS ADC

RANGER XP 1000 HD EPS

ADC



RANGER SP 570 EPS PREMIUM



RANGER DIESEL HD EPS ADC



RANGER CREW XP 1000 PREMIUM EPS



RANGER CREW XP 1000 NORTHSTAR PREMIUM

RANGER XP KINETIC

PREMIUM EPS





RANGER XP KINETIC **ULTIMATE EPS**









RANGER EV









RANGER 1000 EPS





RANGER 1000 EPS PREMIUM

RANGER XP KINETIC ULTIMATE EPS

RANGER CREW SP 570 EPS

COMMERCIAL/UTILITY



PRO XD DIESEL AWD EPS

PRO XD DIESEL CREW AWD EPS



RANGER EV





WORK AND PLAY







GENERAL 1000 EPS DELUXE - 60"



GENERAL XP 1000 EPS DELUXE - 64"



GENERAL XP 4 1000 EPS DELUXE

SPORT/RECREATIONAL



RZR TRAIL 900 EPS PREMIUM - 50"



RZR TRAIL S 1000 PREMIUM - 60"



RZR XP 1000 SPORT EPS - 64"



RZR XP 4 1000 SPORT EPS - 64"



RZR PRO XP SPORT EPS - 64" RZR PRO XP PREMIUM EPS RZR PRO XP ULTIMATE EPS



- 64"



- 64"



RZR PRO XP 4 SPORT EPS - 64"



RZR PRO XP 4 ULTIMATE - 64"



RZR TURBO R ULTIMATE EPS - 74"



RZR TURBO R 4 ULTIMATE EPS - 74"



RZR PRO R ULTIMATE EPS - 74"



EPS - 74"



5

POLARIS AT A GLANCE







Polaris is a global leader in the powersports and outdoor recreation industries. Driven by innovation, we offer a diverse portfolio of best-in-class brands that reflect our pioneering approach to help our customers work and play outdoors.

Please Note: Not all brands and products are available in Australia. For Australia Product Range - www.polarisaustralia.com For International Corporate Product Range - www.polaris.com





Countries Served: 100+

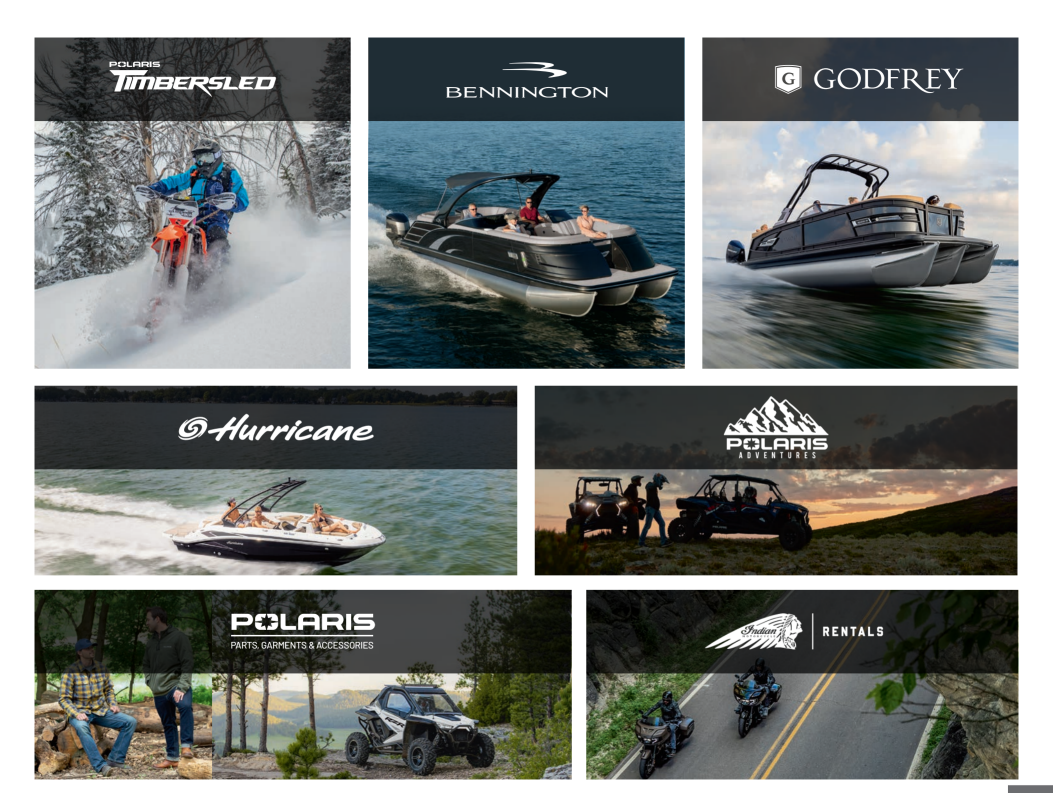












USING YOUR SXS VEHICLE

A message from Polaris about how to use your SxS vehicle safely.

Polaris has engineered the most capable utility and recreational off-road vehicles packed with safety technology such as Engineered Roll Over Protection (ROPS) Roll Cages, Active Decent Control (ADC), True On Demand All Wheel Drive and more. However when operating a side by side vehicle offroad, the Driver/User and passengers must ensure that they operate the vehicle safely. Here are a few Tips and Hints on how to enjoy your Side by side vehicle safely.





- Be aware of HIGH RISK situations such as sloping and hilly Terrain.
- Slow is best when navigating hilly or obstructed terrain.
- In these higher risk situations always use LOW RANGE.
- Overloading Your Polaris is designed to carry a certain maximum load (which varies from model to model). Never exceed the maximum load and remember a loaded vehicle may handle and respond differently to an empty vehicle.
- Be aware of your vehicle condition. In particular it is a good habit throughout your driving day to visually check that your tyres are correctly inflated and you have not picked up a puncture or have a partially inflated tyre. Correct tyre pressures are important for traction and handling.





Always wear a seat belt.

Most injuries occur from passengers or limbs being ejected from the vehicle during an accident. Seat belts are your best friend.



An appropriate helmet is recommended for all occupants (Driver & Passengers). The more passengers in a vehicle, the more likelihood of "head to head" impacts.

ALWAYS WEAR A HELMET, SEAT BELT AND USE SAFETY NETS OR DOORS FOR YOUR PROTECTION







Helmet

Seat Belt

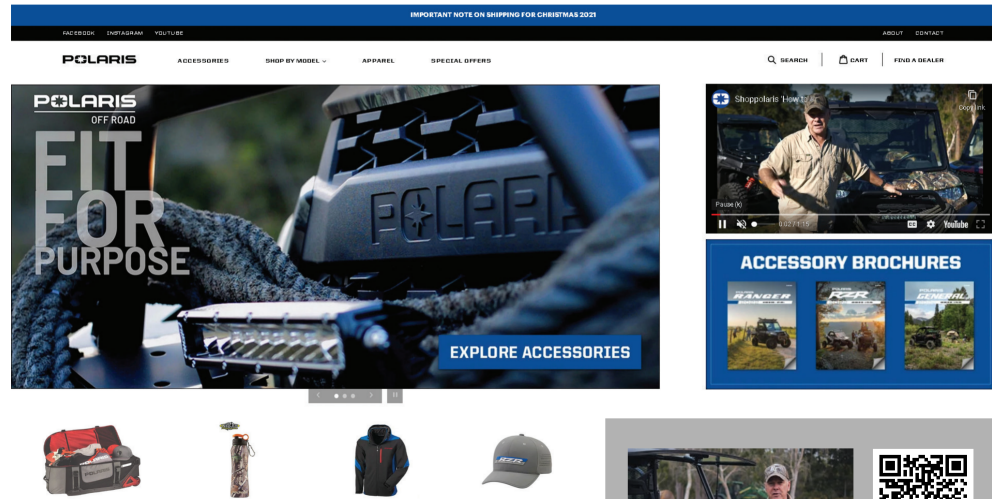
Safety Nets

THINK OUTSIDE SHOP ONLINE





Your 24/7/365 online Accessory & Merchandise store. Browse - Order - Deliver straight to your door.



BAG OGIO 9800 RIG ROLLER



YOUTH TRAIL GOGGLES WITH ANTI-SCRATCH LENS, BLACK

Pa

POLARIS 12 OZ. CAMPER MUG

CAMO

POLARIS WATER BOTTLE -

-



,

9

MEN'S SOFTSHELL JACKET

-BLUE/ORANGE

NECK GAITER -BLACK

RZR PATCH HAT -GRAY/BLUE





WATCH NOW

OFF-ROAD RIDING GLOVE - RED/BLACK

POLARIS SAFETY AND TECHNOLOGY

YOUTH VEHICLES

Our youth models are pact with safety features and benefits such as roll cages, seat belts, two free helmets, geofencing technology, password protected safe start, digital speed limiting, seat belt interlocking system and all-new helmet aware technology.



SPEED CONTROL & GEOFENCING TECHNOLOGY

The Speed Control & Geofencing Technology accessory kit keeps vehicle operators safe by controlling maximum speed in specified operating areas and can be programmed via the Polaris Ride Command app.





FREE HELMETS:

To promote safe riding practices, Polaris offers 2 free helmets with the purchase of every RANGER SxS vehicle.





RIDE COMMAND



ACTIVE DECENT CONTROL

Active Decent Control (ADC) is a game-changer in steep terrain. When you're driving down a slippery or steep hill, engaging ADC will optimize vehicle grip so you can descend with confidence.

TRUE ON-DEMAND AWD

Polaris' fast-engaging, True On-Demand AWD is a cut above the rest. Get the traction you need, when you need it, for rough terrain.



Ride Command keeps you connected, even without a signal. Through the in-dash display, you can access your maps and location and send messages to your group via Group Ride Messaging. With other features like an integrated rear camera, we're always looking for ways to improve safety through technology.



VEHICLES ENGINEERED WITH SAFETY IN MIND

Polaris SxS vehicles are designed with safety in mind. The youth models are equipped with a Full Protective Cage and all Adult models with a Certified Roll Over Protection System (ROPS), seat belts or harnesses, and doors or nets with full door systems available.

POLARIS RANGER

"Is Mid Size Your Size"

"You can purchase a mid-size Polaris RANGER for not much more than the price of a quad bike, but it will do a heck of a lot more." - "Mark Larkham

QUAD BIKE









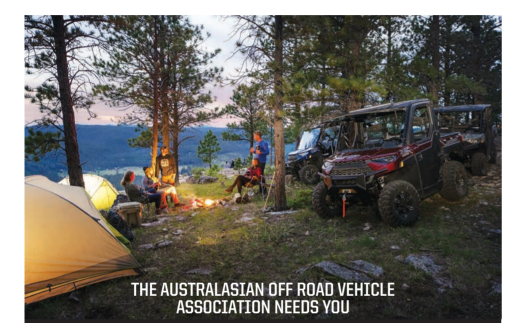


WATCH NOW

Mid-Size means it's a little shorter and a little narrower than the full-sized 3-seat range, but that also means it's more nimble, more manageable and more manoeuvrable.

WE ALL CAN HELP CREATE MORE LAND ACCESS FOR SXS DRIVING

JOIN AORVA TODAY - IT'S FREE TO JOIN



AORVA, pronounced "Or-Va", is a free to join, not for profit association that needs your support to help achieve greater riding location access throughout Australasia. Joining AORVA is like signing a petition that helps us lobby Governments for fair and reasonable ORV access to public land. When you have joined, you will also get higher level Member benefits and website access.

By joining the Australasian Off Road Vehicle Association your membership ads weight to our efforts to gain more access to both private and public land for SxS Recreational driving.

PLEASE JOIN AORVA TODAY



AUSTRALASIAN OFF ROAD VEHICLE ASSOCIATION

To find out more and become a member please visit **w w w.a or v a.c o m.a u**

CREATE YOUR OWN MEMORIES IN THE GREAT AUSSIE OUTDOORS

POLARIS, FAMILY & MATES DRIVING MEMORIES MONEY CAN'T BUY



"I couldn't put a value on the time I spend with mates & my family In a remote Aussie bush setting"









GOVERNMENT & DEFENCE

ONLY THE BEST FOR OUR BRAVEST

Polaris is the trusted choice for light tactical mobility for the Australian Defence Force, U.S. Army and Special Forces, and Allied Forces worldwide. With the all-new, redesigned MRZR Alpha, MRZR Diesel, DAGOR A1 and Sportsman MV850, Polaris offers a complete line up that delivers the mobility, versatility and capability military personnel need in operations – from tactical missions to base support.



CORPORATE FLEET PROGRAM

Benefits:

- The biggest and best range of utility vehicles
- Petrol, diesel and electric power sources
- 2, 3, 4 and 6 seat models with Certified Roll Over Protection Systems (ROPS)
- Large range of Polaris engineered accessories for safety, comfort and functionality
- Fleet discounts on vehicles, accessories and service parts
- Expertise and service from a qualified national dealer network

Contact us today: info@polariscommercial.com.au





ULTRA-QUIET RIDE



INSTANT ACCELERATION



TOW HEAVY PAYLOADS LOWER COST TO MAINTAIN

ELECTRIC ADVANTAGES

In 2020, Polaris announced a 10-year exclusive partnership with Zero Motorcycles – a global leader in electric motorcycle powertrains and technology – to co-develop electric vehicles as part of Polaris' rEV'd up electrification strategy. Polaris aims to offer customers an electric vehicle option within each core product segment across off-road vehicles and snowmobiles by 2025.

This isn't electrification for electrification's sake. We're always leading the charge, exploring new technologies to drive innovation off-road, with high-performance electric powertrains creating a way to unlock the potential of what you do outdoors. It's allowed us to design vehicles with more power and more torque to make the most capable SxS ever built. Period.

The first new model from this collaboration is the 2022 Ranger XP Kinetic.

rEV'd up – Polaris' Electrification Strategy

THINGS YOU'LL NEVER DO AGAIN



BUY PETROL



CHANGE ENGINE OIL



CHANGE FUEL FILTER



REPLACE SPARK PLUGS



CHECK EXTERNAL FUEL HOSES



CHANGE AIR FILTER

RANGER XP KINETIC



POLARIS



WATCH NOW

All-Electric RANGER XP Kinetic Hard Working Help Polaris Off-Road

🕨 /Polaris Australia

PELARIS

GENUINE PARTS & ACCESSORIES





RANGER DIESEL HD EPS ACCESSORY IDEAS

- 1. Glass tip out screen #2889031 2. Bull bar and side rail kit #AUST548 3. Poly half door #2882559 4. Tip down Headache rack #2881531
- 5. Premium poly sport roof #2882912 6. Poly rear panel #2883773 7. Pro Armor 81cm single-row light bar #2884299
- 12

RANGER 500/570 ACCESSORY IDEAS

- 1. Steel half doors #AUST510 2. Tip out front screen #2881784 3. Matte black six'r allov rims #1521507-521 4. Pro Armor attack tyres #5415613 5. Canvas seat covers #P7720 6. Front brushquard #2879973
- 7. Polysport roof #2883236 8. Cargo max system #2882177 9. Rear poly panel #2879812 10. Rear brushquard #2879972 11. Pro Armor 25cm dual row light bar #2882075 12. Work beacon led light #2883265





RANGER 1000 EPS

- 1. Premium poly sports roof #2882912 2. Tip out windscreen #2889013 3. Poly rear panel #2883773 4. Steel half doors #AUST508
- 5. Scrub bar and side rail kit #AUST555 6. Work beacon led light #2883265 7. Ranger snorkel kit #AUST403



RANGER XP 1000 CREW NORTHSTAR ACCESSORY IDEAS

- 1. Crew Poly sports roof #2883274 2. Full glass windshield #2889030 3. Windshield wiper kit #2883974 4. 76cm Pro Armor dual row light bar #2882074 5. 25cm Rear-facing Rigid light bar #2883123 6. Crew - Rock guard with step #2883398
- 7. Poly front doors #2882561 8. Poly rear doors #2883437 9. 2,041kg Pro heavy duty winch #2882711 10. Front hood storage rack #2882690 11. Rear cargo max system #2882177



Mark Larkham talks about Polaris Genuine Accessories.

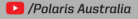
POLARIS GENUINE ACCESSORIES

Polaris Off-Road Vehicle Doors



Polaris Off-Road Vehicle Windscreens





"GET MORE DONE" -Mark Larkham





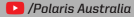
Polaris Off-Road Vehicle Roofs





🕒 /Polaris Australia







Polaris' innovative LOCK & RIDE system allows for the quick and easy fitment and exchange of a wide selection of different accessories.

Most accessories using the LOCK & RIDE system do not require tools for accessory fitment.

Simply use the LOCK & RIDE toggle system to quickly remove and refit different accessories for different work tasks.

POLARIS LOCK & RIDE – GET MORE DONE

LARKO EXPLAINS LOCK & RIDE

laris Accessories







WATCH NOW

-• 🗉 🐖 🗘



ENGINEERED FOR MORE

Leaders never stop pushing for more. An unrelenting pursuit of innovation, performance and unyielding dependability defines *RANGER*[®] as the Hardest Working. Smoothest Riding.[®] utility vehicle in the world. Developed and tested along with the *RANGER* XP[®] 1000, Polaris Engineered Accessories[™] are designed for seamless integration and simple installation, so riders can leverage the full capabilities of the machine and maximize efficiencies to get more done, yearround.



Designated mounting points and pre-wired contactors ensure a perfect fit and the strongest place to attach the Polaris Engineered[™] winch - the most dependable winch for your *RANGER*[®]. With wiring built right into the vehicle, we made this the easiest *RANGER*[®] winch ever made to install.

THE TIGHTEST SEALING CAB

With the profile channels engineered into the roll cage, body plastics molded to seal and cab accessories designed to keep the elements out, the *RANGER* Pro Shield[™] Cab System offers an industry-leading, 3x better dust seal.





PLUG & PLAY ELECTRICAL

A revolution in electrical accessory integration, the Polaris Pulse[™] Electrical System allows for a simple plug & play approach for adding power to Polaris Engineered Accessories[™].

LOCK & RIDE

CARGO BOX

Lock & Ride® mounting locations allow for limitless customization to let you work the way you want.







BRING IT ALL. BRING IT ON.

RANGER

From opposite sides of the globe, the most capable machines in the off-road world meet a trusted outdoor adventure brand to deliver industry-exclusive, purpose-built roof racks, bed racks and accessories to help Polaris RANGER and GENERAL users have more fun and get more done. Increase storage capacity so you can go where you want with everything you need, organized to succeed.

RHINO-RACK[®] MAKE SPACE FOR ADVENTURE



ROOF OR BED RACK

Rust-resistant Rhino-Rack[®] rack systems are designed to fit with ease onto your RANGER.

ATTACH WITH MOUNT

Mounts are required to install bed and roof racks on your RANGER. Some assembly is required.

ADD ACCESSORIES

Pack more into your adventure ahead with a broad range of superior-quality Rhino-Rack® accessories.

READY TO RIDE!

Whether you're on the trail of work or play, Polaris and Rhino-Rack[®] will help you stay prepared for whatever the day may bring.

GENERAL



BED RACK

Rhino-Rack's[®] rust-proof storage system allows you to mount to the bed of your vehicle for maxi mum storage. Mounts are included.

ADD ACCESSORIES

Pack more into your adventure ahead with a broad range of superior-quality Rhino-Rack® accessories.

READY TO RIDE!

Whether you're on the t rail of work or play, Polaris and Rhino-Rack® will help you stay prepared for whatever the day may bring.

TIPS ON SERVICE & MAINTENANCE

PREVENTATIVE MAINTENANCE IS THE BEST KIND OF MAINTENANCE

Most Polaris drivers are using their vehicle for work or play. In either circumstance, you don't want to be let down at the most inconvenient time. The better you maintain your Polaris, the more reliable it will be. Here are a few tips to ensure you get the very best Polaris reliability always.

UTILITY/WORKING ENVIRONMENT

If you are using your Polaris in a work environment, you might be surprised just how quickly you clock up the hours on the vehicle. There are certain key parts that need to be inspected and maintained more regularly for the very best performance and reliability.

It's recommended that regular inspection and maintenance where needed is carried out on

- FLUID LEVELS Check Water and Engine Oil levels every week
- WEAR PARTS Check Tyres for signs of damage or underinflation daily Check Air filter and replace more regularly if operating in Dry & Dusty conditions

RECREATIONAL DRIVING

If you use your Polaris for Sport/Recreation, you may not use it on a regular basis with time gaps in between. To avoid disappointment when you get out to your driving destination, its recommended to always check the following items a couple of days in advance:

- Battery charge.
- Tyre inflation and condition.
- Fluid levels particularly Water and Engine Oil. If low levels are detected check for leaks.
- Brake pedal pressure.
- Start up the engine and let it warm up for 5 minutes then check for leaks.

THE POLARIS OWNERS MANUAL OUTLINES RECOMMENDED MAINTENACE & SERVICE INTERVALS FOR EACH MODEL. YOUR POLARIS DEALER CAN PROVIDE ADVICE SPECIFICALLY RELATING TO YOUR PARTICULAR DRIVING CONDITIONS AND OPERATION. AT LEAST ANNUALLY, OR PER THE SERVICE INTERVALS (HOURS/KLMS) ADVISED, YOUR POLARIS DEALER SHOULD PERFORM A THOROUGH INSPECTION AND SERVICE.

THE BETTER YOU MAINTAIN YOUR VEHICLE THE MORE RELIABLE IT WILL BE



YOUR LOCAL POLARIS DEALER

YOUR LOCAL POLARIS EXPERT -WILL STEER YOU RIGHT

LOCAL KNOWLEDGE & SUPPORT BACKED UP BY AUSTRALIA'S #1 SELLING SXS BRAND

Your local Polaris Dealer is usually an independently owned business with significant experience in the local area. Most likely your Polaris Dealership is a family business which is often been in operation for two or more generations.

Your Polaris Dealer has made a significant investment in training, staff and resources to be able to provide our customers with the very best in after sales service and support.

YOUR LOCAL POLARIS DEALER OFFERS:

- Service Technicians that are fully trained and certified by the University of Polaris.
- Online Technical and Warranty support from the Polaris Technical Centre.
- Fully trained sales staff who know the local area and operating conditions and which is the best Polaris vehicle to recommend for your needs.
- A complete range of new vehicles (stock availability permitting).
- A comprehensive inventory of the most common service/ maintenance parts.
- A representative range of Genuine Polaris Engineered Accessories to fit your vehicle and meet your needs that allows you to GET MORE DONE in safety and comfort.
- Some Dealers offer Pickup and Delivery services. Costs may apply.













POLARIS YOUTH

Polaris promotes rider safety and leads the way with youth models suitable for kids aged 10 years and older. Youth models feature a roll cage, speed limiter, safety nets and a safety flag all standard. Optional extra accessories can be added to Youth models.

CHOOSE YOUR YOUTH MODELS

RANGER 150 EFI



RZR 200 EFI



4

POLY SPORT ROOF #2883289
 HARD COAT POLY FULL WINDSHIELD #2883300
 FRONT & REAR BRUSHGUARD SET #2883287
 HALF DOORS #2889022

INDUSTRY FIRST SAFETY TECHNOLOGY FOR PARENTS PEACE OF MIND. UDEL SHOWN WITH OPTIONAL ACCESSORIES



Colour: Sage Green



4 STROKE ENGINE - 150CC



10.

PASSCODE

PROTECT

POLARIS VARIABLE TRANSMISSION





ELECTRIC START

4-WHEEL HYDRAULIC DISC I

 \vdash



DAYTIME LED RUNNING LIGHTS

ELECTRONIC FUEL RIDE C INJECTION WITH GI

RIDE COMMAND WITH GEOFENCING AND SPEED LIMITING CONTROL



TWO APPROVED YOUTH HELMETS

FUN FOR TWO - FOR THOSE WHO DO LIKE TO SHARE.

