

THE NEW WORK UTV STANDARD

The PRO XD provides industry-leading durability, serviceability and safety to deliver a utility vehicle built to withstand the toughest work environments, and ultimately, provide customers with increased durability, lower maintenance costs and improved safety features.



DURABILITY

- Durable Polaris® ProStar™ gas engine
- Hard surface jobsite tires for puncture and wear resistance
- Heavy-duty suspension for industry-leading towing and payload
- Heavy-duty seat material resists punctures and tears
- Heavy-duty clutch improves belt life and low-speed drivability
- Heavy-duty driveline components for less downtime



SERVICEABILITY

- · Front air intake for cleaner air ingestion
- Digital display with alarms to notify user of critical faults
- Side access to air filter and dipstick for easy daily service checks
- Common key sets for easy vehicle fleet management
- 100 hour maintenance interval
- 4 same size tires, non-directional for easy replacement



SAFETY

- Quiet engine operation for city and campus use
- Orange seat belts and decals for high visibility
- Digitally-adjustable speed options from 15-40mph for jobsite compliance
- · Wider foot wells for easier ingress/egress
- Sealed cab components protect passengers from elements
- Standard safety features include backup alarm and horn





PRO XD 2000G

GAS SPECIFICATIONS

Fundan & Dubestonia	2000	40000
Engine & Drivetrain	2000G	4000G
Air Intake	Front Air Intake with Donaldson® Cyclonic Air Filter Liquid	
Cooling		
Cylinders Displacement	1,000 cc	
Drive System Type	AWD	
Engine Type	Polaris® ProStar™ 999 cc gas	
Fuel System/Battery	Electronic Fuel Injection	
Horsepower	39.5 HP	
Maintenance Interval	100 Hours (25 Hour Initial)	
Transmission/Final Drive	Automatic PVT H/L/N/R/P; Shaft	
Dimensions & Capacity	2000G	4000G
Bed Box Dimensions (LxWxH)	43.5 x 54 x 11.5 in (110.5 x 137 x 29 cm)	
Box Cargo Capacity	1,250 lbs (567 kg)	
Estimated Dry Weight	1,595 lbs (723 kg)	1,925 lbs (873 kg)
Fuel Capacity	11.5 gal (43.5 L)	
Ground Clearance	11 in	
Overall Vehicle Size (LxWxH)	126 x 62.5 x 75 in (320 x 159 x 191 cm)	157 x 62.5 x 75 in (399 x 159 x 191 cm)
Payload Capacity	1,930 lbs (875 kg)	2,075 lbs (941 kg)
Person Capacity	2	4
Towing Capacity	2,500 lbs (1,134 kg)	
Wheelbase	85 in (215.9 cm)	117 in (297.2 cm)
Brakes	2000G	4000G
l .	4-Wheel Hydraulic Disc with Dual-Bore Front Calipers	
Front/Rear Brakes	4-Wheel Hydraulic Disc wit	h Dual-Bore Front Calipers
Front/Rear Brakes Parking Brake	4-Wheel Hydraulic Disc wit Park in Transmission	h Dual-Bore Front Calipers
	,	h Dual-Bore Front Calipers 4000G
Parking Brake	Park in Transmission	·
Parking Brake Additional Specifications	Park in Transmission 2000G	·
Parking Brake Additional Specifications Cargo System	Park in Transmission 2000G Lock & Ride®	·
Parking Brake Additional Specifications Cargo System Front Suspension	Park in Transmission 2000G Lock & Ride® 9 in (22.9 cm)	4000G
Parking Brake Additional Specifications Cargo System Front Suspension Hitch Towing Rating	Park in Transmission 2000G Lock & Ride® 9 in (22.9 cm) 2,500 lb (1,133.9 kg)	iver meter, Odometer, Hour Meter, Gear r, Fuel Gauge, mp Light, Clock,
Parking Brake Additional Specifications Cargo System Front Suspension Hitch Towing Rating Hitch Type	Park in Transmission 2000G Lock & Ride® 9 in (22.9 cm) 2,500 lb (1,133.9 kg) Standard 2 in (5 cm) Rece All Digital Gauge, Speedor Tachometer, 2 Tripmeters, Indicator, Diff lock Indicato Engine Temperature, Hi-Te Clutch Belt Slip Warning, C	were meter, Odometer, Hour Meter, Gear r, Fuel Gauge, mp Light, Clock, Glow Plug Indicator,
