

*Purpose Built For  
Extreme Operation*

# **Prowler**

**Speed... Range...Endurance...**



**MULTIPLE MISSION CONFIGURABLE**



**Prowler K11  
LTATV-VLSV**

*Prowler is the only Light Tactical All Terrain Vehicle (LTATV) built from the ground up to provide the military with an agile, powerful and stable multi-application platform. Prowler's purpose-driven design, uncompromising quality materials and rugged construction have made it the deployment choice of field operators worldwide.*

**ATV corp**

*A Division of Phoenix International*

**[www.atvcorp.com](http://www.atvcorp.com)**

# ***PROWLER KII***

## **Standard Platform**



### **TECHNICAL SPECIFICATIONS**

Part Number: **PWLR2-STD**

(Standard Platform Configuration Unless Specified As Optional)

<b>Power Plant</b>	750cc, DFI SOHC 4 Valve 90 degree V-Twin, 4 Stroke Liquid Cooled, Electric Start
<b>Power Train</b>	Fully Automatic with Hi/Lo Range 2WD/4WD, Neutral, Reverse and Park 4WD Differential Lock
<b>Construction</b>	Tubular Steel Structure, Chromalloy Steel ROPS and Cargo Racks, Full Coverage Skid Plate System
<b>Operation</b>	Standard Automotive Driver Controls with Sealed Rack and Pinion Steering, Console Mounted Switch Selectable Dual Range Drive, (Optional Power Steering)
<b>Speed</b>	50 mph (4WD, Hi Range) Governed
<b>Suspension</b>	Front and Rear Independent Double Wishbone A Arms, Adjustable Preload Gas Charged Shock Absorbers. (Optional Heavy Duty Extended Range)
<b>Braking</b>	Front - Dual Hydraulic Disc, Rear - Sealed Multi Disc Full Engine Braking on all 4 Drive wheels
<b>Instrumentation</b>	Digital Multifunction Display with LCD Speedometer / Odometer, Dual Trip Meters, Hour Meter and Clock, Fuel Gage, Warning Lights and Drive Train Position Indicators
<b>Electrical</b>	12VDC Standard, Optional 24VDC Auxiliary System
<b>Battery Terminal Posts</b>	External Jumper Remote Access, No special adaptor or fixture required
<b>Operator Safety</b>	Roll Over Protection System (ROPS) Exceeds SAE J1524 and ISO Std 3471, Skydex Impact Suspension Seating reduces G-force impact on rider 71%, 4 Point SFI-16-1 Certified Crew Seat Restraints, Platform System designed to meet MIL-STD-882D (mission defined) specifications
<b>Underbody Armor</b>	Full Coverage Skid Plate System Front and Rear A-Arm Guards
<b>Payload</b>	1550 lb (exceeds 1:1 vehicle to weight ratio)
<b>Lift/Tie Down</b>	Meets MIL-STD-209K/NATO 3548TN Specifications
<b>Towing Capacity</b>	3000 lb (terrain dependent)
<b>Winch</b>	Warn XT40 4000 lb, with Wireless Remote Control
<b>Wheels</b>	Double Reinforced Cast Aluminum Rims, All Wheels and Tires Same Size
<b>Fuel Capacity</b>	7.9 gal. (with optional in-line 8 gal. spare tank)
<b>Ground Clearance</b>	14.5"
<b>Ford Depth</b>	30" (without Optional Snorkel)
<b>Wheel Base</b>	76"
<b>Track Width</b>	51" front, 50" rear (center to center)
<b>Overall Width</b>	58"
<b>Length</b>	114"
<b>Height</b>	68" (with convertible ROPS, 60")
<b>Weight</b>	(dry) 1450 lb
<b>Surface Finishes</b>	All Working Surfaces Industrial Powder Coated

\*These specifications subject to change without notice. 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 business as Artco or Arctic Cat.

**PHOENIX**

INTERNATIONAL

ATV Corp a division of  
Phoenix International Systems, Inc.  
812 W. Southern Avenue  
Orange, CA 92865  
714 283-4800  
www.atvcorp.com