1

POLARIS

1 POLY ROOF #2884572

2 HALF WINDSHIELD #2884571

3 PRO ARMO ALLOY WHEELS #2889410

4 PRO ARMO TYRES #5417953

5 FRONT BRUSHGUARD #2877813

6 KICK-OUT ROCK SLIDER #2885146

* 5



ENGINE & DRIVETRAIN	
Displacement / Engine Type	180 cc / 4-Stroke Single Cylinder EFI
Drive System	2WD
SUSPENSION	
Front Suspension	Dual A-Arm with 17.8 cm Travel
Rear Suspension	Independent Rear Suspension with 17.8 cm Travel
Front Tyres	24 x 8 - 12 CST
Rear Tyres	24 x 10 - 12 CST
Wheels	Stamped Steel
DIMENSIONS	
Bed Box Dimensions (L x W x H)	41.9 x 48.3 x 10.1 cm
Fuel Capacity	9.5 L
Ground Clearance	25.4 cm
Vehicle Size (L x W x H)	225.6 x 121.9 x 151.2 cm
Payload Capacity	170 kg
Box Capacity	22.7 kg
Wheelbase	165.1 cm
Estimated Dry Weight	334 kg
ADDED FEATURES	
Lighting	LED Running Lights, Single Rear Breakelight/Taillight
Other Standard/Package Features	Seat Belt, Safety Flag, Safety Nets, Full Protective Cage ,2 Youth Helmets, Training DVD, Youth Ride Control (Pin Code Start, Adjustable Speed Limiter, Geofencing, Helmet Aware).
Age Limit	Suitable for ages 10 and over

PCJLARIS 33



ELECTRONIC FUEL INJECTION

DISC BRAKES FRONT & REAR



ELECTRIC

START



TWO APPROVED YOUTH HELMETS

Т

 \vdash

 \Box

SAFETY AT YOUR FINGERTIPS







2:5



COMPARE THE FACTS	RANGER 150	EFI	RZR 200 E	FI	
HELMET	Yes	\checkmark	Yes	\checkmark	
SAFETY FLAG	Yes	\checkmark	Yes	\checkmark	
SAFETY TETHER	Yes	\checkmark	Yes	\checkmark	
SPEED LIMITER	Yes	<	Yes	\checkmark	
HEADLIGHTS	Yes	\checkmark	Yes	\checkmark	
ENGINE CAPACITY (CC)	150cc		180cc	<	THERE ARE
ELECTRONIC FUEL INJECTION (EFI)	Yes		Yes	<	NO COMPETITORS
ELECTRIC START	Yes	✓	Yes	\checkmark	
TRANSMISSION	Automatic	<	Automatic		
REVERSE GEAR	Yes	<	Yes	<	
SUSPENSION TRAVEL FRONT/REAR (MM)	130 / 152		178 / 178	\checkmark	
RIDE COMMAND WITH GEOFENCING	Yes	<	Yes	\checkmark	
ROLL OVER PROTECTION STRUCTURE	Yes	<	Yes	\checkmark	
ADJUSTABLE STEERING WHEEL	Yes	<	Yes	<	
ADJUSTABLE DRIVER SEAT	Yes	<	Yes	\checkmark	

RANGER 150 EFI





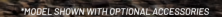


AGRICULTURE/UTILITY

RANGE

Xel

RANGER





CHOOSE YOUR AGRICULTURE/UTILITY MODELS

RANGER 500

- RANGER 570 HD EPS ADC

RANGER 1000 EPS



RANGER 1000 EPS PREMIUM



RANGER XP KINETIC PREMIUM EPS



RANGER CREW XP 1000 NORTHSTAR PREMIUM







RANGER SP 570 EPS PREMIUM

RANGER XP

EPS





RANGER XP 1000 RANGER DIESEL HD HD EPS ADC EPS ADC



RANGER CREW SP 570 EPS 4 SEATS



KINETIC ULTIMATE



YOUTH

AGRICULTURE/UTILITY

COMMERCIAL/UTILITY

WORK AND PLAY

SPORT/RECREATIONAL

POLARIS AGRICULTURE/UTILITY

Polaris is not only Australia's #1 Side x Side Vehicle Brand* but it is also the world leader and delivers the most complete lineup of off-road utility vehicles to suit the agricultural market and more.

*Industry Data 2020

RANGER 500

RANGER CONFIDENCE

ADD

*MODEL SHOWN WITH OPTIONAL ACCESSORIES

RANGEL

RANGER 500 EFI



Colour: Sage Green



32 HP



SEAT BELT INTERLOCK

SPEED KEY READY

Ċ



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



 \succ \vdash н

> н \vdash

/ ш ۲ \vdash

υ н Ľ Ċ ∢

IRS WITH 25.4CM OF TRAVEL



Jores L 1

680KG TOWING

CAPACITY

DUMP BOX CAPACITY - 227KG

ENGINE & DRIVETRAIN				
Displacement / Engine Type	500cc / 4-Stroke Single Cylinder EFI			
Drive System	On-Demand True AWD/2WD/ VersaTrac Turf Mode			
Horsepower	32 HP			
SUSPENSION				
Front Suspension	MacPherson Strut 22.9 cm Travel			
Rear Suspension	Dual A-Arm, IRS 25.4 cm Travel			
Front Tyres	25 x 8-12; Carlisle 489			
Rear Tyres	25 x 10-12; Carlisle 489			
Wheels	Stamped Steel			
DIMENSIONS				
Dump Box Capacity Dimensions (L x W x H)	81 cm x 107 cm x 29 cm			
Fuel Capacity	34.1L			
Ground Clearance	25.4 cm			
Vehicle Size (L x W x H)	279 x 147 x 185 cm			
Payload Capacity	454 kg			
Passenger Capacity	2			
Estimated Dry Weight	483 kg			
Wheelbase	185.4 cm			
ADDED FEATURES				
Instrumentation	Single Analog Dial with 2" LCD Rider Information Center, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Volt Meter, Service Indicator and Codes, Seatbelt Reminder Light, DC Outlet			
Lighting	50W Headlight, LED Tail			
Cargo System	Lock & Ride			

PCLARIS

RANGER 570 HD EPS ADC

POLY SPORT ROOF #2883236
 POLY HALF WINDSCREEN #2883320
 PRO 4500 LB WINCH #2882238

1

2

BIG PERFORMANCE. SMALL FOOTPRINT.

RANGER

RANGER 570 HD EPS ADC



Colour: Bronze Mist



44 HP

TRUE ALL-WHEEL-DRIVE (AWD)

ON DEMAND





VERSATRAC TURF MODE

DUMP BOX CAPACITY - 227KG \succ F.

н

_



SEAT BELT INTERLOCK



ELECTRONIC **POWER STEERING**



ENGINE BRAKING SYSTEM &

OF TRAVEL

CONTROL (ADC)

HEAVY DUTY FEATURES ACTIVE DESCENT

ENGINE & DRIVETRAIN 567cc / 4-Stroke Single Cylinder DOHC EFI Displacement / Engine Type On-Demand True AWD/2WD/ Drive System VersaTrac Turf Mode 44 HP Horsepower SUSPENSION Front Suspension MacPherson Strut with 22.9 cm Travel **Rear Suspension** Dual A-Arm, IRS 25.4 cm Travel Front Tyres 25 x 8-12; 489 25 x 10-12; 489 Rear Tyres Wheels Aluminium Black Xcelerator DIMENSIONS Box Capacity 227 kg Towing Capacity 680 kg Fuel Capacity 34.1L Ground Clearance 25.4 cm Vehicle Size ($L \times W \times H$) 279 x 147 x 185 cm 454 kg **Payload Capacity** Passenger Capacity Estimated Dry Weight 499 kg Wheelbase 185.4 cm ADDED FEATURES Upgraded Rear Driveshaft, Grease Nipples, Heavy Duty HD Sway Bar, Sealed Suspensions Bushings, Sealed Ball Joints, Driveshaft Spline Seals Electronic Power Steering Steering ADC Active Descent Control

IJ

J

3

D

U

*MODEL SHOWN WITH OPTIONAL ACCESSORIES

POLY SPORT ROOF #2883236
 HARD COAT POLY WINDSHIELD #2879489
 POLARIS HD 3,500 LB. WINCH #2881669

RANGER SP 570 EPS PREMIUM

RANGER SP 570 EPS PREMIUM



Colour: Polaris Blue



44 HP



SEAT BELT INTERLOCK



680KG TOWING CAPACITY

TRUE

DRIVE (AWD)

<u>e</u> -



ON DEMAND ALL-WHEEL-



VERSATRAC TURF MODE



 \succ F.

н

_

н

F

ш Ľ

 \vdash

υ

н Ľ

Ċ 4

IRS WITH 25.4CM OF TRAVEL



ELECTRONIC **POWER STEERING**



DUMP BOX CAPACITY - 227KG

Cargo System

Protection

ENGINE & DRIVETRAIN 567 cc / 4-Stroke Single Cylinder DOHC EFI **Displacement / Engine Type** On-Demand True AWD/2WD/ Drive System VersaTrac Turf Mode 44 HP Horsepower SUSPENSION Front Suspension MacPherson Strut 22.9 cm Travel Rear Suspension Dual A-Arm, IRS 25.4 cm Travel Front Tyres 25 x 8-12; Carlisle 489 25 x 10-12; Carlisle 489 Rear Tyres Wheels Black Aluminum DIMENSIONS Dump Box Dimensions 84.58 x 123.7 x 31.24 cm (LxŴxH) 680 kg Towing Capacity **Fuel Capacity** 35.9 L 27.9 cm **Ground Clearance** Vehicle Size (L x W x H) 274.3 x 142.2 x 188 cm Payload Capacity 420 kg Passenger Capacity Estimated Dry Weight 564.7 kg Wheelbase 185.4 cm ADDED FEATURES 4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Instrumentation Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet Halogen Headlamps, 55W low beam, 60W high Lighting beam, LED Taillamps

Lock & Ride

Front Bumper

Full Under-Body Skid Plate, Full Coverage



RANGER EV (ELECTRIC VEHICLE)

RANGE

POLY SPORT ROOF #2883236
 GLASS WINDSCREEN #2881783
 WINDSCREEN WIPER KIT #2879968

ELECTRIC ADVANTAGE.

1

2

*MODEL SHOWN WITH OPTIONAL ACCESSORIES





Colour: Avalanche Grey



30 HP



ZERO EMISSIONS = WORK INDOORS

PLUG IN ELECTRIC

ON DEMAND TRUE

ALL-WHEEL-DRIVE

(AWD)



VERSATRAC

TURF MODE

CAPACITY

680KG TOWING



DUMP BOX CAPACITY - 227KG

IRS WITH 22.9cm

OF TRAVEL

 \geq

ч ----

_

Ξ

ENGINE & DRIVETRAIN				
Motor Type	Single 48-Volt, High-Efficiency, AC-Induction Motor EFI			
Drive System	On-Demand True 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 Tyres	25 x 9-12; Carlisle			
Rear Tyres	25 x 9-12; Carlisle			
Wheels	Stamped Steel			
DIMENSIONS				
Dump Box Dimensions (L x W x H)	81 cm x 107 cm x 29 cm			
Towing Capacity	680 kg			
Battery	Traditional 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	2			
Wheelbase	182.9 cm			
Estimated Dry Weight	799.2 kg			
ADDED FEATURES				
Instrumentation	Digital Hour Meter, Mode Indicator, DC Outlet, Hi-Temp Light, Change Cycle Indicator, Battery Life Indicator			
Lighting	50W Headlight, LED Tail			
Cargo System	Lock & Ride			



RANGER 1000 EPS

ENGINEERED - FOR WORK

*MODEL SHOWN WITH OPTIONAL ACCESSORIES





Colour: Sage Green



61 HP



SEAT BELT INTERLOCK



ELECTRONIC POWER STEERING

HIGH PERFORMANCE

ON DEMAND TRUE

ALL-WHEEL-DRIVE (AWD)



DUMP BOX CAPACITY- 454KG

VERSATRAC

TURF MODE

6



∢

1134

1,134KG TOWING

CAPACITY

4-WHEEL

HYDRAULIC DISC WITH DUAL-BORE FRONT CALIPERS

<u>O</u>ri

 \succ

ENGINE & DRIVETRAIN

Displacement / Engine Type	999cc / 4-Stroke SOHC Twin Cylinder EFI
Drive System	High Performance On-Demand True AWD/2WD VersaTrac Turf Mode
Horsepower	61 HP
SUSPENSION	
Front Suspension	Dual A-Arm 25.4 cm Travel
Rear Suspension	Dual A-Arm, IRS 25.4 cm Travel
Front Tyres	25 x 10-12; Carlisle 489
Rear Tyres	25 x 11-12; Carlisle 489
Wheels	Stamped Steel
DIMENSIONS	
Dump Box Dimensions (L x W x H)	93.3 x 137.8 x 31.75 cm
Estimated Dry Weight	673.6 kg
Towing Capacity	1,134 kg
Fuel Capacity	43 L
Ground Clearance	30.5 cm
Vehicle Size (L x W x H)	305 x 158 x 193 cm
Payload Capacity	680.4 kg
Passenger Capacity	3
Wheelbase	206 cm
ADDED FEATURES	
Instrumentation	4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder
Lighting	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps
Other Standard Features	DC Outlet

RANGER 1000 EPS PREMIUM

- 1 POLY SPORT ROOF #2882911
- 2 GLASS REAR PANEL #2879013
- **3** 2,041KG PRO HD WINCH #2882711
- 4 HARD COAT POLY FULL WINDSHIELD, CLEAR ITEM # 2883300

CONQUER - IN COMFORT. RANCER

RANGER 1000 PREMIUM EPS



Colour: Polaris Blue



61 HP



ELECTRONIC POWER STEERING



HEATER & DEFROST SYSTEM

HIGH PERFORMANCE

ON DEMAND TRUE

ALL-WHEEL-DRIVE

(AWD)





DUMP BOX CAPACITY- 454KG



1,134KG TOWING CAPACITY



ENGINE & DRIVETRAIN

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

Dual A-Arm 25.4 cm Travel

26 x 9-12; PXT 2.0

26 x 11-12; PXT 2.0

Dual A-Arm, IRS 25.4 cm Travel

Aluminum Black Xcelerator 2.0

61 H P

999cc / 4-Stroke Twin Cylinder SOHC EFI

Horsepower

Drive System

SUSPENSION

≻ ⊥

н

н

Front Suspension

Rear Suspension

Front Tyres Rear Tyres

Wheels

DIMENSIONS

Dump Box Dimensions 93.3 x 137.8 x 31.75 cm (L x Ŵ x H) Estimated Dry Weight 673.6 kg **Towing Capacity** 1,134 kg 43 L **Fuel Capacity** Ground Clearance 31.8 cm Vehicle Size $(L \times W \times H)$ 305 x 158 x 193 cm Payload Capacity 680.4 kg Passenger Capacity Wheelbase 206 cm ADDED FEATURES

ADDED FEATURES

Instrumentation

Lighting

4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet

Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps

PC) LARIS 49

DUI CAPAC

RANGER XP 1000 HD EPS ADC

- **1** POLY SPORT ROOF #2882911
- 2 TIP OUT WINDSCREEN #2889031
- **3** FRONT HOOD STORAGE RACK #2882690
- **4** 33" SINGLE ROW LIGHT BAR 6300 LUMENS #2882077
- 5 WINDSCREEN WIPER KIT #2883974
- 6 GLASS REAR PANEL #2879013
- 7 POLY DOORS CRANK WINDOW #2882561
- **8** 2,041KG PRO HD WINCH #2882711
- 9 ROCK SLIDERS WITH STEP #2882530
- 10 PRO ARMOR WHEEL & TIRE SET MATT BLACK 28R14

MORE RUGGED. MORE REFINED. MORE RANGER.

10



RANGER XP 1000 HD EPS ADC



Colour: Navy Blue



82 HP



ALL-WHEEL-DRIVE (AWD)

HIGH PERFORMANCE VE ON DEMAND TRUE TU



VERSATRAC TURF MODE



1134

SEAT BELT

INTERLOCK

1,134KG TOWING DUI CAPACITY CAPAC



IΤΥ

TURE/UTIL

ICUL

A G R



4-WHEEL HYDRAULIC DISC WITH DUAL-BORE FRONT CALIPERS

ELECTRONIC ENGINE B POWER STEERING SYSTE ACTIVE DI

ENGINE BRAKING SYSTEM & ACTIVE DESCENT CONTROL (ADC)



HEAVY DUTY FEATURES

ENGINE & DRIVETRAIN				
Displacement / Engine Type	999cc / 4-Stroke Twin Cylinder DOHC EFI			
Drive System	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode			
Horsepower	82 HP			
SUSPENSION				
Front Suspension	Dual A-Arm 27.9 cm Travel			
Rear Suspension	Dual A-Arm, IRS 27.9 cm Travel			
Front Tyres	27 x 9-14; Pro Armor X-Terrain			
Rear Tyres	27 x 11-14; Pro Armor X-Terrain			
Wheels	Black Aluminum with Machined Accents			
DIMENSIONS				
Dump Box Dimensions (L x W x H)	93.3 x 137.8 x 31.75 cm			
Box Capacity	454 kg			
Towing Capacity	1,134 kg			
Fuel Capacity	43.5 L			
Ground Clearance	33 cm			
Vehicle Size (L x W x H)	305 x 158 x 196 cm			
Payload Capacity	871 kg			
Passenger Capacity	3			
Wheelbase	206 cm			
ADDED FEATURES				
Other Standard Features	Premium Cut & Sew Seats, Premium Steering Wheel and Interior Accents, Polaris Pulse Electrical System (6 position), Standard In-Dash SAE Charge Port. 51 litres of in-cab storage including a flip up passenger seat, Handbrake			
Lighting	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps			

RANGER DIESEL HD EPS ADC

6

5

POLY SPORT ROOF #2882911
 FIXED GLASS SCREEN #2889030
 WINDSCREEN WIPER KIT #2883974
 REAR SLIDING GLASS PANEL #2879015
 FRONT HOOD STORAGE RACK #2882690
 POLY CLEARVIEW DOORS #2882901

ONE FARM. ONE FUEL.

*MODEL SHOWN WITH OPTIONAL ACCESSORIES

RANGER



RANGER DIESEL HD EPS ADC



Colour: Sage Green



24.8 HP



ALL-WHEEL-DRIVE



VERSATRAC TURF MODE



OF TRAVEL

DONALDSON

AIR FILTER



 \succ F

н

_

н

⊢

ш Ľ

⊢

υ

н Ľ

Ċ 4

IRS WITH 27.9CM DUMP BOX CAPACITY - 435KG



1134KG TOWING CAPACITY



ON DEMAND TRUE

(AWD)

ENGINE BRAKING SYSTEM & ACTIVE DESCENT CONTROL (ADC)

HEAVY DUTY FEATURES

ENGINE & DRIVETRAIN 898cc / Kubota Diesel 3-Cylinder Diesel EFI Displacement / Engine Type On-Demand AWD/2WD/ VersaTrac Drive System Turf Mode 24.8 HP Horsepower SUSPENSION Front Suspension Dual A-Arm with 27.9 cm Travel **Rear Suspension** Dual A-Arm, IRS 27.9 cm Travel 27 x 9-R12; Maxxis MU51 Front Tyres 27 x 11-R12; Maxxis MU52 Rear Tyres Wheels Steel DIMENSIONS Box Capacity 435 kg Towing Capacity 1,134 kg Fuel Capacity 43.5 L Ground Clearance 33 cm Vehicle Size ($L \times W \times H$) 296 x 152 x 193 cm 720 kg **Payload Capacity** Passenger Capacity Wheelbase 206 cm Estimated Dry Weight 766 kg ADDED FEATURES Upgraded Rear Driveshaft, Grease Nipples, Heavy Duty HD Sway Bar, Sealed Suspension Bushings, Sealed Ball Joints, Driveshaft Spline Seals Other Standard Features Handbrake

U

3

I J

RANGER XP 1000 EPS PREMIUM NORTHSTAR

- **1** POLY SPORT ROOF #2882911
- 2 GLASS REAR PANEL #2879013
- 3 FIXED GLASS SCREEN #2889030
- 4 LOCK & RIDE TIP DOWN HEADACHE RACK #2881531
- 5 LOCK & RIDE BED EXTENDER/ DIVIDER #2882752
- 6 HIGH-MOUNTED FRONT BRUSHGUARD ITEM # 2889271

THE UNDISPUTED KING OF CLIMATE CONTROL.

RANGER

RANGER XP 1000 PREMIUM NORTHSTAR EPS



Colour: Matte Titanium



82 HP



FULL CAB AS

STANDARD



VERSATRAC TURF MODE



KG 1134

Jreb

DUMP BOX CAPACITY- 454KG

 \succ \vdash н

Г \vdash \supset ш Ľ \vdash

υ н Ľ

Ċ ۷



SEAT BELT

INTERLOCK





POLARIS PRO HD 4,500 LB. WINCH



HEATER, A/C & DEFROST

ENGINE & DRIVETRAIN				
	Displacement / Engine Type	999cc / 4-Stroke Twin Cylinder DOHC EFI		
	Drive System	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode		
	Horsepower	82 HP		
	SUSPENSION			
	Front Suspension	Dual A-Arm 27.9 cm Travel		
	Rear Suspension	Dual A-Arm, IRS 27.9 cm Travel		
	Front Tyres	27 x 9-14; Pro Armor X-Terrain		
	Rear Tyres	27 x 11-14; Pro Armor X-Terrain		
	Wheels	35.6 cm Aluminum		
	DIMENSIONS			
	Dump Box Dimensions (L x W x H)	93.3 x 137.8 x 31.75 cm		
	Box Capacity	454 kg		
	Estimated Dry Weight	867 kg		
	Fuel Capacity	43.5 L		
	Ground Clearance	33 cm		
	Vehicle Size (L x W x H)	305 x 165 x 198 cm		
	Payload Capacity	578.3 kg		
	Passenger Capacity	3		
	Wheelbase	206 cm		
	ADDED FEATURES			
	Instrumentation	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet		
	Lighting	Dual LED Headlamps, 1250Im Low Beam, 2300Im High Beam, Dual LED Taillamps		

D D D D S 55

RANGER XP KINETIC PREMIUM EPS "UNLOCK THE POWER OF ELECTRIC"

1

RANGER

- **1** SPORT ROOF POLY #2882911
- 2 FULL GLASS WINDSHIELD CLEAR #2889021
- **3** UPPER FRONT BRUSHGUARD #2882531
- 4 POLARIS PRO HD 6,000 LB. WINCH WITH RAPID ROPE RECOVERY #2882710
- 5 LOCK & RIDE TIP DOWN HEADACHE RACK

RANGER XP KINETIC PREMIUM EPS



Colour: Icy White Pearl



110 HP 40 LB-FT TORQUE





LITHIUM ION BATTERY 14.9 KWH NOMINAL

Θ Ð





VERSATRAC

TURF MODE

1,134kg TOWING CAPACITY

Tret



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



ELECTRONIC **POWER STEERING**



3KW ON-BOARD BATTERY CHARGER



DUMP BOX CAPACITY - 680KG

ENGINE & DRIVETRAIN

≻ F н

_ н F. ⊃ ш Ľ ⊢

_ υ н Ľ

Ċ ∢

Motor	Interior Permanent Magnet AC Motor EFI	
Drive System	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode	
Horsepower	110 HP 40 LB-FT TORQUE	
SUSPENSION		
Front Suspension	Dual A-Arm 25.4 cm Travel	
Rear Suspension	Dual A-Arm, IRS 25.4 cm Travel	
Front Tyres	29 x 9-14; PRO ARMOR X-TERRAIN	
Rear Tyres	29 x 11-14; PRO ARMOR X-TERRAIN	
Wheels	14″ Aluminum	
DIMENSIONS		
Dump Box Dimensions (L x W x H)	93.3 x 137.8 x 31.75 cm	
Fuel System/Battery	Single Lithium Ion, 14.9 kWh Nominal	
Box Capacity	680 kg	
Ground Clearance	35.5 cm	
Vehicle Size (L x W x H)	305 x 158 x 198 cm	
Payload Capacity	578.3 kg	
Passenger Capacity	3	
Wheelbase	206 cm	
ADDED FEATURES		

Instrumentation

Driver's Side Dual-sweep Analog Dials w/ 4" Multi-Color LCD Rider Information Center: Power Use and Regen %, Battery State of Charge %, Range Remaining, Charging Rate, Battery Temperature, Motor Temperature, Accessory Voltage, Speedometer, Odometer, Tripmeter, Gear Indicator, Service Indicator and Codes, Programmable Service Intervals, Seat Belt Reminder, User Selectable Backlighting & Brightness, Clock U

RANGER XP KINETIC ULTIMATE EPS

PANGER

3

4

01 00

- POWER WINDOW DOORS POLY #2884338 AND EXTERIOR DOOR ACCENT PANEL - PEARL WHITE #2882870-566
- 2 LOCK & RIDE REAR PANEL GLASS #2879013
- **3** SPORT ROOF POLY #2882911
- 4 FULL GLASS WINDSHIELD CLEAR #2889021
- 5 SIDE VIEW MIRRORS #2889241
- 6 UPPER FRONT BRUSHGUARD #2882531
- 7 POLARIS PRO HD 6,000 LB. WINCH WITH RAPID ROPE RECOVERY #2882710
- **8** RHINO RACK EYELET TIE DOWNS

RANGER XP KINETIC ULTIMATE EPS



Colour: Icy White Pearl



110 HP



40 LB-FT TORQUE



Θ

29.8 KWH NOMINAL



VERSATRAC TURF MODE



1,134kg TOWING CAPACITY



ELECTRONIC POWER STEERING



6KW ON-BOARD BATTERY CHARGER



DUMP BOX CAPACITY - 680KG



RIDE COMMAND

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

 \succ F н

_ н F. / ш Ľ ⊢

υ н Ľ

Ċ ∢

Motor	Interior Permanent Magnet AC Motor EFI
Drive System	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode
Horsepower	110 HP 40 LB-FT TORQUE
SUSPENSION	
Front Suspension	Dual A-Arm 25.4 cm Travel
Rear Suspension	Dual A-Arm, IRS 25.4 cm Travel
Front Tyres	29 x 9-14; PRO ARMOR X-TERRAIN
Rear Tyres	29 x 11-14; PRO ARMOR X-TERRAIN
Wheels	14″ Aluminum
DIMENSIONS	
Dump Box Dimensions (L x W x H)	93.3 x 137.8 x 31.75 cm
Fuel System/Battery	Dual Lithium Ion, 29.8 kWh Nominal
Box Capacity	680 kg
Ground Clearance	35.5 cm
Vehicle Size (L x W x H)	305 x 158 x 198 cm
Parking Brake	Park In-Transmission
Passenger Capacity	3
Wheelbase	206 cm
ADDED FEATURES	
Other Standard Features	Premium Cut & Sew Seats with Contoured Seatbacks and Embroidered Polaris Branding, Premium Steering Wheel and Interior Accents, Polaris Pulse Electrical System (6 position), DC Outlet, Dual USB Port, Cargo Box Located 12V SAE Port with In-Dash On/Off Switch, In Dash Speakers, Rear Camera, *Connectivity with Ride Command + App *Not available in International locations

D D D D S

RANGER CREW SP 570 EPS

1 POLY SPORT ROOF #2882911

TOW MORE, CARRY MORE, DO MORE, SEAT 4.