Parking Brake Additional Specifications Cargo System Front Suspension Hitch Towing Rating Hitch Type Instrumentation	Park in Transmission 2000G Lock & Ride® 9 in (22.9 cm) 2,500 lb (1,133.9 kg) Standard 2 in (5 cm) Rece All Digital Gauge, Speedor Tachometer, 2 Tripmeters, Indicator, Diff lock Indicato Engine Temperature, Hi-Te Clutch Belt Slip Warning, C Seat Belt Indicator	were meter, Odometer, Hour Meter, Gear r, Fuel Gauge, mp Light, Clock, Glow Plug Indicator,
Parking Brake Additional Specifications Cargo System Front Suspension Hitch Towing Rating Hitch Type Instrumentation Lighting	Park in Transmission 2000G Lock & Ride® 9 in (22.9 cm) 2,500 lb (1,133.9 kg) Standard 2 in (5 cm) Rece All Digital Gauge, Speedor Tachometer, 2 Tripmeters, Indicator, Diff lock Indicato Engine Temperature, Hi-Te Clutch Belt Slip Warning, C Seat Belt Indicator 55W low / 60W high, LED	were meter, Odometer, Hour Meter, Gear r, Fuel Gauge, mp Light, Clock, Glow Plug Indicator,
Parking Brake Additional Specifications Cargo System Front Suspension Hitch Towing Rating Hitch Type Instrumentation Lighting Other Standard Features	Park in Transmission 2000G Lock & Ride® 9 in (22.9 cm) 2,500 lb (1,133.9 kg) Standard 2 in (5 cm) Rece All Digital Gauge, Speedor Tachometer, 2 Tripmeters, Indicator, Diff lock Indicato Engine Temperature, Hi-Te Clutch Belt Slip Warning, C Seat Belt Indicator 55W low / 60W high, LED Horn, Backup Alarm	wiver meter, Odometer, Hour Meter, Gear r, Fuel Gauge, mp Light, Clock, Glow Plug Indicator, Tail
Parking Brake Additional Specifications Cargo System Front Suspension Hitch Towing Rating Hitch Type Instrumentation Lighting Other Standard Features Rear Suspension	Park in Transmission 2000G Lock & Ride® 9 in (22.9 cm) 2,500 lb (1,133.9 kg) Standard 2 in (5 cm) Rece All Digital Gauge, Speedor Tachometer, 2 Tripmeters, Indicator, Diff lock Indicato Engine Temperature, Hi-Tc Clutch Belt Slip Warning, C Seat Belt Indicator 55W low / 60W high, LED Horn, Backup Alarm 9 in (22.9 cm)	wiver meter, Odometer, Hour Meter, Gear r, Fuel Gauge, mp Light, Clock, Glow Plug Indicator, Tail
Parking Brake Additional Specifications Cargo System Front Suspension Hitch Towing Rating Hitch Type Instrumentation Lighting Other Standard Features Rear Suspension Seat Covering	Park in Transmission 2000G Lock & Ride® 9 in (22.9 cm) 2,500 lb (1,133.9 kg) Standard 2 in (5 cm) Rece All Digital Gauge, Speedor Tachometer, 2 Tripmeters, Indicator, Diff lock Indicato Engine Temperature, Hi-Te Clutch Belt Slip Warning, C Seat Belt Indicator 55W low / 60W high, LED Horn, Backup Alarm 9 in (22.9 cm) Kevlar®-Backed Vinyl (Gre	iver meter, Odometer, Hour Meter, Gear r, Fuel Gauge, emp Light, Clock, Slow Plug Indicator, Tail
Parking Brake Additional Specifications Cargo System Front Suspension Hitch Towing Rating Hitch Type Instrumentation Lighting Other Standard Features Rear Suspension Seat Covering Tilt Steering	Park in Transmission 2000G Lock & Ride® 9 in (22.9 cm) 2,500 lb (1,133.9 kg) Standard 2 in (5 cm) Rece All Digital Gauge, Speedor Tachometer, 2 Tripmeters, Indicator, Diff lock Indicato Engine Temperature, Hi-Te Clutch Belt Slip Warning, C Seat Belt Indicator 55W low / 60W high, LED Horn, Backup Alarm 9 in (22.9 cm) Kevlar®-Backed Vinyl (Gre Standard	iver meter, Odometer, Hour Meter, Gear r, Fuel Gauge, emp Light, Clock, Slow Plug Indicator, Tail
