Prower

Light Tactical Mobility Asset



Prowler is the only Light All Terrain Mobility Platform built from the ground up to provide an agile, powerful and stable multi-application configurable tactical asset. Prowler's purpose-driven design, uncompromising quality materials and rugged construction have made it the deployment choice of field operators worldwide.

Purpose Built for Extreme Operation









TECHNICAL SPECIFICATIONS

P/N: PWLRC2-STD

(Standard Platform Configuration Unless Specified As Optional)

976 cc V-Twin Rotax EFI SOHC 8 Valve (4-valve/cylinder.), Liquid Cooled, Electric Start Power Plant

Power Train Fully Automatic CVT Transmission w/ Selectable Shaft Driven Hi/Lo Range, 2WD-4WD, Reverse, Neutral, Park, VISCO-LOK Front Differential

Construction Steel Structure, Chromalloy Steel ROPS and Cargo Racks, Full Coverage Underarmor Skid Plate System

Standard Automotive Driver Controls with Power Steering, Dash Mounted Switch Selectable 2 Wheel/4 Wheel Drive Operation

Speed 70 mph Standard (rev limited)

Front: Independent Double A-Arm, Dive Control Geometry, Adjustable Preload Gas Charged Motion Control Shock Absorbers, 10" Travel, Suspension

Rear: Independent Torsional Trailing Arm (TTI), Adjustable Preload Gas Charged Motion Control Shock Absorbers, 10" Travel

Front: Dual Hydraulic 214mm Ventilated Twin Piston Calipers **Brakina**

Rear: Single Hydraulic 214mm Ventilated Twin Piston Calipers

Full Engine Braking

Digital Multifunction Display with Speedometer, Tachometer, Odometer, Trip and Hour Meters, Clock, Fuel and Oil Status Gages, Drive Train Instrumentation

Position Indicators, Diagnostics, Auto Shut Off

Tilt Steering Wheel, Slide Adjustable Bucket Seat, Unique Seating Suspension Technology **Operator Ergonomics**

12/24 VDC Operation 12 VDC Standard, Optional 24 VDC Auxiliary System

Roll Over Protection System (ROPS) Exceeds SAE J1524 and ISO Std. 3471, Crew Seat Restraints SFI-16-1 Certified, Platform System Built to **Operator Safety**

Satisfy Mission Requirements per MIL-STD-882D

Payload 1500 lb: Crew Plus Kit - 600 lb.; Rear Cargo 600 lb. (Upper Rack 400 lb., Lower Rack 200 lb.); Forward Cargo Rack 300 lb.

Transportability Internally Transportable By Most Cargo Helos and Fixed Wing Aircraft Including V-22

Meets MIL STD-209K/NATO 3548TN Lift/Tie Down Specifications

Deployable Via JPAD and LVAD Systems

Towing Capacity 2500 lb.(terrain dependent)

Winch 4000lb. WARN XT40, Wireless Remote Control

Double Reinforced Rim Aluminum, All Wheels and Tires Same Size Wheels

Fuel Capacity 10 gal **Ground Clearance** 12" Wheel Base 75.8" **Turning Radious** 13.7' Overall Width 58.6" 113.5" Length

Height 72" (with convertible ROPS, 60")

Weight 1,595 lb. (dry)

Ford Depth 32" (without Optional Snorkel) Surface Finishes All working surfaces powder coated

*Prowler is built by the ATV Corp division of Phoenix International Systems, an AS 9100/ISO 9001:2008 Certified Manufacturer that is a Service Disabled Veteran Owned Small Business. The Prowler is available under GSA Contract No. GS-03F-0056T.

Prowler is a registered trademark of Phoenix International. It is not to be confused with the use of the name "Prowler" by a recreational vehicle manufacturer doing unauthorized business.





www.atvcorp.com







^{*}These specifications subject to change without notice.