RANGER CREW SP 570 EPS



Colour: Polaris Blue



44 HP



ON DEMAND TRUE ALL-WHEEL-DRIVE TURF MODE



VERSATRAC



DUMP BOX CAPACITY - 227KG





680KG TOWING CAPACITY

) ret 6

(AWD)

- - ELECTRONIC POWER STEERING
- SPEED KEY READY

OF TRAVEL

SEATS 4

ENGINE & DRIVETRAIN

≻ F н

_ н F. ⊃ ш Ľ ⊢

_ υ н Ľ Ċ

∢

Displacement / Engine Type	567cc / 4-Stroke Single Cylinder DOHC EFI
Drive System	On-Demand True AWD/2WD/VersaTrac Turf Mode
Horsepower	44 HP
SUSPENSION	
Front Suspension	MacPherson Strut 22.9 cm Travel
Rear Suspension	Dual A-Arm, IRS 25.4 cm Travel
Front Tyres	25 x 8-12; Carlisle 489
Rear Tyres	25 x 10-12; Carlisle 489
Wheels	Black Aluminum
DIMENSIONS	
Dump Box Dimensions (L x W x H)	84.6 x 123.7 x 31.24 cm
Box Capacity	227 kg
Fuel Capacity	35.9 L
Ground Clearance	26.7 cm
Vehicle Size (L x W x H)	366 x 142 x 188 cm
Payload Capacity	499 kg
Wheelbase	266.7 cm
Estimated Dry Weight	681.75 kg
ADDED FEATURES	
	Power Ste 4″ LCD Rider Information Center:

Instrumentation

Lighting

User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet ering, Aluminum Wheels, Premium Paint

Halogen Headlamps, 55W low beam, 60W high beam, LED Taillamps

RANGER CREW XP 1000 PREMIUM EPS

THE PERFECT COMBINATION OF VALUE AND PERFORMANCE. SEAT 6.

RANGER CREW XP 1000 PREMIUM EPS



Colour: Sunset Red Metallic



82 HP



(AWD)

HIGH PERFORMANCE VERSAT ON DEMAND TRUE TURF M ALL-WHEEL-DRIVE



VERSATRAC TURF MODE





IΤΥ

ΤIΓ

IRS WITH 27.9CM DUMP BOX OF TRAVEL CAPACITY - 454KG



1,134KG TOWING CAPACITY



ELECTRONIC

ELECTRONIC POWER STEERING

SEATS 6 EL



ELECTRONIC FUEL INJECTION

Displacement / Engine Type	999cc / 4-Stroke Twin Cylinder DOHC EFI			
Drive System	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode			
Horsepower	82 HP			
SUSPENSION				
Front Suspension	Dual A-Arm 27.9 cm Travel			
Rear Suspension	Dual A-Arm, IRS 27.9 cm Travel			
Front Tyres	27 x 9-14; Pro Armor X-Terrain			
Rear Tyres	27 x 11-14; Pro Armor X-Terrain			
Wheels	35.6 cm Aluminum			
DIMENSIONS				
Dump Box Dimensions (L x W x H)	93.3 x 137.8 x 31.75 cm			
Box Capacity	454 kg			
Fuel Capacity	43.5 L			
Ground Clearance	33 cm			
Vehicle Size (L x W x H)	386 x 158 x 196 cm			
Payload Capacity	767 kg			
Wheelbase	287 cm			
Estimated Dry Weight	859 kg			
ADDED FEATURES				
Other Standard Features	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet			
Lighting	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps			

RANGER CREW XP 1000 NORTHSTAR PREMIUM

THE UNDISPUTED KING OF CLIMATE CONTROL. SEAT 6.

1000

.

*MODEL SHOWN WITH OPTIONAL ACCESSORIES

RANGER

RANGER CREW XP 1000 NORTHSTAR PREMIUM



Colour: Matte Ghost White Metallic



82 HP



(AWD)

TURF MODE



VERSATRAC



DUMP BOX CAPACITY - 454KG \succ \vdash н

н \vdash ш Ľ \vdash

υ н Ľ

Ċ ∢



1,134KG TOWING CAPACITY



ELECTRONIC POWER STEERING



 $\Lambda \Lambda \Lambda$

SEATS 6

FULL CAB AS STANDARD

ENGINE & DRIVETRAIN				
Displacement / Engine Type	999cc / 4-Stroke Twin Cylinder DOHC EFI			
Drive System	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode			
Horsepower	82 HP			
SUSPENSION				
Front Suspension	Dual A-Arm 27.9 cm Travel			
Rear Suspension	Dual A-Arm, IRS 27.9 cm Travel			
Front Tyres	27 x 9-14; Pro Armor X-Terrain			
Rear Tyres	27 x 11-14; Pro Armor X-Terrain			
Wheels	35.6 cm Aluminum			
DIMENSIONS				
Dump Box Dimensions (L x W x H)	93.3 x 137.8 x 31.75 cm			
Box Capacity	454 kg			
Fuel Capacity	43.5 L			
Ground Clearance	33 cm			
Vehicle Size (L x W x H)	386 x 165 x 198 cm			
Payload Capacity	558 kg			
Estimated Dry Weight	1,063 kg			
Wheelbase	287 cm			
ADDED FEATURES				
Instrumentation	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet			
Lighting	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps			



POLARIS AGRICULTURE/UTILITY DARE TO COMPARE

16

RANGER 500



RANGER 570 HD EPS ADC

COMPARE THE FACTS	POLARIS RANGER 5		HONDA PIONEER 520	KAWASAKI MULE SX	KUBOTA R7V520	JOHN DEERE XUV560E
HORSEPOWER (HP)	32	 Image: A start of the start of	*	12.3	15.8	16
TOWING CAPACITY (KG)	680	\	453	500	530	680 🗸
REAR TRAY CAPACITY (KG)	227	<	203	181	200	227 🗸
DUMP BOX STANDARD	Yes	1	No	Yes 🗸	Yes 🗸	Yes 🗸
TURF MODE (UNLOCKING REAR DIFF)	Yes	<	No	Yes 🗸	Yes 🗸	Yes 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	229 / 254	<	147 / 150	78 / 79	*	203 / 203
FUEL CAPACITY (LITRES)	34	<	15.5	16	19.2	18.5
SPEED KEY READY	Yes	\	No	*	*	*

COMPARE THE FACTS	POLARIS Ranger 570 HD EPS ADC	HONDA Pioneer 520	KUBOTA RTV500G-HD	JOHN DEERE XUV590M
HORSEPOWER (HP)	44 🗸	*	15.8	32
TOWING CAPACITY (KG)	680 🗸	453	500	680 🗸
REAR TRAY CAPACITY (KG)	227 🗸	203	200	227 🗸
DUMP BOX STANDARD	Yes 🗸	No	Yes 🗸	Yes 🗸
TURF MODE (UNLOCKING REAR DIFF)	Yes 🗸	No	Yes 🗸	Yes 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	229 / 254 🗸	147 / 150	*	203 / 203
FUEL CAPACITY (LITRES)	34 🗸	15.5	20	28
SPEED KEY READY	Yes 🗸	No	*	*
ELECTRONIC POWER STEERING	Yes 🗸	No	No	Yes 🗸
ENGINE BRAKING	Yes 🗸	*	*	No

*Honda Pioneer are trademarks of Honda Motor Company Ltd. Yamaha Viking is a trademark of Yamaha Motor Company. Kubota RTV is a trademark of Kubota Corporation. Can-Am Defender is a trademark of Bombardier Recreational Products Inc. John Deere XUV is a trademark of Deer & Company. All comparative data sourced from manufacturer websites and brochure downloads from those sites 3.12.20. *Information not available.

POLARIS AGRICULTURE/UTILITY DARE TO COMPARE



RANGER 1000 EPS



RANGER XP 1000 HD EPS ADC



RANGER DIESEL HD EPS ADC

COMPARE THE FACTS	POLARIS Ranger 1000 EPS	HONDA PIONEER 700	CAN-AM Defender HD7 DPS	YAMAHA VIKING	JOHN DEERE XUV835M
HORSEPOWER (HP)	61 🗸	*	52	*	54
TOWING CAPACITY (KG)	1,134 🗸	680	1,134 🗸	680	900
REAR TRAY CAPACITY (KG)	454 🗸	454 🗸	454 🗸	272	454 🗸
TURF MODE (UNLOCKING REAR DIFF)	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	254 / 254 🗸	200 / 230	254 / 254 🗸	205 / 205	201 / 231
GROUND CLEARANCE (MM)	305 🗸	270mm	280	300	284
ELECTRONIC POWER STEERING	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸

COMPARE THE FACTS	POLARIS Ranger XP 1 HD EPS AD	000	HONDA PIONEER 1000-3	CAN-AM Defender XT HD10	YAMAHA VIKING	JOHN DEERE XUV835M
HORSEPOWER (HP)	82	\checkmark	*	82 🗸	*	54
TOWING CAPACITY (KG)	1,134	\	907	1,134	680	900
REAR TRAY CAPACITY (KG)	454	\	454 🗸	454 🗸	272	454 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	279 / 279	✓	268 / 254	279 / 279 🗸	205 / 205	201 / 231
GROUND CLEARANCE (MM)	330	\	326	330 🗸	300	284
FUEL CAPACITY (LITRES)	43.5	<	30	40	36.7	42.8
ELECTRONIC POWER STEERING	Yes	\checkmark	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸

COMPARE THE FACTS	POLARIS RANGE Diesel HD EPS Adc		KUBOTA RTV-X1120DW	JOHN DEERE XUV865M
TOP SPEED (KM/H)	65 🗸	*	46.6	51
HORSEPOWER (HP)	24.8	24	24.8 🗸	22.8
TOWING CAPACITY (KG)	1,134 🗸	907	590	907
TURF MODE (UNLOCKING REAR DIFF)	Yes 🗸	Yes 🗸	Yes 🗸	Yes
SUSPENSION TRAVEL FRONT/REAR (MM)	279 / 279 🗸	222 / 220	205 / 205	201 / 231 🧹
GROUND CLEARANCE (MM)	330 🗸	265	263	284
FUEL CAPACITY (LITRES)	43.5 🗸	30	30	42.8
VEHICLE DRY WEIGHT (KG)	766 🗸	805	935	884
ELECTRONIC POWER STEERING	Yes 🗸	Yes 🗸	Yes 🗸	Yes
ENGINE BRAKING	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🧹
ALTERNATOR OUTPUT (AMPS)	140 🗸	55	*	* 🗸

*Honda Pioneer is a trademark of Honda Motor Company Ltd. Yamaha Viking is a trademark of Yamaha Motor Company. Kubota RTV is a trademark of Kubota Corporation. John Deere XUV is a trademark of Deer & Company. Can-Am Defender is a trademark of Bombardier Recreational Products Inc. Kawasaki Mule is a trademark of Kawasaki Heavy Industries Inc. All comparative data sourced from manufacturer websites and brochure downloads from those sites 3.12.20. *Information not available.



POLARIS AGRICULTURE/UTILITY DARE TO COMPARE



RANGER CREW SP 570 EPS



RANGER CREW 1000 EPS

COMPARE THE FACTS	POLARIS RANGER CI SP 570 EI	REW	HONDA PIONEER 700-4		JOHN DEERE XUV590M S4	
PASSENGER CAPACITY	4	\checkmark	4	1	4	•
HORSEPOWER (HP)	44	1	*		32	
TOWING CAPACITY (KG)	680	<	680	1	680	
REAR TRAY CAPACITY (KG)	227	<	454 (when used as 2 seater)		227	
TURF MODE (UNLOCKING REAR DIFF)	Yes	1	Yes	1	Yes	•
SUSPENSION TRAVEL FRONT/REAR (MM)	229 / 254	√	200 / 23	0	203 / 203	
FUEL CAPACITY (LITRES)	34.1	1	30		28	
SPEED KEY READY	Yes	1	*		*	
DIMENSIONS L X W X H (CM)	361 x 152 x 1	185	291 x 152.5 x	198.5	365.8 x 143.5 x 18	8

COMPARE THE FACTS	POLARIS RANGER CREW 1000 EPS	HONDA PIONEER 1000-5	KAWASAKI MULE Pro-fxt	JOHN DEERE XUV825M S4	CAN-AM Defender Max Xt
PASSENGER CAPACITY	6 🗸	5	6 🗸	4	6
HORSEPOWER (HP)	82 🗸	*	47.3	52	82 🗸
TOWING CAPACITY (KG)	1,134 🗸	907	907	680	1,134
REAR TRAY CAPACITY (KG)	454 🗸	454 (when used as 3 seater)	453 kg (3 person) 158 kg (6 person)	454 🗸	454
TURF MODE (UNLOCKING REAR DIFF)	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸	Yes 🗸
SUSPENSION TRAVEL FRONT/REAR (MM)	279 / 279 🗸	268 / 254	222 / 220	203 / 229	279 / 279 🗸
FUEL CAPACITY (LITRES)	43.5 🗸	30	30	27.6	40
DIMENSIONS L X W X H (CM)	386 x 158 x 196	296.1 x 159.9 x 194	338.5 x 162.5 x 202	394x 157.1 x 189	402x 162.5 x 202 🗸

*Honda Pioneer is a trademark of Honda Motor Company Ltd. John Deere XUV is a trademark of Deer & Company. Can-Am Defender is a trademark of Bombardier Recreational Products Inc. Kawasaki Mule is a trademark of Kawasaki Heavy Industries Inc. All comparative data sourced from manufacturer websites and brochure downloads from those sites 8.12.20. *Information not available.

COMMERCIAL/UTILITY





POLARIS COMMERCIAL/UTILITY

Through 60 plus years of innovation, Polaris has built the most durable and versatile family of commercial utility and passenger vehicles. With RANGER®, GEM®, Taylor- Dunn®, military-inspired utility vehicles, and now Pro XD™, Polaris has the largest offering of work vehicle solutions designed for moving both people and goods.

CHOOSE YOUR COMMERCIAL/ UTILITY MODELS

PRO XD DIESEL AWD EPS



PRO XD DIESEL CREW AWD EPS



PRO XD DIESEL AWD EPS

- **1** POLY SPORT ROOF #2882911
- 2 FIXED GLASS SCREEN #2889030
- **3** WINDSHIELD WIPER KIT #2883974
- 4 FLASHING ORANGE WORK BEACON #AUST393

DURABILITY, SERVICEABILITY AND SAFETY FEATURES.

PRO XD DIESEL AWD EPS



Colour: Grey



24.5 HP

AWD ULTRA TURF





CAPACITY

DONALDSON AIR FILTER

DIESEL

DIESEL







DUMP BOX CAPACITY- 567KG



SPEED LIMITER





SEATS 2

ENGINE & DRIVETRAIN

 \succ

 \vdash н

н \vdash \Box -_ ∢

н U ۲ ш Σ Σ υ

Displacement / Engine Type	898cc / 3-Cylinder Kubota® Diesel EFI
Drive System Type	2WD (Open and Locked Differential)
Horsepower	24.5 HP
SUSPENSION	
Front Suspension	22.9 cm
Rear Suspension	22.9 cm
Front Tyres	26 x 10-12 Duro® DI-2042 Power Grip (M/T)
Rear Tyres	26 x 10-12 Duro® DI-2042 Power Grip (M/T)
Wheels	12 x 6 HD Steel - Gloss Black
DIMENSIONS	
Bed Box Dimensions (L x W x H)	110.5 x 137 x 29 cm
Fuel Capacity	43.5 L
Ground Clearance	27.9 cm
Vehicle Size (L x W x H)	320 x 159 x 191 cm
Towing Capacity	1,134 kg
Dump Box Capacity	567 kg
Dry Weight	723 kg
Seating Capacity	2
ADDED FEATURES	
Instrumentation	All Digital Gauge, Speedomoter, Odometer, Tachometer, 2 Tripmeters, Hour Meter, Gear Indicator, Diff lock indicator, Fuel Gauge, Engine Temperature, Hi-Temp Light, Clock, Clutch Belt Slip Warning, Glow Plug Indicator, Low Oil Pressure Indicator, Seat Belt Indicator, Parking Brake Engaged Alarm
Other Standard Features	Horn, Backup Alarm
Lighting	55W low/ 60W high, LED Tail
Seat Covering	Kevlar®-Backed Vinyl (Grey)

PRO XD DIESEL CREW AWD EPS

1 POLY SPORT CREW ROOF #2883274

2 FIXED GLASS SCREEN #2889030

3 FLASHING ORANGE WORK BEACON #AUST393

4 POLY DOORS CRANK WINDOW #2884275

5 POLY REAR DOORS CRANK WINDOW #2884276

6 SLIDING GLASS REAR PANEL #2879015

DURABILITY, SERVICEABILITY AND SAFETY FEATURES.

1

PRO

PRO XD DIESEL CREW AWD EPS



Colour: Grey



24.5 HP

AWD ULTRA TURF





1,134KG TOWING CAPACITY

77

DONALDSON DIESEL



DUMP BOX CAPACITY- 567KG



KUBOTA

DIESEL ENGINE

SEATS 4



ELECTRONIC POWER STEERING

AIR FILTER



SPEED LIMITER

DIESEL

ENGINE & DRIVETRAIN

 \succ

F н

н \vdash -4

н υ ۲ ш Σ Σ

υ

ENGINE & DRIVETRAIN	
Displacement / Engine Type	898cc / 3-Cylinder Kubota® Diesel EFI
Drive System Type	On-Demand 4x4
Horsepower	24.5 HP
SUSPENSION	
Front Suspension	22.9 cm
Rear Suspension	22.9 cm
Front Tyres	26 x 10-12 Duro® DI-2042 Power Grip (M/T)
Rear Tyres	26 x 10-12 Duro® DI-2042 Power Grip (M/T)
Wheels	12 x 6 HD Steel - Gloss Black
DIMENSIONS	
Bed Box Dimensions (L x W x H)	110.5 x 137 x 29 cm
Fuel Capacity	43.5 L
Ground Clearance	27.9 cm
Vehicle Size (L x W x H)	399 x 159 x 191 cm
Towing Capacity	1,134 kg
Box Capacity	567 kg
Estimated Dry Weight	864 kg
Seating Capacity	4
ADDED FEATURES	
Instrumentation	All Digital Gauges, Speedomoter, Odometer, Tachometer, 2 Tripmeters, Hour Meter, Gear Indicator, Fuel Gauge, Engine Temperature, Hi-Temp Light, Clock, Clutch Belt Slip Warning, Glow Plug Indicator, Low Oil Pressure Indicator, Seat Belt Indicator, Parking Brake Engaged Alarm, Additional seat belt options available for 5 or 6 seats

Lighting

55W low/ 60W high, LED Tail

WORK AND PLAY

and the

GENE

POLARIS

POLARIS



WORK AND PLAY

Only Polaris delivers the ultimate combination of power, suspension, agility, comfort and customisation. Fueled by relentless innovation, Polaris recreational models dominate every type of off-road terrain.

CHOOSE YOUR WORK AND PLAY MODELS

GENERAL 1000 EPS PREMIUM - 60"



GENERAL 1000 EPS DELUXE - 60"



GENERAL XP 1000 EPS DELUXE - 64"



GENERAL XP 4 1000 EPS DELUXE - 64" 4 SEATS



YOUTH

AGRICULTURE/UTILITY

GENERAL 1000 EPS PREMIUM - 60"

CROSSOVER BETWEEN WORK AND PLAY.

POLARIS

GENERAL

*MODEL SHOWN WITH OPTIONAL ACCESSORIES

GENERAL 1000 PREMIUM EPS - 60"



Colour: Titanium Mettalic



100 HP



ELECTRONIC POWER STEERING

ON DEMAND TRUE ALL-WHEEL-



DRIVE (AWD)



VERSATRAC

TURF MODE

DUMP BOX CAPACITY - 272KG

 \succ 4

۵

Z 4

Y

۲ ≥





POLARIS HD 4500 LB WINCH



ZF SACHS TWIN TUBE



680KG TOWING CAPACITY

ENGINE & DRIVETRAIN	
Displacement / Engine Type	999cc / ProStar 1000 4-Stroke DOHC Twin Cylinder EFI
Drive System Type	On-Demand True AWD/2WD/ VersaTrac Turf Mode
Horsepower	100 HP
SUSPENSION	
Front Suspension	Dual A-Arm with Stabilizer Bar 31.1 cm Travel
Rear Suspension	Dual Arm IRS with Stabilizer Bar 33.5 cm Travel
Front Tyres	27 x 9-14; Maxxis Coronado
Rear Tyres	27 x 11-14; Maxxis Coronado
Wheels	35.6 cm Aluminum
DIMENSIONS	
Dump Box Dimensions (L x W x H)	69.8 x 109 x 29.5 cm
Towing Capacity	680 kg
Fuel Capacity	35.9 L
Ground Clearance	30.5 cm
Vehicle Size (L x W x H)	295.6 x 158.7 x 187 cm
Payload Capacity	499 kg
Box Capacity	272 kg Rear Dumping Box
Wheelbase	206 cm
Estimated Dry Weight	676 kg
ADDED FEATURES	
Instrumentation	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, DC Outlet
Lighting	LED Headlight w/ Accent & LED Taillights

GENERAL 1000 EPS DELUXE - 60"

GENERA

BUILT FOR WORK AND PLAY.