Parking Brake Additional Specifications Cargo System Front Suspension Hitch Towing Rating Hitch Type Instrumentation Lighting Other Standard Features Rear Suspension Seat Covering Tilt Steering Top Speed	Park in Transmission 2000G Lock & Ride® 9 in (22.9 cm) 2,500 lb (1,133.9 kg) Standard 2 in (5 cm) Rece All Digital Gauge, Speedor Tachometer, 2 Tripmeters, Indicator, Diff lock Indicato Engine Temperature, Hi-Te Clutch Belt Slip Warning, C Seat Belt Indicator 55W low / 60W high, LED Horn, Backup Alarm 9 in (22.9 cm) Kevlar®-Backed Vinyl (Gre Standard 40 mph (factory setting 26	iver meter, Odometer, Hour Meter, Gear r, Fuel Gauge, mp Light, Clock, Slow Plug Indicator, Tail
Parking Brake Additional Specifications Cargo System Front Suspension Hitch Towing Rating Hitch Type Instrumentation Lighting Other Standard Features Rear Suspension Seat Covering Tilt Steering Top Speed Tires/Wheels	Park in Transmission 2000G Lock & Ride® 9 in (22.9 cm) 2,500 lb (1,133.9 kg) Standard 2 in (5 cm) Rece All Digital Gauge, Speedor Tachometer, 2 Tripmeters, Indicator, Diff lock Indicato Engine Temperature, Hi-Te Clutch Belt Slip Warning, C Seat Belt Indicator 55W low / 60W high, LED Horn, Backup Alarm 9 in (22.9 cm) Kevlar®-Backed Vinyl (Gre Standard 40 mph (factory setting 26	wiver meter, Odometer, Hour Meter, Gear r, Fuel Gauge, mp Light, Clock, Glow Plug Indicator, Tail y) mph) 4000G Standard
Parking Brake Additional Specifications Cargo System Front Suspension Hitch Towing Rating Hitch Type Instrumentation Lighting Other Standard Features Rear Suspension Seat Covering Tilt Steering Top Speed Tires/Wheels Electronic Power Steering	Park in Transmission 2000G Lock & Ride® 9 in (22.9 cm) 2,500 lb (1,133.9 kg) Standard 2 in (5 cm) Rece All Digital Gauge, Speedor Tachometer, 2 Tripmeters, Indicator, Diff lock Indicato Engine Temperature, Hi-Te Clutch Belt Slip Warning, C Seat Belt Indicator 55W low / 60W high, LED Horn, Backup Alarm 9 in (22.9 cm) Kevlar®-Backed Vinyl (Gre Standard 40 mph (factory setting 26 2000G Not Equipped	iver meter, Odometer, Hour Meter, Gear r, Fuel Gauge, emp Light, Clock, Slow Plug Indicator, Tail y) mph) 4000G Standard Power Grip (M/T)
Parking Brake Additional Specifications Cargo System Front Suspension Hitch Towing Rating Hitch Type Instrumentation Lighting Other Standard Features Rear Suspension Seat Covering Tilt Steering Top Speed Tires/Wheels Electronic Power Steering Front Tires	Park in Transmission 2000G Lock & Ride® 9 in (22.9 cm) 2,500 lb (1,133.9 kg) Standard 2 in (5 cm) Rece All Digital Gauge, Speedor Tachometer, 2 Tripmeters, Indicator, Diff lock Indicato Engine Temperature, Hi-Te Clutch Belt Slip Warning, C Seat Belt Indicator 55W low / 60W high, LED Horn, Backup Alarm 9 in (22.9 cm) Kevlar®-Backed Vinyl (Gre Standard 40 mph (factory setting 26 2000G Not Equipped 26 x 10-12 Duro® DI-2042	iver meter, Odometer, Hour Meter, Gear r, Fuel Gauge, mp Light, Clock, Slow Plug Indicator, Tail y) mph) 4000G Standard Power Grip (M/T) Iron



PRO XD 4000G



For more information or to find out how Polaris PRO XD's industry-leading durability, serviceability and safety can impact your fleet's productivity, contact one of our UTV experts today.

POLARIS.COM/COMMERCIAL

Warning: Polaris PRO XD vehicles can be hazardous to operate and are not intended for on-road use. All riders should always wear head protection – such as hard hats or a helmet – that is appropriate for operating conditions and intended usage, considering factors such as intended speed, unevenness of terrain, turns in path, weather, obstacles, and other traffic. Always use seat belts and close doors (as equipped). Never engage in stunt driving, and avoid excessive speeds and sharp turns. Riding and alcohol/drugs don't mix. All riders should take a safety training course. Call 800-342-3764 for additional information. Part#9948032

