

## ProVantage 2500-s

## The ATV enthusiast's choice for smaller powersports vehicles

This winch comes standard with premium-grade components and 15 m of 5 mm synthetic rope. This rope has market-leading strength, is lightweight, and is easy to handle-perfect for those who push the limits on the trails. This top-of-the-line 1134 kg capacity winch, with all-metal end housings, has all the features you want and the durability and reliability you need.

- $15 \mathrm{~m} \times 5 \mathrm{~mm}$ synthetic rope with double-powder-coated hawse fairlead
- Hook, tie rods, and body feature attractive, corrosion-resistant black finish
- Three-stage planetary gear train for smooth, efficient operation.
- Patented roller disc brake for outstanding control while winching
- Ergonomic clutch handle
- Fully sealed motor and drive train to keep the elements out
- Plow roller fairlead
- Mini rocker control switch
- Wireless remote
- CE Compliant

This winch comes standard with premium-grade components and 50' of $3 / 16^{\prime \prime}$ synthetic rope. This rope has market-leading strength, is lightweight, and is easy to handle-perfect for those who push the limits on the trails.

## SPECS/PART NUMBERS

Winch model: WARN ProVantage 2500-S

Part numbers: 91026

Rated line pull: 2500 lbs. (1134 kg)

Motor: 12V Permanent Magnet

Sealing: Full

Geartrain: 3-Stage Planetary

Rope Material: Synthetic

Rope length \& diameter: 50' x 3/16" (15m x 5mm)

Primary Control: Handlebar Mini-Rocker

Remote Control: Wireless

Best for plow lifting: Yes

Brake: Patented Roller Disc

Certifications: CE Compliant

Mechanical Warranty: 3 Year

Electrical Warranty: 3 Year

| PERFORMANCE DATA |  | PULL BY LAYER |  |
| :--- | :--- | :--- | :--- |
| Line Pull <br> Lbs.(Kgs.) | Line Speed <br> FT./min(M/min.) | Motor <br> Current | Pull by layer <br> layer/Lbs(Kgs.) |
| 0 | $18.7(5.7)$ | 16.8 | $1 / 2500(1134)$ |
| $500(227)$ | $14.3(4.4)$ | 43.4 | $2 / 2125(964)$ |
| $1000(454)$ | $11.5(3.5)$ | 68.8 | $3 / 1806(819)$ |
| $1500(680)$ | $9.0(2.7)$ | 93.9 | $4 / 1535(696)$ |
| $2000(907)$ | $6.9(2.1)$ | 121.0 |  |
| $2500(1134)$ | $5.4(1.6)$ | 152.4 |  |



Winch Dimensions: $13.1^{\prime \prime}$ L. x $4.53^{\prime \prime}$ D. x $4.69^{\prime \prime}$ H. ( $333 \mathrm{~mm} \mathrm{L}$.x 115 mm D. x $119 \mathrm{~mm} \mathrm{H)}$.
Mounting Bolt Pattern: $3.0^{\prime \prime} \times 4.87$ " $(76 \mathrm{~mm} \times 124 \mathrm{~mm})$