1000

POLARIS /

*MODEL SHOWN WITH OPTIONAL ACCESSORIES

GENERAL 1000 DELUXE EPS - 60"



Colour: Steel Blue



100 HP



ON DEMAND VERSA TRUE ALL-WHEEL- TURF M DRIVE (AWD)







680KG TOWING CAPACITY

Treis

 \succ

L L

۵

A N

ц К

□ ≥



ELECTRONIC POWER STEERING



4500 LB WINCH



ROCKFORD FOSGATE AUDIO

QS3 SHOCKS

FOX PODIUM X 2.0 ELECTRONIC



ENGINE & DRIVETRAIN	
Displacement / Engine Type	999 cc / ProStar 1000 4-Stroke DOHC Twin Cylinder EFI
Drive System Type	On-Demand True AWD/2WD/ VersaTrac Turf Mode
Horsepower	100 HP
SUSPENSION	
Front Suspension	Dual A-Arm with Stabilizer Bar, 31.1 cm Travel
Rear Suspension	Dual Arm IRS with Stabilizer Bar, 33.5 cm Travel
Front Tyres	27 x 9-14; Maxxis Coronado
Rear Tyres	27 x 11-14; Maxxis Coronado
Wheels	35.6 cm Aluminum
DIMENSIONS	
Dump Box Dimensions (L x W x H)	69.8 x 109 x 29.5 cm
Towing Capacity	680 kg
Fuel Capacity	35.9 L
Ground Clearance	30.5 cm
Vehicle Size (L x W x H)	300 x 158.7 x 190.5 cm
Payload Capacity	272 kg Rear Dumping Box
Box Capacity	2
Wheelbase	206 cm
Estimated Dry Weight	705 kg
ADDED FEATURES	
Instrumentation	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, DC Outlet

LED Headlight w/ Accent & LED Taillights

THE ULTIMATE CROSSOVER.

POLARIS

GENERAL XP. 1000 EPS DELUXE - 64"

GENERAL XP 1000 DELUXE EPS - 64"



Colour: Matte Ghost White Metallic



100 HP



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



680KG TOWING CAPACITY

Freis

 \succ

4

۵

z ∢

Y Ľ

≥



ELECTRONIC POWER STEERING



POLARIS HD

4500 LB WINCH

ROCKFORD FOSGATE AUDIO

H

H \bigcirc



PIGGYBACK SHOCKS

CAPACITY - 272KG

WALKER EVANS ELECTRONIC FUEL **VELOCITY SERIES** INJECTION

ENGINE & DRIVETRAIN	
Displacement / Engine Type	999cc / ProStar 1000 4-Stroke DOHC Twin Cylinder EFI
Drive System Type	On-Demand True AWD/2WD/ VersaTrac Turf Mode
Horsepower	100 HP
SUSPENSION	
Front Suspension	Long Travel, High Clearance Dual A-Arm with Stabilizer Bar, 35.6 cm Travel
Rear Suspension	Long Travel, High Clearance Dual Arm IRS with Stabilizer Bar, 35.6 cm Travel
Front Tyres	30 x 10-15; Pro Armor Crawler XG
Rear Tyres	30 x 10-15; Pro Armor Crawler XG
Wheels	Aluminum
DIMENSIONS	
Dump Box Dimensions (L x W x H)	69.8 x 109 x 29.5 cm
Towing Capacity	680 kg
Fuel Capacity	35.9 L
Ground Clearance	34.3 cm
Vehicle Size (L x W x H)	300 x 162.5 x 190.5 cm
Payload Capacity	499 kg
Box Capacity	272 kg Rear Dumping Box
Wheelbase	211 cm
Estimated Dry Weight	767 kg
ADDED FEATURES	
Instrumentation	Dual-sweep Analog Dials w/ 4 [°] LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, DC Outlet
Lighting	LED Headlight w/ Accent & LED Taillights

GENERAL XP 4 1000 EPS DELUXE - 64"

WHEN YOUR GROUP DEMANDS THE VERY BEST.

GENERAL XP 4 1000 DELUXE EPS - 64"



Colour: Black Crystal



100 HP



ON DEMAND TRUE ALL-WHEEL-DRIVE (AWD)



VERSATRAC TURF MODE



680KG TOWING CAPACITY

-1-

 \succ

∢ _

۵

z ۷

× Ľ

≥



ELECTRONIC POWER STEERING



POLARIS HD

ROCKFORD 4500 LB WINCH FOSGATE AUDIO

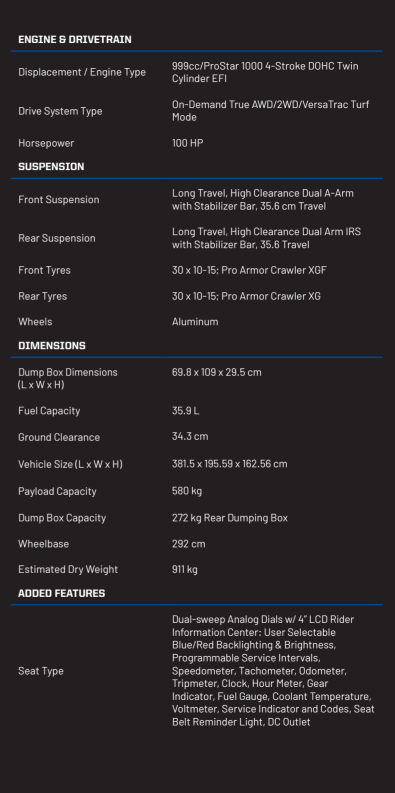


WALKER EVANS **VELOCITY SERIES** PIGGYBACK

SHOCKS



SEATS 4



47 D U 85

PELARIS

GENERAL

GENERAL XP 1000 COMPETITIVE ADVANTAGES VS. YAMAHA WOLVERINE RMAX2 1000 XT-R

POLAR

PERFORMANCE

True On-Demand AWD

- Fast-engaging, automatic, and can be used at all speeds, providing industry best handling, cornering and capability in technical terrain
- vs. Yamaha driver-selectable AWD, Speed limited in 4WD Locked

True 34.29cm Ground Clearance

- True 34.3cm + full vehicle ground clearance to easily clear rough trails or obstacles
- vs. Yamaha max clearance only reached in certain
- riding conditions
- High-clearance a-arms protect suspension & reduce trail damage vs. Yamaha straight, low-hanging arms

Steel Bumper

• Low-profile steel front bumper for more protection vs. Yamaha factory bumper

Vehicle Width

Wheels are the widest point of the vehicle, ideal for tight terrain and protection from trail damage

COMFORT

Best Ergonomics & Doors

- Spacious door open for easy in-and-out of vehicle
 Premium half-doors for greater rider comfort and protection
- vs. Yamaha narrower openings and smaller, lower doors. No exterior handles make it difficult to open

Top Tier Walker Evans® Velocity Shocks

- Internal bypass technology, and 35.5cm of travel offers the feeling of endless travel
- Three ride zones: small bump plushness, medium bump comfort and never bottom-out control vs. Yamaha Fox[®] 2.00S3 shocks, only single zone

Beefy Tyres

- 8-ply 30" Pro Armor XG Crawler Tyres on 15" wheels offer smoother ride, max traction, and the most strength
- Asymmetrical and directional by design for best ride and handling, agile cornering and grip during acceleration or a crawl
- vs. Symmetrical Yamaha 30" on 14" wheels without rear sway bar

VERSATILITY

Storage & Dump Box

272kg capacity with dumping cargo box
Multiple tie-down and Lock & Ride holes to secure gear vs. Yamaha limited mounting points

Vehicle Profile

 Lower vehicle height for more options for garage storage or enclosed trailering vs. Yamaha higher rear profile

Polaris Engineered Accessories

• 20% more options for greater customization vs. Yamaha accessory collection

TECH & AUDIO

Ride Command

- Dash-mounted 7" Glove Touch GPS navigation to stay connected to your group and track your rides
 Factory-installed Rockford Fosgate 400 W Stage 4 system with 4 coaxial surround sound speakers and
- 10" underdash subwoofer • Front and rear camera
- Audio integration
- Audio Integration

vs. Yamaha Adventure Pro no audio integration and less functionality

Rockford Fosgate® Audio

- Factory-installed off-road grade, custom tuned audio from the leader in powersports audio. Standard Stage 1 system features 2 coaxial front speakers and a PMX headunit
- vs. Yamaha factory audio as accessory add-on

STYLE

Striking Lighting

Modern LED lights
Interior blue accents

Clean Color & Graphics

• Premium paint colour and colour-matched parts





GENERAL XP COMPETITIVE COMPARISON



VS



GENERAL XP 1000 DELUXE	FEATURE	YAMAHA WOLVERINE® RMAX2™ 1000 XT-R
999cc Twin-Cylinder Engine DOHC		999cc Twin-Cylinder Engine DOHC
Direct drive-by-wire electronic throttle pedal	Engine	Cable actuated throttle pedal
Fast-engaging true on-demand Turf/2WD/AWD can be used at all speeds, providing the best handling, cornering and capability in technical terrain. Requires minimal tyre slip to engage differential lock.	4WD	On-Command® driver-selectable 2WD/4WD/4WD with differential lock Full stop required to change into 4WD locked, and when engaged the vehicle speed is limited and steering effort increases, making it only effective for slow speed driving. Otherwise system is a limited slip system resulting in 3WD.
Walker Evans® Velocity shocks with internal bypass technology offer the feeling of endless travel through three ride zones - small bump plushness, medium bump comfort and never bottom-out control	Shocks	Fox® QS3® Shocks (RMAX2/XT-R) with 1 ride zone, and no rear sway bar
Front & rear: 35.5cm	Shock Travel	Front: 36cm / Rear: 42.9cm
True 34.3cm + full vehicle ground clearance with high clearance a-arms for maximum under body protection while easily clearing obstacles.	Ground Clearance	35cm maximum; maximum would only be reached and usable under certain riding conditions
All-wheel disc brakes, twin-piston calipers	Brakes	All-wheel disc brakes, twin-piston calipers
Asymmetrical 30" Pro Armor XG Crawlers on 15" wheels. Provides best ride & handling on the trail. Front tyres grab the corner for more precise handling and clean out well for traction in all conditions. Rear tyres have more lugs for traction and acceleration. 8-ply Kevlar tyre specifically designed for this vehicle.	Tyres	Symmetrical 30" tyres on 14" wheels
272kg Dumping Cargo Box with Lock & Ride mounting holes, plus interior box tie-downs	Cargo Capacity	272kg capacity with dumping cargo box with limited mounting points
Factory-installed Rockford Fosgate [®] Stage 1 Audio System. Ride Command + Stage 4 audio upgrade available. Audio integrated into Ride Command.	Tech & Audio	Adventure Pro, no integrated audio; requires use of separate interface to control audio & GPS

SPORT/RECREATIONAL

*MODEL SHOWN WITH OPTIONAL ACCESSORIES





SPORT/RECREATIONAL MODELS

Delivering next-level power, strength and control right from the factory. The Polaris RZR provides thrilling acceleration, maximum manoeuvrability and control and is built with rugged components to withstand the roughest terrain.

CHOOSE YOUR SPORT/RECREATIONAL MODELS

RZR TRAIL 900 EPS PREMIUM - 50"

RZR TRAIL S 1000 PREMIUM - 60"

RZR XP 1000











RZR XP 4 1000

SPORT EPS - 64"

RZR PRO XP 4 SPORT EPS - 64"

RZR PRO XP SPORT

EPS - 64"



PREMIUM EPS - 64"

RZR PRO XP

RZR PRO XP ULTIMATE EPS - 64"





RZR PRO XP 4 ULTIMATE - 64" 4 SEATS



RZR TURBO R **ULTIMATE EPS - 74"**



RZR TURBO R 4 ULTIMATE EPS - 74"



RZR PRO R **ULTIMATE EPS - 74"**



RZR PRO R 4 **ULTIMATE EPS - 74"**







YOUTH

RZR TRAIL 900 EPS PREMIUM - 50"

- **1** POLY SPORT ROOF #2883928
- 2 GLASS WINDSHIELD WIPER KIT #2884755
- **3** FULL VENTED WINDSHIELD GLASS PART #2884756
- 4 LOCK & RIDE POLY REAR PANEL #2884765
- 5 POLARIS NORTHSTAR 30 OT. COOLER #2881315
- 6 REAR BUMPER EXTENSION #2884734-458

PELARIS

TRAIL

RZR TRAIL 900 PREMIUM EPS - 50"



Colour: Polaris Blue



75 HP



ELECTRONIC POWER STEERING



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





680KG TOWING

CAPACITY

INDEPENDENT

ELECTRONIC FUEL INJECTION



ZF TWIN TUBE

A N

CREATIO

ORT/RE

۵

ហ



4-WHEEL HYDRAULIC DISC WITH DUAL-BORE FRONT AND REAR CALIPERS

ENGINE & DRIVETRAIN	
Displacement / Engine Type	875cc / 4-Stroke DOHC Twin Cylinder EFI
Drive System Type	High Performance True On-Demand AWD/2WD/VersaTracTurf Mode
Horsepower	75 HP
SUSPENSION	
Front Suspension	Dual A-Arm with Stabilizer Bar and 25.4 cm Wheel Travel
Rear Suspension	Dual A-Arm with Stabilizer Bar and 25.4 cm Wheel Travel
Front Tyres	26 X 8 X 12; PXT
Rear Tyres	26 X 9 X 12; PXT
Wheels	Cast Aluminum
DIMENSIONS	
Bed Box Dimensions (L x W x H)	52.5 x 94 x 20 cm
Box Capacity	136 kg
Fuel Capacity	35.9 L
Ground Clearance	27.9 cm
Vehicle Size (L x W x H)	282 x 127 x 172 cm
Payload Capacity	336 kg
Wheelbase	200.7 cm
Estimated Dry Weight	571 kg
ADDED FEATURES	
Instrumentation	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, DC Outlet + 12V Power Plug
Lighting	Front Blacked Out Signature White LED Low/High with Accent Lights & Red LED Tail / Brake Lights

RZR TRAIL S 1000 PREMIUM - 60"

2

3-

POLARIS

POLY SPORT ROOF #2883928
 POLY WINDSCREEN

3 HIGH COVERAGE FRONT BUMPER MATTE BLACK #2883749-458

4 GLASS WINDSHIELD WIPER KIT #2884755

RZR TRAIL S 1000 PREMIUM EPS - 60"



Colour: Polaris Blue



100 HP



ELECTRONIC POWER STEERING



27" TYRES

(AWD)



REAR

HIGH PERFORMANCE INDEPENDENT ON DEMAND TRUE ALL-WHEEL-DRIVE SUSPENSION -33.5CM OF TRAVEL



ELECTRONIC FUEL INJECTION



2" FRONT and

REAR WALKER

EVANS NEEDLE

SHOCKS

_

۷ Ζ

н

F ۷

ш

Ľ C

ш

Ľ

-

 \vdash Ľ

۵

S

4-WHEEL HYDRAULIC DISC WITH DUAL-BORE FRONT AND REAR CALIPERS

ENGINE & DRIVETRAIN 999cc / 4-Stroke DOHC Twin Cylinder EFI Displacement / Engine Type High Performance True On-Demand Drive System Type AWD/2WD 100 HP Horsepower SUSPENSION Dual A-Arm with Stabilizer Bar and 31.1 cm Front Suspension Wheel Travel Dual A-Arm with Stabilizer Bar and 33.5 cm **Rear Suspension** Wheel Travel 27 x 9-12; Trailmaster A/T Front Tyres Rear Tyres 27 x 11-12; Trailmaster A/T Wheels Cast Aluminum 52.5 x 94 x 20 cm 136 kg 35.9 L 31.8 cm 282 x 152.4 x 176 cm

DIMENSIONS Bed Box Dimensions $(L \times W \times H)$ **Box Capacity** Fuel Capacity Ground Clearance Vehicle Size $(L \times W \times H)$ Payload Capacity 336 kg 200.7 cm Wheelbase Estimated Dry Weight 600 kg ADDED FEATURES

Instrumentation

Lighting

Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, DC Outlet + 12V Power Plug

Front Blacked Out Signature White LED Low/High with Accent Lights & Red LED Tail / Brake Lights

1 ALUMINIUM ROOF - BLACK #2881582-458

1000

POLARIS

RZR XP 1000 SPORT EPS - 64"



Colour: Cruiser Black



110 HP



ELECTRONIC POWER STEERING





(AWD)

29" TYRES



HIGH PERFORMANCE INDEPENDENT ON DEMAND TRUE REAR ALL-WHEEL-DRIVE SUSPENSION -45.7CM OF TRAVEL



TRAILING ARM WITH STABILIZER BAR 50.8CM USABLE TRAVEL



2" FRONT / 2.5"

REAR WALKER

EVANS NEEDLE SHOCKS

4 Ζ

н \vdash ۷ ш Ľ υ

ш Ľ -

 \vdash

Ľ ۵

ហ

4-WHEEL HYDRAULIC DISC WITH DUAL-BORE FRONT AND REAR CALIPERS

ENGINE & DRIVETRAIN	
Displacement / Engine Type	999cc / 4-Stroke DOHC Twin Cylinder EFI
Drive System Type	High Performance True On-Demand AWD/2WD
Horsepower	110 HP
SUSPENSION	
Front Suspension	Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel*, 40.6 cm of Wheel Travel
Rear Suspension	Trailing Arm with Stabilizer Bar and 50.8 cm Usable Travel*, 45.7 cm of Wheel Travel
Front Tyres	29 x 9-14; Radial Tyre
Rear Tyres	29 x 11-14; Radial Tyre
Wheels	Cast Aluminum
DIMENSIONS	
Bed Box Dimensions (L x W x H)	72.0 x 57.0 x 17.8 cm
Box Capacity	136.1 kg
Fuel Capacity	35.9 L
Ground Clearance	35.6 cm
Vehicle Size (L x W x H)	302.2 x 162.6 x 187.3 cm
Payload Capacity	336 kg
Wheelbase	228.6 cm
Estimated Dry Weight	662 kg
ADDED FEATURES	
Instrumentation	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, DC Outlet
Lighting	Signature White LED, Low/High & Red LED Tail / Brake Lights

RZR XP 4 1000 SPORT EPS - 64"

MORE POWER. MORE PERFORMANCE. SEAT 4.

1 ALUMINUM ROOF - BLACK #2881582-458

*MODEL SHOWN WITH OPTIONAL ACCESSORIES

RZR XP 4 1000 SPORT EPS - 64"



Colour: Cruiser Black



110 HP





ELECTRONIC POWER STEERING

29" TYRES

HIGH PERFORMANCE



TRAILING ARM WITH STABILIZER BAR 50.8CM **USABLE TRAVEL**

INDEPENDENT

REAR

SUSPENSION -

45.7CM OF TRAVEL

SEATS 4

2" FRONT / 2.5"

REAR WALKER

EVANS NEEDLE

SHOCKS

ELECTRONIC FUEL INJECTION

4-WHEEL

HYDRAULIC DISC

WITH DUAL-BORE

FRONT AND REAR CALIPERS

ENGINE & DRIVETRAIN

۷ Ζ

н F. ۷

Displacement / Engine Type	999cc / 4-Stroke DOHC Twin Cylinder EFI
Drive System Type	High Performance True On-Demand AWD/2WD
Horsepower	110 HP
SUSPENSION	
Front Suspension	Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel*, 40.6 cm of Wheel Travel
Rear Suspension	Trailing Arm with Stabilizer Bar and 50.8 cm Usable Travel*, 45.7 cm of Wheel Travel
Front Tyres	29 x 9-14; Radial Tyre
Rear Tyres	29 x 11-14; Radial Tyre
Wheels	Cast Aluminum
DIMENSIONS	
Bed Box Dimensions (L x W x H)	72.0 x 57.0 x 17.8 cm
Fuel Capacity	35.9 L
Ground Clearance	35.6 cm
Vehicle Size (L x W x H)	370.8 x 162.6 x 187.3 cm
Payload Capacity	408 kg
Box Capacity	136.1 kg
Wheelbase	297.2 cm
Estimated Dry Weight	758 kg
ADDED FEATURES	
	Dual-sweep Analog Dials w/ 4″ LCD Rider Information Center: User Selectable

Instrumentation

Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, DC Outlet

RZR PRO XP SPORT EPS - 64"

3

- **1** POLY SPORT ROOF #2883928
- 2 RIGID 81CM SR SERIES LIGHT BAR #2883947
- **3** DOOR CLOSE OFF #2883765
- **4** HIGH COVERAGE FRONT BUMPER MATTE BLACK #2883749-458
- 5 FULL HC POLY VENTED WINDSCREEN #2883756
- **6** FULL COVERAGE FENDER FLARES #2884685
- 7 PRO ARMOR WHEEL & TIRE SET: 5302 BEADLOCK & CRAWLER XR, 33"



Colour: Cruiser Black



181 HP TURBOCHARGED



ISOLATED XTREME

30" TYRES



TRAILING ARM WITH STABILIZER BAR 55.9CM **USABLE TRAVEL**





INDEPENDENT

REAR

SUSPENSION -

GPS RIDE COMMAND 7" TOUCH SCREEN DISPLAY

BORE FRONT AND **DUAL-BORE REAR** CALIPERS

2" FRONT / 2.5"

REAR WALKER

EVANS NEEDLE

SHOCKS

ELECTRONIC



4-WHEEL

HYDRAULIC DISC

WITH TRIPLE-

_

۷ Ζ

н

F

4 ш

Ľ

C

ш

Ľ

- \vdash

Ľ

۵

ſŊ

ROCKFORD **POWER STEERING** FOSGATE AUDIO

ENGINE & DRIVETRAIN 925cc/4-Stroke DOHC Twin Cylinder Displacement / Engine Type Turbocharged EFI Isolated Xtreme Performance True Drive System Type On-Demand AWD/2WD Horsepower 181 HP SUSPENSION High-Clearance Dual A-Arm with Stabilizer Front Suspension Bar and 50.8 cm Usable Travel*, 43.2 cm Wheel Travel Trailing Arm & High-Clearance Radius Rods Rear Suspension with Stabilizer Bar and 55.9 cm Usable Travel*, 50.8 cm Wheel Travel 30 x 10-14 MAXXIS Carnivore: Front Tyres Wheel Size 14x6 30 x 10-14 MAXXIS Carnivore: Rear Tyres Wheel Size 14x7 Wheels Cast Aluminum DIMENSIONS Box Capacity 136.1 kg 45.4 L Fuel Capacity Ground Clearance 36.8 cm Vehicle Size $(L \times W \times H)$ 320 x 162.6 x 182.1 cm **Payload Capacity** 336 kg Wheelbase 244 cm Estimated Dry Weight 796 kg ADDED FEATURES Bolstered Bucket Seats with 4-way Seat Type adjustability and Height Adjustable Seat Belts White LED Low/High & Red LED Tail / Lighting Brake Lights Vented 1/2 Doors Doors High Assist Electronic Power Steering with Electronic Power Steering Quick Turn Rack; Race Inspired Steering Wheel

- **1** ALUMINUM ROOF BLACK #2881582-458
- **2** RIGID 81CM SR SERIES LIGHT BAR #2883947
- 3 RIGID[®] E-SERIES 6" LIGHT BAR #2884649
- **4** HALF WINDSCREEN #2883135
- 5 ADJUSTABLE FOLDING SIDE MIRRORS #2883762
- **6** REAR SPEAKER PODS BY ROCKFORD FOS-GATE®#2883945 AND REAR SPEAKER POD AUDIO HARNESS #2415152
- 7 FRONT LOW PROFILE BUMPER, MATTE BLACK #2883746-458

A NEW CLASS OF PERFORMANCE.

RZR PRO XP PREMIUM EPS - 64"

RZR PRO XP PREMIUM EPS - 64"



Colour: Matte Orange Rust



181 HP TURBOCHARGED



30" TYRES



TRAILING ARM WITH STABILIZER BAR 55.9CM **USABLE TRAVEL**



ISOLATED XTREME INDEPENDENT REAR SUSPENSION -50.8CM OF TRAVEL



GPS RIDE COMMAND 7" TOUCH SCREEN DISPLAY

HYDRAULIC DISC WITH TRIPLE-BORE FRONT AND DUAL-BORE REAR CALIPERS

4-WHEEL

4 Ζ

н F. ۷ ш Ľ U

ш Ľ - \vdash Ľ ۵

ហ



2" FRONT / 2.5"

REAR WALKER

EVANS NEEDLE

SHOCKS

ELECTRONIC

ROCKFORD POWER STEERING FOSGATE AUDIO

ENGINE & DRIVETRAIN	
Displacement / Engine Type	925cc / 4-Stroke DOHC Twin Cylinder Turbocharged EFI
Drive System Type	Isolated Xtreme Performance True On- Demand AWD/2WD
Horsepower	181 HP
SUSPENSION	
Front Suspension	High-Clearance Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel, 43.2 cm of Wheel Travel
Rear Suspension	Trailing Arm & High-Clearance Radius Rods with Stabilizer Bar and 55.9 cm Usable Travel, 50.8 cm of Wheel Travel
Front Tyres	30 x 10-14 MAXXIS Carnivore (8-Ply); Wheel Size 14x6
Rear Tyres	30 x 10-14 MAXXIS Carnivore (8-Ply); Wheel Size 14x7
Wheels	Cast Aluminum
DIMENSIONS	
Bed Box Dimensions (L x W x H)	66 x 45 x 29.2 cm
Box Capacity	136.1 kg
Fuel Capacity	45.4 L
Ground Clearance	36.8 cm
Vehicle Size (L x W x H)	320 x 162.6 x 182.1 cm
Payload Capacity	336 kg
Wheelbase	244 cm
Estimated Dry Weight	796 kg
ADDED FEATURES	
Electronic Power Steering	High Assist Electronic Power Steering with Ouick Turn Rack; Race inspired Steering Wheel with Tilt and Telescoping Adjustment; Ride Command Push Button Controls
Lighting	Signature White LED, Low/High & Red LED Tail / Brake Lights; Front, Rear, and Interior Accent Lighting

RZR PRO XP ULTIMATE EPS- 64"

ALUMINUM ROOF - BLACK #2881582-458
 HALF WINDSCREEN #2883135

EXPERIENCE THE POWER OF PRO.

*MODEL SHOWN WITH OPTIONAL ACCESSORIES

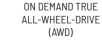
RZR PRO XP ULTIMATE EPS- 64"



Colour: Super Graphite



181 HP TURBOCHARGED



ISOLATED XTREME

PERFORMANCE

30" TYRES



TRAILING ARM WITH STABILIZER **BAR 55.9CM USABLE TRAVEL**



REAR SUSPENSION -50.8CM OF TRAVEL



GPS RIDE COMMAND 7" TOUCH SCREEN DISPLAY

4-WHEEL

HYDRAULIC DISC

WITH TRIPLE-

BORE FRONT AND

DUAL-BORE REAR CALIPERS

2" FRONT / 2.5"

REAR WALKER

EVANS NEEDLE

SHOCKS

ELECTRONIC

_

∢ Ζ

н

F

۷ ш

Ľ

C

ш

Ľ

- \vdash

Ľ

۵

ſŊ

ROCKFORD **POWER STEERING** FOSGATE AUDIO

ENGINE & DRIVETRAIN 925cc / 4-Stroke DOHC Twin Cylinder Displacement / Engine Type Turbocharged EFI Isolated Xtreme Performance True Drive System Type On-Demand AWD/2WD Horsepower 181 HP SUSPENSION High-Clearance Dual A-Arm with Stabilizer Front Suspension Bar and 50.8 cm Usable Travel*, 43.2 cm Wheel Travel Trailing Arm & High-Clearance Radius Rods with Stabilizer Bar and 55.9 cm Usable Rear Suspension Travel^{*}, 50.8 cm Wheel Travel 30 x 10-14 MAXXIS Carnivore (8-Ply); Wheel Front Tyres Size 14x6 30 x 10-14 MAXXIS Carnivore (8-Ply); Wheel Rear Tyres Size 14x7 Wheels Cast Aluminum DIMENSIONS Bed Box Dimensions 66 x 45 x 29.2 cm $(L \times W \times H)$ Box Capacity 136.1 kg Fuel Capacity 45.4 L 36.8 cm **Ground Clearance** Vehicle Size $(L \times W \times H)$ 320 x 162.6 x 182.1 cm Payload Capacity 336 kg Wheelbase 244 cm Estimated Dry Weight 814 kg ADDED FEATURES High Output 900w charging system with sealed Other Standard Features electrical, Polaris Pulse system, In-Dash Charge Port, USB Charging, Polaris P.A.S.S. Bolstered Bucket Seats with 4-way adjustability (including 6" front to back Seat Type toolless seat slider with tilt adjustability)

and Retractable Click-6 Harnesses

RZR PRO XP 4 SPORT EPS - 64"

arr

POLARIS

RZR PRO XP 4 SPORT EPS - 64"



Colour: White Lightning



181 HP TURBOCHARGED





TRAILING ARM WITH STABILIZER **BAR 55.9CM USABLE TRAVEL**



ISOLATED XTREME INDEPENDENT REAR ON DEMAND TRUE SUSPENSION -ALL-WHEEL-DRIVE 50.8CM OF TRAVEL

PERFORMANCE

(AWD)

30" TYRES



GPS RIDE COMMAND 7" TOUCH SCREEN DISPLAY

WITH TRIPLE-BORE FRONT AND **DUAL-BORE REAR** CALIPERS

4-WHEEL

HYDRAULIC DISC

FOX 2.5 PODIUM

LIVE VALVE

SHOCKS

ELECTRONIC

_

∢ Ζ

н

F

۷

ш Ľ

C

ш

Ľ

-

 \vdash

Ľ

۵

ſŊ



ROCKFORD **POWER STEERING** FOSGATE AUDIO

ENGINE & DRIVETRAIN 925cc/4-Stroke DOHC Twin Cylinder Displacement / Engine Type Turbocharged EFI Isolated Xtreme Performance True On-Drive System Type Demand AWD/2WD 181 HP Horsepower SUSPENSION High-Clearance Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel*, 43.2 cm Front Suspension Wheel Travel Trailing Arm & Standard-Clearance Radius Rear Suspension Rods with Stabilizer Bar and 55.9 cm Usable Travel* 30 x 10-14 MAXXIS Carnivore (8-Ply); Front Tyres Wheel Size 14x6 30 x 10-14 MAXXIS Carnivore (8-Ply); Rear Tyres Wheel Size 14x7 Wheels Cast Aluminum DIMENSIONS Bed Box Dimensions 66 x 45 x 29.2 cm $(L \times W \times H)$ **Fuel Capacity** 49.2 L 36.8 cm **Ground Clearance** 393.7 x 162.6 x 186.9 cm Vehicle Size $(L \times W \times H)$ 408 kg **Payload Capacity Box Capacity** 136.1 kg Wheelbase 317.5 cm 914 Kg Estimated Dry Weight ADDED FEATURES Dual-sweep Analog Dials w/ 4 in LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer,

Instrumentation

Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Front and Rear DC Outlet

RZR PRO XP 4 ULTIMATE - 64"

 4 SEAT ALUMINUM ROOF - MATTE BLACK #2883990-458
 RIGID 81CM SR SERIES LIGHT BAR #2883947
 SPARE TYRE CARRIER #2884907-458

NEXT LEVEL OF XTREME PERFORMANCE FOR FOUR.

POLARIS

RZR PRO XP 4 ULTIMATE - 64"



Colour: Army Green



181 HP TURBOCHARGED



TRAILING ARM STABILIZER BAR 55.9CM USABLE TRAVEL



(AWD)

30" TYRES

SUSPENSION -50.8CM OF WHEEL TRAVEL



GPS RIDE COMMAND 7" TOUCH SCREEN DISPLAY

CALIPERS

4-WHEEL

HYDRAULIC DISC WITH DUAL-BORE

XL FRONT AND

DUAL-BORE REAR

FOX 2.5 PODIUM

LIVE VALVE

SHOCKS

4 Ζ

н \vdash ۷ ш Ľ C

ш Ľ - \vdash Ľ ۵

ហ

ELECTRONIC ROCKFORD **POWER STEERING** FOSGATE AUDIO

ENGINE & DRIVETRAIN	
Displacement / Engine Type	925cc / 4-Stroke DOHC Twin Cylinder Turbocharged EFI
Drive System Type	Isolated Xtreme Performance True On- Demand AWD/2WD
Horsepower	181 HP
SUSPENSION	
Front Suspension	High-Clearance Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel*, 43.2 cm Wheel Travel
Rear Suspension	Trailing Arm & High-Clearance Radius Rods with Stabilizer Bar and 55.9 cm Usable Travel*, 50.8 cm Wheel Travel
Front Tyres	30 x 10-14 Maxxis Carnivore II; (8-ply rated); Wheel Size 14x6
Rear Tyres	30 x 10-14 Maxxis Carnivore II; (8-ply rated); Wheel Size 14x7
Wheels	Cast Aluminum
DIMENSIONS	
Bed Box Dimensions (L x W x H)	66 x 45 x 29.2 cm
Box Capacity	136.1 kg
Fuel Capacity	49.2 L
Ground Clearance	36.8 cm
Vehicle Size (L x W x H)	393.7 x 162.6 x 186.9 cm
Payload Capacity	408 kg
Wheelbase	317.5 cm
Estimated Dry Weight	937 kg
ADDED FEATURES	
Other Standard Features	High Output 900w charging system with sealed electrical, Polaris Pulse system, In-Dash Charge Port, USB Charging, Polaris P.A.S.S.
Lighting	Signature White LED, Low/High & Red LED Tail / Brake Lights; Front, Rear, and Interior Accent Lighting



107







YOUR SUPERPOWER



181 HORSEPOWER PROSTAR 925CC TURBO ENGINE

2 - C Y L I N D E R

TERRAIN TESTED. DRIVER APPROVED.

TURED 🗖

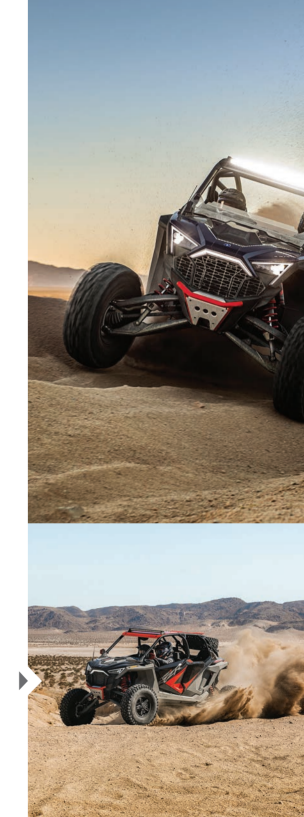
Powering RZR Turbo R over dunes, trails and rocks is a factory-installed turbo engine proven to perform and engineered to last. Prepare to be thrilled.

925CC TURBO ENGINE THE RIGHT POWER. RIGHT WHEN YOU NEED IT.

Designed for instant corner-to-corner acceleration so you' II always have the power you need to stay out in front.

LOWER LOW GEAR MORE TORQUE FOR TOUGH TERRAIN

Low and slow is the way to go when you're tackling the wildest , most technical terrain. RZR Turbo R offers plenty of low gear to capably crawl around, through or over demanding terrain.





THE MOST POWERFUL SIDE-BY-SIDE ENGINE EVER

At the heart of the all-new RZR Pro R lies the industry's first naturally aspirated 2.0 L, 4-cylinder engine – boasting more cylinders and more horsepower than any engine ever dropped in a factory side-by-side. With the incredible power to climb, crawl or race your way to more amazing moments on the trail or in the sand, get ready for a ride like never before.

STAYS COOLER IN HOT ENVIRONMENTS SPEND MORE TIME IN THE SAND, DIRT AND ROCKS.

With a large front fascia and massive radiator, the RZR Pro R is designed to keep your engine running at optimal temperatures. So you can ride on and on.

THROTTLE CONTROL MODES

OPTIMIZED POWER FOR EVERY CONDITION

225 HORSEPOWER

PROSTAR FURY 2.0 L ENGINE

4-CYLINDER

No matter what challenges the terrain has in store, you'll always have the optimal throttle response for the conditions. Offers touch-sensitive response that puts power straight to the ground for the fastest hook-up and straight-line acceleration.

RACE

ROCK

SPORT

A slower, more controlled pedal response provides the best slow-speed throttle accuracy – just what you want when rock climbing or maneuvering over tight, technical terrain.

This versatile mode is a great balance of throttle response and control across almost all terrains. It's perfect for your everyday driving situations.

STRONG

DURABILITY YOU CAN TRUST

Engineered to keep up with your desire to push limits, RZR Turbo R and RZR Pro R deliver true quality and strength. Stronger chassis, shafts, suspension components, hubs, bearings and more mean they're ready for you to put them through their paces.

STANDARD ON RZR TURBO R AND RZR PRO R

ONE-PIECE CHASSIS A STABLE FOUNDATION

You'll find a one-piece chassis in all of our Wide Open machines. Built to last, they keep everything firmly in place and allow the machine's superior suspension components to do their part, so you can keep riding across the roughest terrain.

MASSIVE SUSPENSION COMPONENTS ENGINEERED TO GO BEYOND

Hit the whoops and the rocks with confidence, knowing that your RZR Turbo R or RZR Pro R is engineered with the industry's most robust suspension system featuring huge boxed steel front a-arms, double-shear joints, M14 bolts and more.

UNITIZED HUBS BRINGING ONROAD TECHNOLOGY OFF-ROAD

Unitized hubs protect your bearings from dust, sand and dirt. Your RZR will operate at its prime longer, and you'll have the freedom to ride even farther off-road.





ONE-PIECE FULLY WELDED ROLL CAGE SURROUND YOURSELF WITH STRENGTH

RZR Pro R features an all-new one-piece, fully welded roll cage that delivers next-level strength. In addition to giving you greater confidence, the cage adds additional rigidity to the chassis, helping to efficiently deliver more power to the ground and you to the front of the pack.

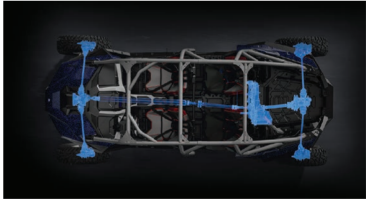
THE INCREDIBLE STRENGTH OF THE RZR PRO R



DUAL PATH CLUTCH COOLING LESS MAINTENANCE AND MORE RIDE TIME

The CVT on the RZR Pro R is redesigned to include bigger clutches, an increased center distance, a larger belt and enhanced air flow to minimize heat for longer belt life.

This means improved performance and more epic time out riding.



STRONGER DRIVELINE MORE STRENGTH TO DELIVER BIG POWER

Push the limits knowing that the driveshafts, prop shafts, half shafts and knuckles in your RZR Pro R are stronger than ever before and that a new torque limiter is there to help protect your front drive from sudden surges during power-on landings.







DYNAMIX DV is the next generation of off-road suspension control. Like previous DYNAMIX systems, it monitors input from the driver and machine 200 times per second and automatically adjusts each shock to reduce corner lean, soak up bumps and handle almost anything in your way. And now, with FOX[®] Live Valve X2 shocks, it's the first in the industry to provide electronic independent compression and rebound control, providing you with a ride that is as smooth as possible throughout the system's massive usable travel.

*DYNAMIX DV AVAILABLE ONLY ON RZR TURBO R ULTIMATE AND RZR PRO R ULTIMATE

THE INDUSTRY'S ONLY INDEPENDENTLY CONTROLLED COMPRESSION AND ELECTRIC REBOUND SUSPENSION SYSTEM



COMPRESSION AND REBOUND

SEMI-ACTIVE DAMPING CONTROL SYSTEM

DYNAMIX DV utilizes both a compression valve and a rebound valve to independently control damping across the suspension system's full range of motion — an industry first. This revolutionary system controls everything from shock reaction to vehicle height for the ideal ride in any situation.



AN ANSWER TO THE UNEXPECTED

Also known as the "Oh (Bleep) Button," it's the ultimate answer for ugly surprises. It lets you instantly take all four shocks to Full Firm Compression Damping and keeps them there until you release the button. You can control your suspension without ever having to take your hands off the wheel.

SUSPENSION MODES REVOLUTIONARY RIDE CONTROL



COMFORT

SOAK UP BUMPS

Enjoy maximum comfort with plush suspension settings for all-day rides.

COMPRESSION/REBOUND DAMPING

Low compression damping and low rebound damping for maximum absorption. Perfect for a long day of riding.



TRACK

Perfect for twisty trails or short-course racing tracks.

COMPRESSION/REBOUND DAMPING

Medium compression damping and high rebound damping maximize handling performance to corner like you're running on rails.



R O C K crawl over rocks and boulders

High ride height ideal for rock crawling or off-camber driving situations.

COMPRESSION/REBOUND DAMPING

When traversing rocks and slopes, the vehicle measures the angle and adjusts compression and rebound damping to lean the vehicle into the slope and maximize stability.



BAJA FLOAT THROUGH THE WHOOPS

This aggressive tuning provides trophytruck feel in rough desert.

COMPRESSION/REBOUND DAMPING

High compression damping and low rebound damping allows the shocks to extend for maximum travel and ground contract. In corners, it lowers the front end for aggressive cornering.



AUTO-ADJUSTED POWER STEERING MORE CONTROL IN YOUR HANDS

In addition to monitoring and controlling the suspension system, DYNAMIX DV reacts to vehicle inputs to automatically adjust power steering. By dampening the impact the wildest terrain has on the wheel, your hands and your body, the ststem gives you greater comfort, control and confidence.

RZR TURBO R ULTIMATE EPS - 74"

- 1 ALUMINUM ROOF BLACK #2881582-458
- 2 RIGID 81CM SR SERIES LIGHT BAR #2883947
- **3** FRONT PRE RUNNER BUMPER #2884354-293
- **4** LOCK & RIDE HALF WINDSHIELD HARD COAT POLY, LOW #2884746
- 5 REAR HIGH COVERAGE BUMPER, INDY RED #2884189-293
- 6 ADJUSTABLE FOLDING SIDE MIRRORS #2883762
- 7 HD EXTREME KICK-OUT ROCK SLIDERS, 2-SEAT #2889208-293

Þ

RZR TURBO R ULTIMATE EPS - 74"



Colour: Onyx Black



181 HP -TURBOCHARGED



TRAILING ARM WITH STABILIZER BAR 71.9CM USABLE TRAVEL



WHEELS

ISOLATED XTREME

PERFORMANCE

TRUE ON-DEMAND

AWD/2WD

TH GPS RIDE) COMMAND UM 7" TOUCH SCREEN DISPLAY

35



DYNAMIX DV ELECTRONIC

SUSPENSION CONTROL

SYSTEM WITH

SELECTABLE RIDE MODES - COMFORT,

ROCK, TRACK, BAJA



FOX 3.0 LIVE VALVE X2 SHOCKS

HYDRAULIC DISC WITH TRIPLE-BORE FRONT AND DUAL-BORE REAR CALIPERS

4-WHEEL

A N

о т т



RACK MOUNTED ROCKFORD HIGH ASSIST FOSGATE PREMIUM ELECTRONIC POWER AUDIO STEERING WITH QUICK TURN RACK

ENGINE & DRIVETRAIN	
Displacement / Engine Type	925 cc / 4-Stroke DOHC Twin Cylinder Turbocharged EFI
Drive System Type	lsolated Xtreme Performance True On- Demand AWD/2WD
Horsepower	181 HP
SUSPENSION	
Front Suspension	Light Weight Boxed Dual A-Arm with 3 Piece Stabilizer Bar and 68.6 cm Usable Travel, 56.5 cm Wheel Travel, Unitized Hubs
Rear Suspension	Tubular Trailing Arm with boxed gusseting and Toe Link, High Clearance Radius Rods, and Stabilizer Bar and 71.9cm Usable Travel, 56.9 cm Wheel Travel, Unitized Hubs
Front Tyres	32 x 10-15 Maxxis Rampage Fury; 8-Ply Rated; Wheel Size 15x7
Rear Tyres	32 x 10-15 Maxxis Rampage Fury; 8-Ply Rated; Wheel Size 15x7
Wheels	Painted Cast Aluminium Rim with 5-Lug Pattern
DIMENSIONS	
Bed Box Dimensions	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
(L x W x H)	66 x 45 x 29.2 cm
	66 x 45 x 29.2 cm 136 kg
$(L \times W \times H)$	
(L x W x H) Box Capacity	136 kg
(L x W x H) Box Capacity Fuel Capacity	136 kg 45.4 L
(L x W x H) Box Capacity Fuel Capacity Ground Clearance	136 kg 45.4 L 40.6 cm
(L x W x H) Box Capacity Fuel Capacity Ground Clearance Vehicle Size (L x W x H)	136 kg 45.4 L 40.6 cm 325 x 188 x 189 cm
(L x W x H) Box Capacity Fuel Capacity Ground Clearance Vehicle Size (L x W x H) Payload Capacity	136 kg 45.4 L 40.6 cm 325 x 188 x 189 cm 335.7 kg
(L x W x H) Box Capacity Fuel Capacity Ground Clearance Vehicle Size (L x W x H) Payload Capacity Wheelbase	136 kg 45.4 L 40.6 cm 325 x 188 x 189 cm 335.7 kg 243.8 cm
(L x W x H) Box Capacity Fuel Capacity Ground Clearance Vehicle Size (L x W x H) Payload Capacity Wheelbase Estimated Dry Weight	136 kg 45.4 L 40.6 cm 325 x 188 x 189 cm 335.7 kg 243.8 cm

RZR TURBO R 4 ULTIMATE EPS - 74"

W. W. C. C. C. C.

ALUMINUM ROOF - BLACK #2881582-458
 RIGID 81CM SR SERIES LIGHT BAR #2883947
 ASSAULT BOMBER MIRRORS #2884624-293
 PIVOTING SPARE TIRE CARRIER #2884907-458
 FRONT PRE RUNNER BUMPER #2884354-293

RZR TURBO R 4 ULTIMATE EPS - 74"



Colour: Onyx Black



181 HP -TURBOCHARGED



CONVERTIBLE FOLD FLAT REAR SEAT STORAGE WITH INTEGRATED TIE DOWNS POINTS



ISOLATED XTREME

PERFORMANCE

TRUE ON-DEMAND

AWD/2WD



FOX 3.0 LIVE

VALVE X2 SHOCKS



4-WHEEL

HYDRAULIC DISC

WITH TRIPLE-BORE FRONT AND

DUAL-BORE REAR

CALIPERS

4 Ζ

н F.

DYNAMIX DV ELECTRONIC SUSPENSION CONTROL SYSTEM WITH SELECTABLE RIDE MODES - COMFORT,

> ROCK, TRACK, BAJA 357 •••

GPS RIDE COMMAND 7" TOUCH SCREEN DISPLAY



ROCKFORD RACK MOUNTED HIGH ASSIST FOSGATE PREMIUM ELECTRONIC POWER AUDIO STEERING WITH QUICK TURN RACK

ENGINE & DRIVETRAIN	
Displacement / Engine Type	925 cc / 4-Stroke DOHC Twin Cylinder Turbocharged EFI
Drive System Type	Isolated Xtreme Performance True On- Demand AWD/2WD
Horsepower	181 HP
SUSPENSION	
Front Suspension	Light Weight Boxed Dual A-Arm with 3 Piece Stabilizer Bar and 68.6 cm Usable Travel, 56.5 cm Wheel Travel, Unitized Hubs
Rear Suspension	Tubular Trailing Arm with boxed gusseting and Toe Link, High Clearance Radius Rods, and Stabilizer Bar and 71.9cm Usable Travel, 56.9 cm Wheel Travel, Unitized Hubs
Front Tyres	32 x 10-15 Maxxis Rampage Fury; 8-Ply Rated; Wheel Size 15x7
Rear Tyres	32 x 10-15 Maxxis Rampage Fury; 8-Ply Rated; Wheel Size 15x7
Wheels	Painted Cast Aluminium Rim with 5-Lug Pattern
DIMENSIONS	
Bed Box Dimensions (L x W x H)	66 x 45 x 29.2 cm
Box Capacity	136 kg
Fuel Capacity	49.2 L
Ground Clearance	40.6 cm
Vehicle Size (L x W x H)	398.8 x 188 x 195.6 cm
Payload Capacity	408.2 kg
Wheelbase	317.5 cm
Estimated Dry Weight	1,037 kg
ADDED FEATURES	
Steering Wheel	Race Inspired Steering Wheel with Tilt and Telescoping Adjustment
Seat Type	Cut & Sew Bolstered Bucket Seats with 4-way adjustability (including 15.24 cm front to back toolless seat slider with tilt adjustability) and Retractable Click-6 Harnesses

Ū Ğ] J N 119

RZR PRO R ULTIMATE EPS - 74"

HALF WINDSCREEN #2883135
 RIGID[®] SR-SERIES 32" COMBO LED LIGHT BAR
 FRONT PRE RUNNER BUMPER #2884354-293

RZR PRO R ULTIMATE EPS - 74"



Colour: Crystal Blue



225 HP



TRAILING ARM WITH STABILIZER BAR 73.7CM USABLE TRAVEL



4 CYLINDER

2.0 LITRE ENGINE

GPS RIDE COMMAND 7" TOUCH SCREEN WHEELS DISPLAY

357 •••



FOX 3.0 LIVE

VALVE X2 SHOCKS

DYNAMIX DV ELECTRONIC

SUSPENSION CONTROL

SYSTEM WITH

SELECTABLE RIDE

MODES - COMFORT, ROCK, TRACK, BAJA

۷ Ζ

н F.

4-WHEEL HYDRAULIC DISC WITH TRIPLE-BORE FRONT AND DUAL-BORE REAR CALIPERS



ROCKFORD RACK MOUNTED HIGH ASSIST FOSGATE PREMIUM ELECTRONIC POWER AUDIO STEERING WITH QUICK TURN RACK

tilt adjustability) and Retractable Click-6 Harnesses

NGINE & DRIVETRAIN	
isplacement / Engine Type	1997cc / 4-Stroke DOHC Inline Four Cyclinder EFI
rive System Type	Pro Performance True 2WD/4WD/4WD Lock
orsepower	225 HP
USPENSION	
ront Suspension	Light Weight Boxed Dual A-Arm with 3 piece Stabilizer Bar and 68.6 cm Usable Travel, 56.5 cm Wheel Travel, Unitized Hubs
ear Suspension	Boxed Trailing Arm with Toe Link, High- Clearance Radius Rods, and 3 piece Stabilizer Bar and 73.7cm Usable Travel, 62.2 cm Wheel Travel, Unitized Hubs
ront Tyres	32 x 10-15 Maxxis Rampage Fury; 8-Ply Rated; Wheel Size 15x7
ear Tyres	32 x 10-15 Maxxis Rampage Fury; 8-Ply Rated; Wheel Size 15x7
/heels	Painted Cast Aluminium Rim with 5-Lug Pattern
IMENSIONS	
ed Box Dimensions _ x W x H)	73.7 x 61 x 20 cm
ox Capacity	136.1 kg
uel Capacity	45.43 L
round Clearance	40.6 cm
ehicle Size (L x W x H)	347 x 188 x 185 cm
ayload Capacity	335.6 kg
/heelbase	265.4cm
stimated Dry Weight	992 kg
DDED FEATURES	
teering Wheel	Race Inspired Steering Wheel with Tilt and Telescoping Adjustment
eat Type	Cut & Sew Bolstered Bucket Seats with 4-way adjustability (including 15.24 cm front to back toolless seat slider with

63

D

U

N

RZR PRO R 4 ULTIMATE EPS - 74"

2

RIGID[®] SR-SERIES 32" COMBO LED LIGHT BAR
 FRONT PRE RUNNER BUMPER #2884354-293
 REAR PRE RUNNER BUMPER #2884358-293

RZR PRO R 4 ULTIMATE EPS - 74"



Colour: Crystal Blue



225 HP



CONVERTIBLE FOLD FLAT REAR SEAT STORAGE WITH INTEGRATED TIE DOWNS POINTS



4 CYLINDER

2.0 LITRE ENGINE

/ITH GPS RIDE D COMMAND NUM 7" TOUCH SCREEN DISPLAY



DYNAMIX DV ELECTRONIC

SUSPENSION CONTROL

SYSTEM WITH

SELECTABLE RIDE

MODES - COMFORT,

ROCK, TRACK, BAJA



_

⊲ Z

О

F

FOX 3.0 LIVE VALVE X2 SHOCKS

HYDRAULIC DISC WITH TRIPLE-BORE FRONT AND DUAL-BORE REAR CALIPERS

4-WHEEL



RACK MOUNTED ROCKFORD HIGH ASSIST FOSGATE PREMIUM ELECTRONIC POWER AUDIO STEERING WITH OUICK TURN RACK

ENGINE & DRIVETRAIN 1997cc / 4-Stroke DOHC Inline Four Displacement / Engine Type Cvclinder EFI Drive System Type Pro Performance True 2WD/4WD/4WD Lock 225 HP Horsepower SUSPENSION Light Weight Boxed Dual A-Arm with 3 piece Front Suspension Stabilizer Bar and 68.6 cm Usable Travel, 56.5 cm Wheel Travel, Unitized Hubs Boxed Trailing Arm with Toe Link, High-Clearance Radius Rods, and 3 piece Rear Suspension Stabilizer Bar and 73.7cm Usable Travel, 62.2 cm Wheel Travel, Unitized Hubs 32 x 10-15 Maxxis Rampage Furv: Front Tyres 8-Ply Rated; Wheel Size 15x7 32 x 10-15 Maxxis Rampage Fury; Rear Tyres 8-Ply Rated; Wheel Size 15x7 Painted Cast Aluminium Rim with 5-Lug Wheels Pattern DIMENSIONS Bed Box Dimensions 73.7 x 61 x 20 cm $(L \times W \times H)$ **Box Capacity** 136.1 kg Fuel Capacity 46.56 L 40.6 cm Ground Clearance Vehicle Size (L x W x H) 420.4 x 188 x 194.3 cm Payload Capacity 408.2 kg Wheelbase 339.1 cm Estimated Dry Weight 1,125 kg ADDED FEATURES Race Inspired Steering Wheel with Tilt and **Steering Wheel** Telescoping Adjustment Cut & Sew Front Bolstered Bucket Seats with 4-way adjustability (including 15.24 cm front to back toolless seat sliders with Seat Type tilt adjustability) and Retractable Click-6 Harnesses, Rear Stadium style seating with non-retractable 6-point harnesses







DARE TO COMPARE



RZR XP 1000 SPORT EPS - 64"

COMPARE THE FACTS	RZR XP 1000 SPORT EPS - 64"	CAN-AM Maverick X3 DS Turbo	KAWASAKI Teryx Krx 1000	HONDA TALON SXS1000S2R
HORSEPOWER (HP)	110	120	113	105
GROUND CLEARANCE (MM)	35.6	35.6	36.5 🗸	33
ALL-WHEEL-DRIVE	High-Performance True On-Demand AWD/2WD	Selectable 2WD / 4WD with Visco-Lok+ auto-locking front differential	2WD/4WD, Shaft	2WD and i-4WD
WHEELBASE (CM)	228.6	259.1	251	222.6
TYRES	29" Radial Tyre	28" MAXXIS Bighorn	31" MAXXIS Carnivore	28" *
FUEL CAPACITY (L)	35.9	40	40 🗸	27.6
USABLE SUSPENSION TRAVEL FRONT/REAR (MM)	50.8 / 50.8 🗸	50.8 / 50.8	*	*



POLARIS DYNAMIX VS. CAN-AM SMART SHOX

DYNAMIX FOX LIVEVALVE TECHNOLOGY	CAN-AM SMART SHOX STANDARD FOX SHOCKS WITHOUT LIVEVALVE
3 SUSPENSION MODES + X BUTTON 3 Ride Modes to Best Fit Your Ride: Comfort, Sport & Firm All 3 ride modes have semi-active damping control. PLUS X Button to send the compression damping full firm for 1 second when you see unexpected terrain.	3 SUSPENSION MODES 3 Ride Modes: Comfort, Sport, Sport+ 2 modes with semi-active damping control and one full stiff (Sport+). No X Button.
VEARS AHEAD IN DEVELOPMENT WITH THE FIRST INTELLIGENT COMPRESSION SUSPENSION Increased learning and development from being first to market. 3 years of proven performance and durability.	PISTON VALVE CONTROL Can-Am Smart Shox sense then react using a piston valve.
PREDICTIVE CONTROL Valve reaction time of 0.04 seconds, updating damping targets at 200 times/second with predictive control algorithms. Steering angle sensor helps predict corners quicker. Suspension dampers adjust through the entire turn to promote optimal cornering. Airborne feature pre-predicts landing so that the vehicle lands full stiff.	VALVE REACTION Valve reaction time of 0.014 seconds, updating damping targets at 200 times/second. No steering angle sensor and must react to corner versus predicting the corner. No marketed Airborne feature.
INTEGRATED THROUGHOUT Control and change modes from the steering wheel. X button on steering wheel for instant adjustment and firming when unexpected terrain hits. Visualization from the driver's seat via RIDE COMMAND.	LIMITED INTEGRATION No steering wheel controls. No visualization like RIDE COMMAND

COMPARISON MADE BETWEEN 2021 CAN-AM AND POLARIS MODELS.

*Can-Am Maverick are trademarks of Bombardier Recreational Products Inc. Kawasaki Teryx is a trademark of Kawasaki Heavy Industries Inc. Honda Talon is a trademark of Honda Motor Company Ltd. All comparative data sourced from manufacturer websites, physical assessment and brochure downloads from those sites prior to 9.12.20. *Information not available.

SPECIFICATIONS

ENGINE

DRIVETRAIN

SUSPENSION

BRAKES

TYRES AND WHEELS

DIMENSIONS / CAPACITIES

FEATURES





	RANGER 150 EFI	RZR 200 EFI
Engine Type		4-Stroke Single Cylinder
Displacement	150cc	180cc
Fuel System	EFI	EFI
Cooling	Air & Oil	Fan
Transmission / Final Drive	Automatic PVT F/N/R; Chain	Automatic PVT F/N/R; Chain
Drive System	2WD	2WD
Engine Braking System / Active Descent Control	Not Equipped/Not Equipped	Not Equipped/Not Equipped
Front Suspension	Dual A-Arm 13 cm Travel	Dual A-Arm with 17.8 cm Travel
Rear Suspension	Swingarm Dual Shocks with 15.2 cm Travel	Independent Rear Suspension with 17.8 cm Travel
Front / Rear Brakes	4-Wheel Hydraulic Disc	4-Wheel Hydraulic Disc
Parking Brake	Hand-Actuated	Hand-Actuated
Front Tyres		24 x 8 - 12 CST
Rear Tyres	22 x 10-10 Wanda	24 x 10 - 12 CST
Wheels	Stamped Steel	Stamped Steel
Wheelbase	165.1 cm	165.1 cm
Dry Weight	305 kg	334 kg
Overall Vehicle Size (L x W x H)	215.9 x 121.9 x 147.3 cm	225.6 x 121.9 x 151.2 cm
Ground Clearance	20.3 cm	25.4 cm
Seat Height	N.A.	N.A.
Fuel Capacity	9.5 L	9.5 L
Front / Rear Rack or Box Capacity	N.A./22.7 kg	N.A./ 22.7 kg
Payload Capacity		170 kg
Hitch Type	N.A.	N.A.
Lighting	LED Day Time Running Lights, Single Rear Brakelight/Taillight	LED Running Lights, Single Rear Breakelight/Taillight
Electronic Power Steering	Not Equipped	Not Equipped
Instrumentation	Digital Display with gear indicator, odometer, trip meter, voltage, engine temperature, engine hour meter, programmable service hour interval, ground speed, engine RPM, GeoFence status, clock, or speed limit status	Digital Display with Gear Indicator, Odometer, Trip Meter, Voltage, Engine Temperature, Engine Hour Interval, Ground Speed, Engine RPM, Youth Ride Command (Speed Limiting, Geofencing, Helmet Aware)
Colouro		

AGRICULTURE/UTILITY

ENGINE

TYRES AND WHEELS BRAKES SUSPENSION DRIVETRAIN

DIMENSIONS / CAPACITIES

FEATURES

SPECIFICATIONS

	RANGER 500	RANGER 570 HD EPS ADC	RANGER SP 570 EPS PREMIUM	RANGER EV (ELECTRIC VEHICLE)
	HANGEN 300			
Engine Type	4-Stroke Single Cylinder	4-Stroke Single Cylinder	4-Stroke Single Cylinder DOHC	Single 48-Volt, High-Efficiency, AC-Induction Motor
Displacement	500cc	567cc	567cc	N.A.
Fuel System / Battery	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Traditional Lead-Acid
Cooling	Liquid	Liquid	Liquid	N.A.
Transmission/ Final Drive	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Direct Drive With Low-Noise Gears
Drive System	On-Demand True AWD/2WD/VersaTrac Turf Mode	True On-Demand AWD/2WD/VersaTrac Turf Mode	On-Demand True AWD/2WD/VersaTrac Turf Mode	On-Demand True AWD/2WD/VersaTrac Turf Mode
Engine Braking System / Active Descent Control	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	MacPherson Strut 22.9 cm Travel
Rear Suspension	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 22.9 cm Travel
Front/Rear Brakes	4-Wheel Hydraulic Disc	4-Wheel Hydraulic Disc	4-Wheel Hydraulic Disc	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers
Parking Brake	Park In-Transmission	Park in Transmission & Hand Brake	Park In-Transmission	Hand-Actuated
Front Tyres	25 x 8-12; Carlisle 489	25 x 8-12; 489	25 x 8-12; Carlisle 489	25 x 9-12; Carlisle
Rear Tyres	25 x 10-12; Carlisle 489	25 x 10-12 ; 489	25 x 10-12; Carlisle 489	25 x 9-12; Carlisle
Wheels	Stamped Steel	Stamped Steel	12" Black Aluminum	Stamped Steel
Wheelbase	185.4 cm	185.4 cm	185.4 cm	182.9 cm
Dry Weight	483 kg	499 kg	564 kg	799.2 kg
Overall Vehicle Size (L x W x H)	279 x 147 x 185 cm	279 x 147 x 185 cm	274.3 x 142.2 x 188 cm	279 x 147 x 185 cm
Ground Clearance	25.4 cm	25.4 cm	27.9 cm	25.4 cm
Seating Capacity	2	2	2	2
Fuel Capacity	34.1 L	34.1 L	35.9 L	N.A.
Dump Box Capacity Dimensions (L x W x H)	81 x 107 x 29 cm	81 x 107 x 29 cm	81 x 107 x 29 cm	81 x 107 x 29 cm
Front/Rear Rack or Box Capacity	N.A / 227 kg	N.A / 227 kg	N.A / 230 kg	227 kg
Payload Capacity	453.6 kg	453.6 kg	453.6 kg	453.6 kg
Hitch Towing Rating	680 kg	680 kg	680 kg	680 kg
Hitch Type	Standard 5 cm Receiver	Standard 5 cm Receiver	Standard 5 cm Receiver	Standard 5 cm Receiver
Cargo System/Cab	Lock & Ride	Lock & Ride	Lock & Ride	Lock & Ride
Lighting	50W Headlight, LED Tail	50W Headlight, LED Tail	Halogen Headlamps, 55W low beam, 60W high beam, LED Taillamps	50W Headlight, LED Tail
Electronic Power Steering _	Accessory	Standard	Standard	Not Equipped
Adjustable Driver's Seat	Not Equipped	Not Equipped	Not Equipped	Not Equipped
Tilt Steering	Standard	Standard	Standard	Standard
Instrumentation	Single Analog Dial with 2" LCD Rider Information Center, Speedometer, Tachometer, Ddometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Volt Meter, Service Indicator and Codes, Seatbelt Reminder Light, 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, DC Outlets (1)	4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Ddometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet	Digital Hour Meter, Mode Indicator, DC Outlet, Hi-Temp Light, Change Cycle Indicator, Battery Life Indicator
Other Standard Features	NA	Upgraded Rear Driveshaft, Grease Nipples, HD Sway Bar, Sealed Suspensions Bushings, Sealed Ball Joints, Driveshaft Spline Seals	Premium Cut & Sew Seats, Polaris Pulse Electrical System (3 position), Standard In- Dash SAE Charge Port	N.A
Colours	Sage Green	Bronze Mist	Polaris Blue	Avalanche Grey

AGRICULTURE/UTILITY

SPECIFICATIONS



AGRICULTURE/UTILITY



RANGER XP 1000 EPS PREMIUM NORTHSTAR



RANGER XP KINETIC PREMIUM EPS



RANGER XP KINETIC ULTIMATE EPS

Unique for Priori Version his his disclose 2000 (No. 100, 100, 100, 100, 100, 100, 100, 100		•				
Indem Indem Indem Indem Partial Fundamental Statistication (Statistication (St		Engine Type / Motor	4-Stroke Twin Cylinder DOHC / N.A.	N.A. / Interior Permanent Magnet AC Motor	N.A. / Interior Permanent Magnet AC Motor	
Indem Indem Indem Indem Partial Fundamental Statistication (Statistication (St	IGIN	-				
Biology Stress Association To Multiply Studie Satura hydrogene Multiply Studie	8		,			
Image: market is and the			Liquid	Active Air and Liquid	Active Air and Liquid	
Notice Reserved from Support Su	RAIN		Automatic PVT H/L/N/R/P; Shaft	Gates Synchronous Belt H/L/N/P (Electronic Forward/Reverse), Shaft	Gates Synchronous Belt H/L/N/P (Electronic Forward/Reverse), Shaft	
Rest Control Control Control Control Proto Control Control Control Control Control Proto Control	NETI	Drive System	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode	
Notifier Main 4 Meeting Main Marke Marka Mar			Not Equipped / Not Equipped	Regenerative Braking / Not Equipped	Regenerative Braking / Not Equipped	
Notifier Main 4 Meeting Main Marke Marka Mar	ON	Front Suspension	Dual A-Arm 27.9 cm Travel	Dual A-Arm 25.4 cm Travel	Dual A-Arm 25.4 cm Travel	
Prof Prof 21-3-b Products/Termin	s s	Rear Suspension	Dual A-Arm, IRS 27.9 cm Travel	Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 25.4 cm Travel	
Prof Prof 21-0-1-90-000-X-Termin 22-0-5-4-FrieD-MORE-X-TERMA 22-0-5-4-FrieD-MORE-X-TERMA Prof Prof 27-0-1-0-0-0-00-X-Termin 22-0-5-4-FrieD-MORE-X-TERMA 23-0-5-4-FrieD-MORE-X-TERMA Prof Prof 27-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	AKES	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	
Nome-base 286 m 286 m 286 m Dy Weight in Dy Weight		Parking Brake	Park In-Transmission	Park In-Transmission	Park In-Transmission	
Nome-base 286 m 286 m 286 m Dy Weight in Dy Weight	LS W	Front Tyres	27 x 9-14; Pro Armor X-Terrain	29 x 9-14; PRO ARMOR X-TERRAIN	29 x 9-14; PRO ARMOR X-TERRAIN	
Nome-base 286 m 286 m 286 m Dy Weight in Dy Weight	E E	Rear Tyres	27 x 11-14; Pro Armor X-Terrain	29 x 11-14; PRO ARMOR X-TERRAIN	29 x 11-14; PRO ARMOR X-TERRAIN	
By Weight Number Number Street List with List with Li	22	Wheels	35.6 cm Aluminum	35.6 cm Aluminum	35.6 cm Aluminum	
Point Voltes Size (x, V, V) Query Voltes Size on (x, V) <t< th=""><th></th><th>Wheelbase</th><th>206 cm</th><th>206 cm</th><th>206 cm</th><th></th></t<>		Wheelbase	206 cm	206 cm	206 cm	
Bit L W Xi Ji LAb Is In Rein Sub Is So In Bernin (L W Xi Ji) 3 bit Is In Rein Sub Is So In Bernin (L W Xi Ji) 3 bit Is In Rein Sub Is So In Bernin (L W Xi Ji) 3 bit Is In Rein Sub Is So In Bernin Selection Cleareses 3 is In Star Star So In Son 3 is In Star Star Son Selection Cleareses 5 is In Star Star Star Star Star Star Star Star		Dry Weight	872 kg	785 kg *Pre-production estimates and final vehicles weights may vary slightly	900 kg *Pre-production estimates and final vehicles weights may vary slightly	
Payload Capacity StB.3 kg SB0.4 kg SB0.4 kg Hitch Type 1134 kg 1134 kg 1334 kg Hitch Type Standard 5 on Receiver Standard 5 00 m Receiver Standard 5 00 m Receiver Cargo System/Capacity Lock & Ride Lock & Ride Lock & Ride Lighting Dual LED Headlamps, 1250 lm Low Beam, 2200 lm High Beam, Daul LED Tailamps Dual LED Headlamps, 1250 lm Low Beam, 2200 lm High Beam, LED Values Laber Driver's Seat Standard Standard Standard Algustable Driver's Seat Standard Standard Standard Dual-sever Jack Priver Networks Standard Standard Standard Dual-sever Jack Priver Networks Standard Standard Standard Standard Forer Standard Standard Standard Dual-sever Jack Priver Networks Dual-sever Jack Priver Networks Standard Standard Instrumentation Dual-sever Parlog Diak W / CD Bder Instruments Oper Tirs Visc Bob Lab-sever Jack Priver	s		305 x 165 x 198 cm	305 x 158 x 198 cm	305 x 158 x 198 cm	
Payload Capacity StB.3 kg SB0.4 kg SB0.4 kg Hitch Type 1134 kg 1134 kg 1334 kg Hitch Type Standard 5 on Receiver Standard 5 00 m Receiver Standard 5 00 m Receiver Cargo System/Capacity Lock & Ride Lock & Ride Lock & Ride Lighting Dual LED Headlamps, 1250 lm Low Beam, 2200 lm High Beam, Daul LED Tailamps Dual LED Headlamps, 1250 lm Low Beam, 2200 lm High Beam, LED Values Laber Driver's Seat Standard Standard Standard Algustable Driver's Seat Standard Standard Standard Dual-sever Jack Priver Networks Standard Standard Standard Dual-sever Jack Priver Networks Standard Standard Standard Standard Forer Standard Standard Standard Dual-sever Jack Priver Networks Dual-sever Jack Priver Networks Standard Standard Instrumentation Dual-sever Parlog Diak W / CD Bder Instruments Oper Tirs Visc Bob Lab-sever Jack Priver	III.	Ground Clearance	33 cm	35.6 cm	35.6 cm	
Payload Capacity StB.3 kg SB0.4 kg SB0.4 kg Hitch Type 1134 kg 1134 kg 1334 kg Hitch Type Standard 5 on Receiver Standard 5 00 m Receiver Standard 5 00 m Receiver Cargo System/Capacity Lock & Ride Lock & Ride Lock & Ride Lighting Dual LED Headlamps, 1250 lm Low Beam, 2200 lm High Beam, Daul LED Tailamps Dual LED Headlamps, 1250 lm Low Beam, 2200 lm High Beam, LED Values Laber Driver's Seat Standard Standard Standard Algustable Driver's Seat Standard Standard Standard Dual-sever Jack Priver Networks Standard Standard Standard Dual-sever Jack Priver Networks Standard Standard Standard Standard Forer Standard Standard Standard Dual-sever Jack Priver Networks Dual-sever Jack Priver Networks Standard Standard Instrumentation Dual-sever Parlog Diak W / CD Bder Instruments Oper Tirs Visc Bob Lab-sever Jack Priver	APA(Seating Capacity	3	3	3	
Payload Capacity StB.3 kg SB0.4 kg SB0.4 kg Hitch Type 1134 kg 1134 kg 1334 kg Hitch Type Standard 5 on Receiver Standard 5 00 m Receiver Standard 5 00 m Receiver Cargo System/Capacity Lock & Ride Lock & Ride Lock & Ride Lighting Dual LED Headlamps, 1250 lm Low Beam, 2200 lm High Beam, Daul LED Tailamps Dual LED Headlamps, 1250 lm Low Beam, 2200 lm High Beam, LED Values Laber Driver's Seat Standard Standard Standard Algustable Driver's Seat Standard Standard Standard Dual-sever Jack Priver Networks Standard Standard Standard Dual-sever Jack Priver Networks Standard Standard Standard Standard Forer Standard Standard Standard Dual-sever Jack Priver Networks Dual-sever Jack Priver Networks Standard Standard Instrumentation Dual-sever Parlog Diak W / CD Bder Instruments Oper Tirs Visc Bob Lab-sever Jack Priver	s/c	Fuel Capacity	43.5 L	N.A.	N.A.	
Payload Capacity StB.3 kg SB0.4 kg SB0.4 kg Hitch Type 1134 kg 1134 kg 1334 kg Hitch Type Standard 5 on Receiver Standard 5 00 m Receiver Standard 5 00 m Receiver Cargo System/Capacity Lock & Ride Lock & Ride Lock & Ride Lighting Dual LED Headlamps, 1250 lm Low Beam, 2200 lm High Beam, Daul LED Tailamps Dual LED Headlamps, 1250 lm Low Beam, 2200 lm High Beam, LED Values Laber Driver's Seat Standard Standard Standard Algustable Driver's Seat Standard Standard Standard Dual-sever Jack Priver Networks Standard Standard Standard Dual-sever Jack Priver Networks Standard Standard Standard Standard Forer Standard Standard Standard Dual-sever Jack Priver Networks Dual-sever Jack Priver Networks Standard Standard Instrumentation Dual-sever Parlog Diak W / CD Bder Instruments Oper Tirs Visc Bob Lab-sever Jack Priver	NOISN		93.3 x 137.8 x 31.75 cm	93.3 x 137.8 x 31.75 cm	93.3 x 137.8 x 31.75 cm	
Hitch Towing Rating Hitch Towing Rating Hit	DIME		N.A. / 454kg	N.A. / 567 kg	N.A. / 567 kg	
Hitch Type Standard 5.0m Receiver Standard 5.0m Receiver Cargo System/Cab Lock & Ride Lock & Ride Lighting Dual LED Headlamps, 1250m Low Beam, 2000m High Beam, Dual LED Taillamps Dual LED Headlamps, 1250m Iow beam, 2300m High Beam, LED Front Accent Light with Charge Indicator, Dual LED Taillamps Dual LED Headlamps, 1250m Iow beam, 2300m High Beam, LED Front Accent Light with Charge Indicator, Dual LED Taillamps Adjustable Driver's Seat Standard Standard Standard Tit Steering Standard Standard Standard Instrumentation Dual - Standard Standard Standard Oner Steering Standard Standard Standard Adjustable Driver's Seat Standard Standard Standard Instrumentation Dual - Standard Standard Standard Obar-seese Analog Diak wi / 10D Riter Mormation Center: User Steetchab Blark Codent Temperature, Wortheres, Service Indicator and Codes, Seat Belt Remining Driver's Stee Dual-seese Analog Diak wi / Nuli-Codr LDD Rifer Information Center: User Steetchab Beaching Tinger, Duck I, Marker, Service Indicator and Codes, Seat Belt Remining Driver's Stee Dual-seese Analog Diak wi / Nuli-Codr LDD Rifer Information Center: User Steetchab Beaching Tinger, Duck I, Marker, Service Indicator and Codes, Seat Belt Reminider Temperature, Notre Temperature, Noter Temper		Payload Capacity	578.3 kg	680.4 kg	680.4 kg	
Cargo System/Cab Lock & Ride Lock & Ride Lighting Dual LED Headlamps, 1250In Low Beam, 2300In High Beam, Dual LED Taillamps Dual LED Headlamps, 1250In low beam, 2300In High Beam, Dual LED Taillamps Dual LED Headlamps, 1250In low beam, 2300In High Beam, Dual LED Taillamps Electronic Power Steering Standard Standard Standard Adjustable Driver's Seat Standard Standard Standard Titt Steering Standard Standard Standard Instrumentation Dual-steps Analog Dials of / LDD Rder Information Conter: User Steetcable Back/Rpites & Programmable Service Intervals, Speedometer, Power Use A, Batery Peegn N, Gooden Conter, User Steet Cable Back/Rpites & Programmable Service Intervals, Depedometer, Power Use A, Batery Peegn N, Gooden Conter, User Steet Cable Back/Rpites & Ritery Peegn N, Gooden Conter, User Steet Cable Back/Rpites & Ritery Peegn N, Gooden Conter, User Steet Cable Back/Rpites & Ritery Peegn N, Gooden Conter, User Steet Cable Back/Rpites & Ritery Peegn N, Gooden Conter, User Steet Cable Back/Rpites & Ritery Peegn N, Gooden Conter, User Steet Cable Back/Rpites & Ritery Peegn N, Gooden Conter, User Steet Cable Back/Rpites & Ritery Peegn N, Gooden Conter, User Steet Cable Back/Rpites & Ritery Peegn N, Gooden Conter, User Steet Cable Back/Rpites & Ritery Peegn N, Gooden Conter, User Steet Cable Back/Rpites & Ritery Peegn N, Gooden Conter, User Steet Cable Back/Rpites & Ritery Peegn N, Gooden Conter, User Steet Cable Back/Rpites & Ritery Peegn N, Gooden Conter, User Steet Cable Back/Rpites & Ritery Peegn N, Gooden Conte Disteer Steet Cable Back/Rpites & Ritery Peegn N, Goo		Hitch Towing Rating	1,134 kg	1,134 kg	1,134 kg	
Lighting Dual LED Headlamps, 1250Im Low Beam, 2300Im High Beam, Dual LED Taillamps Dual LED Headlamps, 1250Im low beam, 2300Im high beam, LED Front Accent Light with Charge Indicator, Dual LED Taillamps Dual LED Headlamps, 1250Im low beam, 2300Im high beam, LED Front Accent Light with Charge Indicator, Dual LED Taillamps Electronic Power Steering Standard Standard Standard Adjustable Driver's Steet Standard Standard Standard Tit Steering Standard Standard Standard Dual-except Analog Dials v/ 4: LDD Rider Information Center: User Selectable Blar Red Bacityting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Onschrift, Num Peter, Sent Indicator, Freidamp, Double Standard Center Housted 7 Giore Toxich Display with D' Hotainaton Strets: Display Status Launch Honders Ange Remaining, Battry State Charge, Range Display Status Launch Honders Ange Remaining, Battry State Charge, Range Display Status Launch Honders Ange Remaining, Battry State Charge, Range Remaining, Datry Battery State State Remain Programmable Service Intervals, Speedometer, Power User, Statery Remain, Codes, Seat Bel Remainder Persim Und State State Remain Programmable Service Intervals, Speedometer, Power User, Statery Remain, Codes, Seat Bel Remainder Persim Und State State Remain Programmable Service Intervals, Speedometer, Power User, Statery Remain, Codes, Seat Bel Remainder Persim Und State State Remain Programmabl		Hitch Type	Standard 5 cm Receiver	Standard 5.08 cm Receiver	Standard 5.08 cm Receiver	
Electronic Power Steering Standard Front Accent Light with Charge Indicator, Dual LED Taillamps Front Accent Light with Charge Indicator, Dual LED Taillamps Electronic Power Steering Standard Standard Standard Adjustable Driver's Seat Standard Standard Standard Tilt Steering Dail-weep Analog Dial w/ 4/ LCD Ride Information Center: User Selectable Back/Iphing & Brightness, Programmable Service Indicator, Speen Description Context, Speen Description Context, Speen Instrumentation Dual-weep Analog Dial w/ 4/ LCD Ride Information Center: User Selectable Back/Iphing & Brightness, Programmable Service Indicator, Ruber Steering, Speendometer, Tipmeter, Cook, Georg Real Steering, Steedometer, Speen Description Context, Description Context, Speen Instrumentation Description Context, Tipmeter, Cook, Hour Meter, Bendetzer, Tiege Back/Iphing & Brightness, Programmable Service Indicator, Tipmeter, Cook, Georg Real Steering Steedometer, Tipmeter, Cook, Georg Real Steering Steering Steering Steedometer, Tipmeter, Cook, Georg Real Steering Steering Steedometer, Tipmeter, Cook, Georg Real Steedot Steering Steedoneter, Tipmeter, Cook, Georg Real S		Cargo System/Cab	Lock & Ride	Lock & Ride	Lock & Ride	
View Standard Standard Standard Standard Adjustable Driver's Seat Standard Standard Standard Standard Tilt Steering Standard Standard Standard Standard Instrumentation Dual-sweep Analog Dials w/ 4* LOD Rider Information Center: User Selectable Backlighting & Brightness, Programmable Service Intervals, Speedometer, Service Indervals, Speedometer, Dave View, Battery Regen %, Odometer, Tripmeter, Colock, Gear Indicator, Battery State of Charge %, Range Remaining, Charting Rete, Battery Center Mounted 7 Glow Touch Display with EV Infotainment (Indicates Range Remaining, Detriver) State, Standard Instrumentation Dual-sweep Analog Dials w/ 4* LOD Rider Information Center: User Selectable Backlighting & Brightness, Programmable Service Intervals, Speedometer, Speedometer, Power Use %, Battery Regen %, Gometer, Tripmeter, Clock, Gear Indicator, Battery State of Charge %, Range Remaining, Charting Rete, Battery Teinperature, Motor Temperature, Motor Temp		Lighting	Dual LED Headlamps, 1250lm Low Beam, 2300lm High Beam, Dual LED Taillamps	Dual LED Headlamps, 1250lm low beam, 2300lm high beam, LED Front Accent Light with Charge Indicator, Dual LED Taillamps	Dual LED Headlamps, 1250Im low beam, 2300Im high beam, LED Front Accent Light with Charge Indicator, Dual LED Taillamps	
Viti Steering Standard Standard Standard Standard Plans Mit Steering Standard Standard Standard Standard Instrumentation Duel-sweep Analog Dials w/ 4 LCD Rider Information Center: User Selectable Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Trigmeter, Clock, Hour Weter, Gear Indicator, State Selectable Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Trigmeter, Clock, Hour Weter, Gear Indicator, State Selectable Backlighting & Brightness, Programmable Service Intervals, Speedometer, New Use %, Battery Neares, Range Remaining, Charaging Rate, Battery Temperature, Motor Temperature, Accessory Battery Voltage, Service Indicator, Battery State of Charge C. K. Range Remaining, Charaging Rate, Battery Temperature, Motor Temperature, Accessory Battery Voltage, Service Indicator, Battery State of Charge C. K. Range Remaining, Charaging Rate, Battery Temperature, Motor Temperature, Accessory Battery Voltage, Service Indicator and Codes, Seat Belt Reminder Codes, Seat Belt Reminder Codes, Seat Belt Reminder State Partice Parter, Rotor Temperature, Accessory Battery Voltage, Service Indicator, Battery State of Charge C. K. Range Remaining, Charging Rate, Battery Temperature, Motor Temperature, Accessory Battery Voltage, Service Indicator and Codes, Seat Belt Reminder State Voltage Service Indicator and Codes Seat Belt Reminder State Partery Voltage, Service Indicator and Codes Seat Belt Reminder State Partery Natege Service Indicator and Codes Seat Belt Reminder State Partery Voltage, Service Indicator and Codes Seat Belt Reminder State Partery Natege Service Indicator and Codes Seat Belt Reminder State Partery Voltage, Service Indicator and Codes Seat Belt Reminder Ste		Electronic Power Steering	Standard	Standard	Standard	
Instrumentation Dual-sweep Analog Dials w/ 4* LCD Rider Information Center: User Selectable Blacklighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Duttet Driver's Side Dual-sweep Analog Dials w/ 4* Multi-Color LCD Rider Information Charge: Nange Remaining, Datary Rate, Battery Tachometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator, Seate Belt Reminder, DC Duttet Driver's Side Dual-sweep Analog Dials w/ 4* Multi-Color LCD Rider Information Charge: Nange Remaining, Charging Rate, Battery Tachometer, Torpmeter, Clock, Hour Meter, Seevice Indicator, Seate Belt Reminder, DC Duttet Driver's Side Dual-sweep Analog Dials w/ 4* Multi-Color LCD Rider Information Charge: Nange Remaining, Charging Rate, Battery Tampeter, LOD Rider Information Charge: Seate Belt Reminder, DC Duttet Center Mounted 7* Glove Touch Display with EV Infotainment (Includes Range Remaining, Charging Rate, Battery) Output Driver's Side Dual-sweep Analog Dials w/ 4* Multi-Color LCD Rider Information Charge: Nange Remaining, Charging Rate, Battery Context Norte Seate Belt Reminder Context Norte Seate Seate Belt Reminder Output Driver's Side Dual-sweep Analog Dials w/ 4* Multi-Color LCD Rider Information Charge: Seate Seate Seate Seate Seate Belt Reminder Prover Use Seate Se		Adjustable Driver's Seat	Standard	Standard	Standard	
Instrumentation Red Backlightings & Brightenss, Programmable Service Intervals, Speedometer, Dawer Lie, Trightenter, Odower, Tright	ŝ	Tilt Steering	Standard	Standard	Standard	
Other Standard Features Mores With 6-Position Undersood Busster and 6-Position Roof		Instrumentation	Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder,	Center: User Selectable Backlighting & Brightness, Programmable Service Intervals, Speedometer, Power Use %, Battery Regen %, Odometer, Tripmeter, Clock, Gear Indicator, Battery State of Charge %, Range Remaining, Charging Rate, Battery Temperature, Motor Temperature, Accessory Battery Voltage, Service Indicator and	Remaining, Battery State of Charge, Charging Status, Launch Indicator, System Diagnostics and more). Speed Limiting, Plow Mode, Group Ride, GPS Navigation, Air Temp, Bluetonth, AMFR Radio, Driver's Side Dual-sweep Analog Dials wi 4 ⁴ Multi- Color LCD Rider Information Center: User Selectable Backlighting & Brightness, Programmable Service Intervals, Speedometer, Power Use %, Battery Regen %, Odometer, Tripmeter, Clock, Gear Indicator, Battery State of Charge %, Range Remaining, Charging Rate, Battery Temperature, Motor Temperature, Accessory	
Colours Matte Titanium Icy White Pearl Icy White Pearl			Doors with Crank Windows, Fixed Glass Windshield with Wiper, Rear Glass Panel, Dome Light, Rearview Mirror, Heat, AC, Defrost, Premium Cut & Sew Seats with Contoured Seatbacks and Embroidered North- star Premium Branding, Premium Steering Wheel and Interior Accents, Polaris Pulse Electrical System	Steering Wheel and Interior Accents, Polaris Pulse Electrical System (6 position), 1 DC Outlet, Dual USB Port, Cargo Box Located 12V SAE Port with In-Dash On/Off Switch, Connectivity with RIDE COMMAND+	Branding, Premium Steering Wheel and Interior Accents, Polaris Pulse Electrical System (6 position), 1 DC Outlet, Dual USB Port, Cargo Box Located 12V SAE Port with In-Dash On/Off Switch, In Dash Speakers, Rear Camera, Connectivity with RIDE	
		Colours	Matte Titanium	Icy White Pearl	Icy White Pearl	

AGRICULTURE/UTILITY CREW



RANGER CREW SP 570 EPS



RANGER CREW XP 1000 PREMIUM EPS



RANGER CREW XP 1000 EPS PREMIUM NORTHSTAR

	_			
	Engine Type	4-Stroke Single Cylinder DOHC	4-Stroke Twin Cylinder DOHC	4-Stroke Twin Cylinder DOHC
ENGINE	Displacement	567cc	999cc	999cc
ENG	Fuel System / Battery	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection
	Cooling	Liquid	Liquid	Liquid
AIN	Transmission/ Final Drive	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft
	Drive System	On-Demand True AWD/2WD/VersaTrac Turf Mode	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode	High Performance On-Demand True AWD/2WD/VersaTrac Turf Mode
	Engine Braking System / Active Descent Control	Not Equipped / Not Equipped	Standard / Not Equipped	Standard / Not Equipped
NSIUN	Front Suspension	MacPherson Strut 22.9 cm Travel	Dual A-Arm 27.9 cm Travel	Dual A-Arm 27.9 cm Travel
SUSPENSION	Rear Suspension	Dual A-Arm, IRS 25.4 cm Travel	Dual A-Arm, IRS 27.9 cm Travel	Dual A-Arm, IRS 27.9 cm Travel
BRAKES	Front/Rear Brakes	4-Wheel Hydraulic Disc	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
WHEELS	Front Tyres	25 x 8-12; Carlisle 489	27 x 9-14; Pro Armor X-Terrain	27 x 9-14; Pro Armor X-Terrain
HEE	Rear Tyres	25 x 10-12; Carlisle 489	27 x 11-14; Pro Armor X-Terrain	27 x 11-14; Pro Armor X-Terrain
3	Wheels	12" Black Aluminum	35.6 cm Aluminum	35.6 cm Aluminum
	Wheelbase	266.7 cm	287 cm	287 cm
	Dry Weight	614 kg	859 kg	1,063 kg
6	Overall Vehicle Size (L x W x H)	361 x 152 x 185 cm	386 x 158 x 196 cm	386 x 165 x 198 cm
	Ground Clearance	26.7 cm	33 cm	33 cm
	Seating Capacity	4	6	6
2	Fuel Capacity	35.9 L	43.5 L	43.5 L
	Dump Box Capacity Dimensions (L x W x H)	81 x 107 x 29 cm	93.3 x 137.8 x 31.75 cm	93.3 x 137.8 x 31.75 cm
	Front/Rear Rack or Box Capacity	N.A / 227 kg	N.A / 454 kg	N.A / 454 kg
	Payload Capacity	499 kg	767 kg	558 kg
	Hitch Towing Rating	680 kg	1,134 kg	1,134 kg
	Hitch Type	Standard 5cm Receiver	Standard 5cm Receiver	Standard 5cm Receiver
	Cargo System/Cab	Lock & Ride	Lock & Ride	Lock & Ride
	Lighting	Halogen Headlamps, 55W low beam, 60W high beam, LED Taillamps	Halogen Headlamps, 55W Low Beam, 60W High Beam, Dual LED Taillamps	Dual LED Headlamps, 1250Im Low Beam, 2300Im High Beam, Dual LED Taillamps
	Electronic Power Steering	Standard	Standard	Standard
	Adjustable Driver's Seat	Not Equipped	Standard	Standard
	Tilt Steering	Standard	Standard	Standard
FEALURES	Instrumentation	4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Select- able Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet	Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder, DC Outlet
	Other Standard Features	Premium Cut & Sew Seats, Polaris Pulse Electrical System (3 position), Standard In-Dash SAE Charge Port	Premium Cut & Sew Seats, Premium Steering Wheel and Interior Accents, Polaris Pulse Electrical System (6 position), Standard In-Dash SAE Charge Port	Polaris HQ 4.500 Lb. Synthetic Rope Winch with Autostop and Wireless Remote, Premium Pro-Shield Cab, Doors with Crank Windows, Fixed Glass Windshield with Wiper, Rear Glass Panel, Jonne Light, Rearview Hirror, Heat A, C) Edrost, Premium Utal Se Westas with Contoured Seatbacks and Embroidered Northstar Premium Branding, Premium Steering Wheel and Interior Accents, Polaris Public Electrical System with F-Position Underhood Busbar and 6-Position Roof Busbar, Standard In-Dash SAE Charge Port
	Colours	Polaris Blue	Sunset Red Metallic	Ghost White Metallic

POLARIS COMMERCIAL / UTILITY

UND SE





PRO XD DIESEL AWD EPS

PRO XD DIESEL CREW AWD EPS

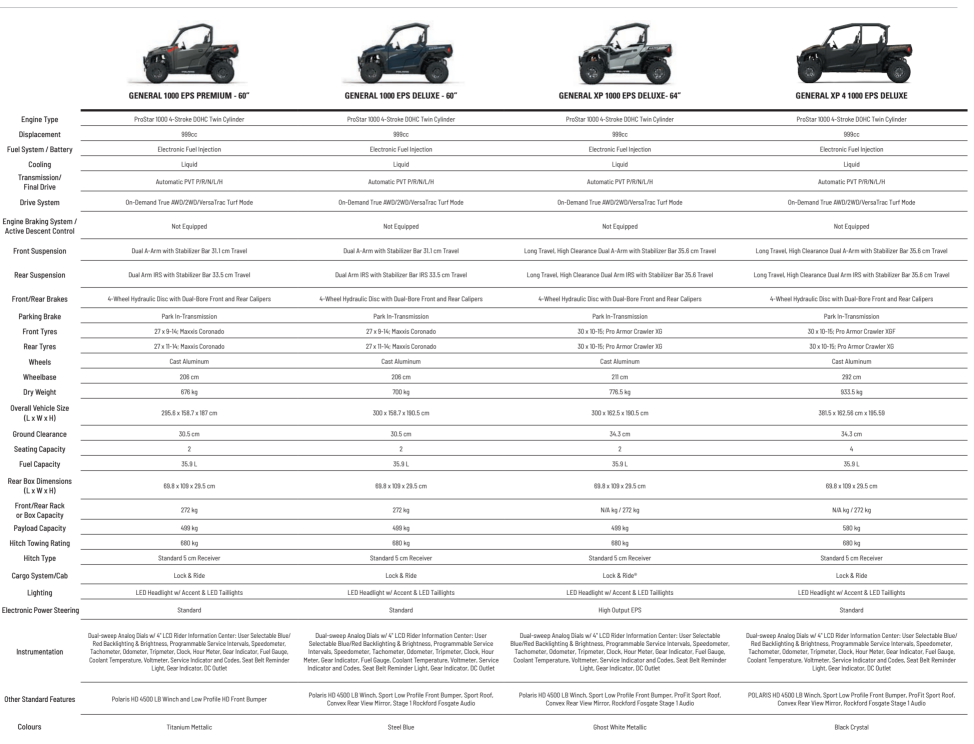
	Engine Type	3-Cylinder Kubota® Diesel	3-Cylinder Kubota® Diesel	
ENGINE	Displacement	898 cc	898 cc	
ĒN	Fuel System / Battery	Mechanical Injection	Mechanical Injection	
	Cooling	Liquid	Liquid	
AN	Transmission/ Final Drive	Automatic PVT H/L/N/R/P; Shaft	Automatic PVT H/L/N/R/P; Shaft	
DRIVELKAIN	Drive System	AWD - Ultra Turf	AWD - Ultra Turf	
	Engine Braking System / Active Descent Control	Standard	Standard	
NSIUN	Front Suspension	22.9 cm	22.9 cm	
BRAKES SUSPENSION	Rear Suspension	22.9 cm	22.9 cm	
AKES	Front/Rear Brakes	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	
	Parking Brake	Park in Transmission + Separate Mechanical Parking Brake Standard	Park in Transmission + Separate Mechanical Parking Brake Standard	
S	Front Tyres	26 x 10-12 Duro® DI-2042 Power Grip (M/T)	26 x 10-12 Duro® DI-2042 Power Grip (M/T)	
WHEELS	Rear Tyres	26 x 10-12 Duro® DI-2042 Power Grip (M/T)	26 x 10-12 Duro® DI-2042 Power Grip (M/T)	
5	Wheels	12 x 6 HD Steel - Gloss Black	12 x 6 HD Steel - Gloss Black	
	Wheelbase	215.9 cm	297.2 cm	
	Dry Weight	723 kg	873 kg	
2	Overall Vehicle Size (L x W x H)	320 x 159 x 191 cm	399 x 159 x 191 cm	
3	Ground Clearance	27.9 cm	27.9 cm	
APA	Seating Capacity	3	6	
<u>ין</u> ר	Fuel Capacity	43.5 L	43.5 L	
UIMENSIUNS / GAPAGI HES	Bed Box Dimensions (L x W x H)	110.5 x 137 x 29 cm	110.5 x 137 x 29 cm	
	Front/Rear Rack or Box Capacity	567 kg	567 kg	
	Payload Capacity	862 kg	941 kg	
	Hitch Towing Rating	1,134 kg	1,134 kg	
	Hitch Type	Standard 5 cm Receiver	Standard 5 cm Receiver	
	Cargo System/Cab	Lock & Ride	Lock & Ride	
	Lighting	55W low / 60W high, LED Tail	55W Low/ 60W High, LED Tail	
	Electronic Power Steering	Standard	Standard	
IKES	Adjustable Driver's Seat	Not Equipped	Not Equipped	
FEALURES	Tilt Steering	Standard	Standard	
	Instrumentation	All Digital Gauge, Speedomoter, Odometer, Tachometer, 2 Tripmeters, Hour Meter, Gear Indicator, Fuel Gauge, Engine Temperature, Hi-Temp Light, Clock, Clutch Belt Slip Warning, Glow Plug Indicator, Low Oli Pressure Indicator, Seat Belt Indicator, Parking Brake Engaged Alarm	All Digital Gauge, Speedomoter, Odometer, Tachometer, 2 Tripmeters, Hour Meter, Gear Indicator, Fuel Gauge, Engine Temperature, Hi-Temp Light, Clock, Clutch Belt Slip Warning, Glow Plug Indicator, Low Oil Pressure Indicator, Seat Belt Indicator, Parking Brake Engaged Alarm	
	Other Standard Features	Horn, Backup Alarm	Horn, Backup Alarm, Kevlar Backed Vinyl Seat Covering	
	Colours	Grey	Grey	

WORK AND PLAY

Ë

RRAKFS

SPECIFICATIONS



SPORT/RECREATIONAL

Ĩ

SIIS

BRAKES

SPECIFICATIONS





RZR PRO XP SPORT EPS - 64"



RZR PRO XP PREMIUM EPS - 64"

and the

RZR PRO XP ULTIMATE EPS - 64"

Engine Type	4-Stroke DOHC Twin Cylinder Turbocharged	4-Stroke DOHC Twin Cylinder Turbocharged	4-Stroke DOHC Twin Cylinder Turbocharged
Displacement	925cc	925cc	925cc
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	Automatic PVT P/R/N/L/H	Automatic PVT P/R/N/L/H
 Drive System	Isolated Xtreme Performance True On-Demand AWD/2WD	Isolated Xtreme Performance True On-Demand AWD/2WD	Isolated Xtreme Performance True On-Demand AWD/2WD
Engine Braking System / Active Descent Control	Not Equipped	Not Equipped	Not Equipped
Front Suspension	High-Clearance Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel, 43.2 cm Wheel Travel	High-Clearance Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel, 43.2 cm Wheel Travel	High-Clearance Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel, 43.2 cm Wheel Travel
Rear Suspension	Trailing Arm & High-Clearance Radius Rods with Stabilizer Bar and 55.9 cm Usable Travel, 50.8 cm Wheel Travel	Trailing Arm & High-Clearance Radius Rods with Stabilizer Bar and 55.9 cm Usable Travel, 50.8 cm Wheel Travel	Trailing Arm & High-Clearance Radius Rods with Stabilizer Bar and 55.9 cm Usable Travel, 50.8 cm Wheel Travel
Front/Rear Brakes _4	4-Wheel Hydraulic Disc with Triple-Bore Front and Dual-Bore Rear Calipers	4-Wheel Hydraulic Disc with Triple-Bore Front and Dual-Bore Rear Calipers	4-Wheel Hydraulic Disc with Triple-Bore Front and Dual-Bore Rear Calipers
Parking Brake	Park In-Transmission	Park In-Transmission	Park In-Transmission
Front Tyres	30 x 10-14 MAXXIS Carnivore; Wheel Size 14x6	30 x 10-14 MAXXIS Carnivore (8-Ply); Wheel Size 14x6	30 x 10-14 MAXXIS Carnivore (8-Ply); Wheel Size 14x6
Rear Tyres	30 x 10-14 MAXXIS Carnivore; Wheel Size 14x7	30 x 10-14 MAXXIS Carnivore (8-Ply); Wheel Size 14x7	30 x 10-14 MAXXIS Carnivore (8-Ply); Wheel Size 14x7
Wheels	Cast Aluminum	Cast Aluminum	Cast Aluminum
Wheelbase	228.6 cm	244 cm	244 cm
Dry Weight	809 kg	809 kg	814 kg
Overall Vehicle Size (L x W x H)	320 x 163 x 182 cm	320 x 163 x 182 cm	320 x 163 x 182 cm
Ground Clearance	36.8 cm	36.8 cm	36.8 cm
Seating Capacity	2	2	2
Fuel Capacity	45.4 L	45.4 L	45.4 L
Rear Box Dimensions (L x W x H)	66 x 45 x 29.2 cm	66 x 45 x 29.2 cm	66 x 45 x 29.2 cm
Front/Rear Rack or Box Capacity	N/A / 136.1 kg	N/A / 136.1 kg	N/A / 136.1 kg
Payload Capacity	336 kg	336 kg	336 kg
Hitch Towing Rating	N/A	N/A	N/A
			N/A
Hitch Type	Not Equipped	Not Equipped	NA Not Equipped
Hitch Type	Not Equipped Lock & Ride®	Not Equipped Lock & Ride®	
			Not Equipped
Cargo System/Cab	Lock & Ride®	Lock & Ride® Signature White LED, Low/High & Red LED Tail / Brake Lights; Front, Rear, and	Not Equipped Lock & Ride® Signature White LED, Low/High & Red LED Tail / Brake Lights; Front, Rear, and
Cargo System/Cab	Lock & Ride® White LED Low/High & Red LED Tail / Brake Lights High Assist Electronic Power Steering with Quick Turn Rack; Race Inspired Steering Wheel Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear ndicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Gear Indicator, DC Outlet	Lock & Ride® Signature White LED, Low/High & Red LED Tail / Brake Lights; Front, Rear, and Interior Accent Lighting High Assist Electronic Power Steering with Quick Turn Rack; Race inspired Steering Wheel with Tilt and Telescoping Adjustment; Ride Command Push Button Controls RIDE COMMAND® 7 in Glove-Touch Display: Digital Instrumentation, Built-In GPS, Group ride Cell-based or GPS based]. Topographic Mapping, Bluetooth & USB Smartphone Connectivity, AM/FH & Weather Radio, In-Vehicle Communications Capable With Optional Sena Headsets, Rockford Fosgate Premium Audio (Including 2 Tweeters, 2 Front Speakers, and External 400W Amp) Dual-sweep Analog Dials w/ 4 in LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals. Speedometer, Tachometer, Odometer, Tipmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Gear Indicator, DC Outlet	Not Equipped Lock & Ride® Signature White LED, Low/High & Red LED Tail / Brake Lights; Front, Rear, and Interior Accent Lighting High Assist Electronic Power Steering with Quick Turn Rack, Race inspired Steering Wheel with Tilt and Telescoping adjustment: Dynamix and Ride Command Push Button Controls RIDE COMMAND® 7' Glove-Touch Display. DYNAMX 2.0 Visualizer, Digital In- strumentation, Built-In GPS, Group ride (cell-based or GPS based), Topographic Mapping, Bluetouth & USB Smartphone Connectivity, AM/FM & Weather Radio, In-Vehicle Communications Capable With Optional Sena Headsets, Rockford Fosgate Premium Audio (Including 2 Tweeters, 2 Front Speakers, and External 400W Amp) Dual-sweep Analog Dials w/ 4' LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Colonal Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Gear Indicator, DC Outlet
Cargo System/Cab	Lock & Ride® White LED Low/High & Red LED Tail / Brake Lights High Assist Electronic Power Steering with Quick Turn Rack; Race Inspired Steering Wheel Dual-sweep Analog Dials w/ 4° LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Sauge, Coolant Temperature, Volkmeter, Service Indicator and	Lock & Ride® Signature White LED, Low/High & Red LED Tail / Brake Lights; Front, Rear, and Interior Accent Lighting High Assist Electronic Power Steering with Quick Turn Rack; Race inspired Steering Wheel with Tilt and Telescoping Adjustment; Ride Command Push Button Controls RIDE COMMAND® 7 In Glove-Touch Display: Digital Instrumentation, Built-In GPS, Group ride (cell-based or GPS based). Topographic Mapping, Bluetooth & USB Smartphone Connectivity, AM/FM & Weather Radio, In-vehicle Communications Capable With Optional Sena Headsetts, Rockford Fosgate Premium Audio (Including 2 weeters, SPront Speakers, and External 4000 Wanp) Dual-sweep Analog Dials w/ 4 in LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gaue, Coolant Temperature, Voltmeter,	Not Equipped Lock & Ride® Signature White LED, Low/High & Red LED Tail / Brake Lights; Front, Rear, and Interior Accent Lighting High Assist Electronic Power Steering with Quick Turn Rack; Race inspired Steering Wheel with Tilt and Telescoping adjustment; Dynamix and Ride Command Push Button Controls RIDE COMMAND® 7' Glove-Touch Display. DYNAMIX 2.0 Visualizer, Digital In- strumentation, Built-In GPS, Group ride (cell-based or GPS based), Topographic Mapping, Bluetouth & USB Smartphone Connectivity, AM/FM & Weather Radio. In-Vehicle Communications Capable With Diptional Sena Headsets, Rockford Fosgate Premium Audio (Including 2 Tweeters, 2 Front Speakers, and External Q00W Amp) Dual-sweep Analog Dails w/r LO Brider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Topometer, Dioten, Hour Meter, Cloack, Hour Meter, Service Indicator

ENGINE

Ĩ

SIIS

BRAKES

Š

RES

H





RZR PRO XP 4 SPORT EPS - 64" RZR PRO XP 4 ULTIMATE - 64" Engine Type 4-Stroke DOHC Twin Cylinder Turbocharged 4-Stroke DOHC Twin Cylinder Turbocharged Displacement 925cc 925cc Fuel System / Battery Electronic Fuel Injection Electronic Fuel Injection Liquid Coolina Liauid Transmission/ Automatic PVT P/R/N/L/H Automatic PVT P/R/N/L/H Final Drive Drive System High Performance True On-Demand AWD/2WD Isolated Xtreme Performance True On-Demand AWD/2WD Engine Braking System / Not Equipped Not Equipped Active Descent Control High-Clearance Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel, Front Suspension Dual A-Arm with Stabilizer Bar and 50.8 cm Usable Travel, 40.6 cm of Wheel Travel 43.2 cm Wheel Travel Trailing Arm & High-Clearance Radius Rods with Stabilizer Bar and 55.9 cm Trailing Arm with Stabilizer Bar and 50.8 cm Usable Travel, 45.7 cm of Wheel Travel Rear Suspension Usable Travel, 50.8 cm Wheel Travel Front/Rear Brakes 4-Wheel Hydraulic Disc with Triple-Bore Front and Dual-Bore Rear Calipers 4-Wheel Hydraulic Disc with Dual-Bore XL Front and Dual-Bore Rear Calipers Parking Brake Park In-Transmission Park In-Transmission Front Tyres 29 x 9-14; Radial Tyre 30 x 10-14 Maxxis Carnivore II; (8-ply rated); Wheel Size 14x6 Rear Tyres 29 x 11-14; Radial Tyre 30 x 10-14 Maxxis Carnivore II; (8-ply rated); Wheel Size 14x7 Wheels Cast Aluminum Cast Aluminum Wheelbase 297.2 cm 317.5 cm Dry Weight 788 kg 937 kg **Overall Vehicle Size** 370.8 x 162.6 x 187.3 cm 393.7 x 162.6 x 186.9 cm (L x W x H) 35.6 cm Ground Clearance 36.8 cm Seating Capacity 4 4 35.91 4921 Fuel Capacity **Rear Box Dimensions** 72.0 x 57.0 x 17.8 cm 66 x 45 x 29.2 cm (I x W x H) Front/Rear Rack N/A / 136.1 kg N/A / 136.1 kg or Box Capacity Payload Capacity 408 kg 408 kg N/A **Hitch Towing Rating** N/A Hitch Type Not Equipped Not Equipped Fold Flat Rear Storage, convertible rear seat storage with integrated tie down Cargo System/Cab Lock & Ride points, 70.4 x 134.1 x 49.53 cm Signature White LED, Low/High & Red LED Tail / Brake Lights; Front, Rear, and Signature Blacked Out White LED Low/High & Red LED Tail / Brake Lights Lighting Interior Accent Lighting High Assist Electronic Power Steering with Quick Turn Rack; Race inspired **Electronic Power Steering** Standard with Quick Turn Rack Steering Wheel with Tilt and Telescoping adjustment; Dynamix and Ride Command Push Button Controls RIDE COMMAND® 7 in Glove-Touch Display: DYNAMIX 2.0 Visualizer, Digital In-Dual-sweep Analog Dials w/ 4" LCD Rider Information Center: User Selectable Blue/ strumentation, Built-In GPS, Group ride (cell-based or GPS based), Topographic Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Mapping, Bluetooth & USB Smartphone Connectivity, AM/FM & Weather Radio, Instrumentation Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge In-Vehicle Communications Capable With Optional Sena Headsets, Rockford Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Fosgate Premium Audio (Including 2 Tweeters, 2 Front & 2 Rear Speakers, and Light, Gear Indicator, DC Outlet External 400W Amp) High Output 900w charging system with sealed electrical, Polaris Pulse Other Standard Features N/A system, USB Charging, DC Charging

POLARIS RZR TURBO R AND PRO R SERIES

ENGINE

DRIVETRAIN

SUSPENSION

ITARES AND BRAKES WHEELS

DIMENSIONS / CAPACITIES

FEATURES

Colours

SPECIFICATIONS

	RZR TURBO R ULTIMATE EPS	RZR TURBO R 4 ULTIMATE	RZR PRO R ULTIMATE EPS	RZR PRO R 4 ULTIMATE
Engine Type	4-Stroke DOHC Twin Cylinder Turbocharged	4-Stroke DOHC Twin Cylinder Turbocharged	4-Stroke DOHC Inline Four Cylinder	4-Stroke DOHC Inline Four Cylinder
Displacement	925cc	925cc	1997cc	1997cc
Fuel System / Battery	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection
Cooling	Liquid	Liquid	Liquid	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	Isolated Xtreme Performance True On-Demand AWD/2WD	Isolated Xtreme Performance True On-Demand AWD/2WD	Pro Performance True 2WD/4WD/4WD Lock	Pro Performance True 2WD/4WD/4WD Lock
Engine Braking System / Active Descent Control	Not Equipped	Not Equipped	Not Equipped	Not Equipped
Front Suspension	Light Weight Boxed Dual A-Arm with 3 piece Stabilizer Bar and 27.0" (68.6 cm) Usable Travel, 22.25" (56.5 cm) Wheel Travel, Unitized Hubs	Light Weight Boxed Dual A-Arm with 3 Piece Stabilizer Bar and 68.6 cm Usable Travel, 56.5 cm Wheel Travel, Unitized Hubs	Light Weight Boxed Dual A-Arm with 3 piece Stabilizer Bar and 27.0° (68.6 cm) Usable Travel, 22.25° (56.5 cm) Wheel Travel, Unitized Hubs	Light Weight Boxed Dual A-Arm with 3 Piece Stabilizer Bar and 68.6 cm Usable Travel, 56.5 cm Wheel Travel, Unitized Hubs
Rear Suspension	Tubular Trailing Arm with boxed gusseting and Toe Link, High Clearance Radius Rods, and Stabilizer Bar and 28.3" (71.9cm) Usable Travel, 22.4" (56.9 cm) Wheel Travel, Unitized Hubs	Tubular Trailing Arm with boxed gusseting and Toe Link, High Clearance Radius Rods, and Stabilizer Bar and 71.9cm Usable Travel, 56.9 cm Wheel Travel, Unitized Hubs	Boxed Trailing Arm with Toe Link, High-Clearance Radius Rods, and 3 piece Stabilizer Bar and 29.0° (73.7cm) Usable Travel, 24.5° (62.2 cm) Wheel Travel, Unitized Hubs	Tubular Trailing Arm with boxed gusseting and Toe Link, High Clearance Radius Rods, and Stabilizer Bar and 71.9cm Usable Travel, 56.9 cm Wheel Travel, Unitized Hubs
Front/Rear Brakes	FOX 3.0 Live Valve X2 Internal Bypass (Electronically Controlled Compression and Rebound)	FOX 3.0 Live Valve X2 Internal Bypass (Electronically Controlled Compres- sion and Rebound)	F0X 3.0 Live Valve X2 Internal Bypass (Electronically Controlled Compression and Rebound)	FOX 3.0 Live Valve X2 Internal Bypass (Electronically Controlled Compression and Rebound)
Parking Brake	Park In-Transmission	Park In-Transmission	Park In-Transmission	Park In-Transmission
Front Tyres	32 x 10-15 Maxxis Rampage Fury; 8-Ply Rated; Wheel Size 15x7	32 x 10-15 Maxxis Rampage Fury; 8-Ply Rated; Wheel Size 15x7	32 x 10-15 Maxxis Rampage Fury; 8-Ply Rated; Wheel Size 15x7	32 x 10-15 Maxxis Rampage Fury; 8-Ply Rated; Wheel Size 15x7
Rear Tyres	32 x 10-15 Maxxis Rampage Fury; 8-Ply Rated; Wheel Size 15x7	32 x 10-15 Maxxis Rampage Fury; 8-Ply Rated; Wheel Size 15x7	32 x 10-15 Maxxis Rampage Fury; 8-Ply Rated; Wheel Size 15x7	32 x 10-15 Maxxis Rampage Fury; 8-Ply Rated; Wheel Size 15x7
Wheels	Painted Cast Aluminum Rim with 5-Lug Pattern	Painted Cast Aluminum Rim with 5-Lug Pattern	Painted Cast Aluminum Rim with 5-Lug Pattern	Painted Cast Aluminum Rim with 5-Lug Pattern
Wheelbase	244 cm	317.5 cm	265.4cm	339.1cm
Dry Weight	913 kg	1,037 kg	992 kg	1,125 kg
Overall Vehicle Size (L x W x H)	325 x 188 x 189 cm	340 x 188 x 196 cm	347 x 188 x 185 cm	420 x 188 x 194 cm
Ground Clearance	40.6 cm	40.6 cm	40.6 cm	40.6 cm
Seating Capacity	2	4	2	4
Fuel Capacity	45.4 L	49.2 L	45.4 L	46.56 L
Box Dimensions (L x W x H)	-	66 x 45 x 29.2 cm	73.7 x 61 x 20 cm	75 x 60.5 x 20.6 cm
Box Capacity	-	136 kg	136.1 kg	136 kg
Payload Capacity	331 kg	526 kg	336 kg	408 kg
Hitch Towing Rating	N/A	N/A	N/A	N/A
Hitch Type	Not Equipped	Not Equipped	Not Equipped	Not Equipped
Cargo System/Cab	Lock & Ride	Lock & Ride® Fold Flat Rear Storage, convertible rear seat storage with integrated tie down points, 70.4 x 134.1 x 49.53 cm	Ride Command, Factory Equipped Cargo Liner	Lock & Ride; Convertible Fold Flat rear seat storage with integrated tie downs points, 70.4 x 134.1 x 49.53 cm Factory Equipped Cargo Liner
Electronic Power Steering	Rack Mounted High Assist Electronic Power Steering with Quick Turn Rack; Race Inspired Steering Wheel with Tilt and Telescoping Adjustment; DYNAMIX DV with Integrated EPS Modes and Ride Command Push Button Controls	Rack Mounted High Assist Electronic Power Steering with Quick Turn Rack; Race Inspired Steering Wheel with Tilt and Telescoping Adjustment; DYNA- MIX DV with Integrated EPS Modes and Ride Command Push Button Controls	Rack Mounted High Assist Electronic Power Steering with Quick Turn Rack; Race Inspired Steering Wheel with Tilt and Telescoping Adjustment; DYNAMIX DV with Integrated EPS Modes and Ride Command Push Button Controls	Rack Mounted High Assist Electronic Power Steering with Quick Turn Rack; Race Inspired Steering Wheel with Tilt and Telescoping Adjustment; DYNAMIX DV with Integrated EPS Modes and Ride Command Push Button Controls
Instrumentation	RIDE COMMAND ^{IN} 7" Glove-Touch Display: Digital Instrumentation, Built-In GPS, Mapping, Vehicle-to-Vehicle with "Group Ride, Follow the Leader, & Messaging. Bluetoath & USB Smartphone Connectivity, AM/FM & Weather Radio, In-Vehicle Communications Capable With Optional Sena Headsets, Rockford Posgate Premium Audio (Including 2 Iweeters, 2 Front, and External 400W Amp) Dual-sweep Analog Dials w/ 4 in LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Gear Indicator	RIDE COMMAND th 7 ^o Glove-Touch Display: Digital Instrumentation, Built-In GPS, Mapping, Vehicle-to-Vehicle with "Group Ride, Follow the Leader, & Messaging. Bluetooth & USB Smartphone Connectivity, AM/FM & Weather Radio, In-Vehicle Communications Capable With Optional Sena Headests, Rockford Fosgate Premium Audio (Including 2 Tweeters, and 2 Front and 2 Rear Speakers, and External 400W Amp) Dual-sweep Analog Dials w/ 4 in LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Gear Indicator	RIDE COMMAND ¹⁴ 7' Glove-Touch Display: Digital Instrumentation, Built-In GPS, Mapping, Vehicle-to-Vehicle with "Group Ride, Follow the Leader, & Messaging. Bluetooth & USB Smartphone Connectivity, AM/FM & Weather Radio, In-Vehicle Communications Capable With Optional Sena Headsets, Rockford Fosgate Premium Audio (Including 2 Tweeters, 2 Front, and External 400W Amp) Dual-sweep Analog Dials w / 4 in LCD Rider Information Center: User Selectable Blue/Red Backlighting & Brightness, Programmable Service Intervals, Speedometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Gear Indicator	RIDE COMMAND ^{IN} 7 Glove-Touch Display: Digital Instrumentation, Built-In GPS, Map- ping, Vehicle-to-Vehicle with "Group Ride, Follow the Leader, & Messaging, Bluetooth & USB Smartphone Connectivity, AM/FM & Weather Radic, In-Vehicle Communications Capable With Optional Sena Headsets, Rockford Fosgate Premium Audio (Including 2 Tweeters, 2 Front & 2 Rear Speakers, and External 400W Amp) Dual-sweep Analog Dials w4 4 in LCD Rider Information Center: User Selectable Blue/Red Backliphting & Brightness, Programmable Service Intervals, Speadometer, Tachometer, Odometer, Tripmeter, Clock, Hour Meter, Gear Indicator, Fuel Gauge, Coolant Temperature, Voltmeter, Service Indicator and Codes, Seat Belt Reminder Light, Gear Indicator
Other Standard Features	High Output 900W Charging System, Polaris Pulse System, In-Dash Charge Port, 2 front DC Accy ports, Polaris P.A.S.S., Painted Aluminum Roof, Colored Toe Link, Mud and Rock Guards	High Output 900W Charging System, Polaris Pulse System, In-Dash Charge Port, I front DC Accy ports, I rear DC Accy port, Polaris P.A.S.S., Painted Aluminum Roof, Colored Toe Link, Mud and Rock Guards	High Output 1700W Charging System, Polaris Pulse System, In-Dash Charge Port, 2 front DC Accy ports, Polaris P.A.S.S., Painted Aluminum Roof, Colored Toe Link, Hood Scoop, Mud and Rock Guards, User Selectable Throttle Modes (Sport, Rock, & Race)	High Output 1700W Charging System, Polaris Pulse System, In-Dash Charge Port, 1 front DC Accy ports, 1 rear DC Accy port, Polaris P.A.S.S., Painted Aluminum Roof, Colored Toe Link, Hood Scoop, Mud and Rock Guards, User Selectable Throttle Modes (Sport, Rock, & Race)

Onyx Black



PERIOR Think Outside

www.polarisaustralia.com

🞯 /polarisorv_aus 👘

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 December 2021 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 3026. Printed December 2021.