

6000 SPARTAN

6000LB 12V/24V ELECTRIC WINCH



Warrior Winches are delighted to announce the arrival of the new member of Spartan Series, Tough, Strong and ready for Battle. The Spartan 6000 Lb short drum model is ideal where space and payload are limited. The short drum weighs less than 30kg, however the extended drum supports allow it to carrier up to 40m of 7.2mm cable. Also available with a Synthetic ROPE.

We really believe these to be the best value for money Winches around, a lower price does not mean that we have compromised the core values integral to a good winch, such as reliability and durability. With great performance, outstanding features as standard, & backed by the Warrior Winches un-rivalled Limited Lifetime Warranty, makes a Spartan the first choice for all serious enthusiasts.

RISE UP WARRIOR & TAKE YOUR STAND



Extended drum supports allow 40m x 7,2mm Cable.

INCLUDED



SYNTHETIC ROPE OPTION AVAILABLE



STANDARD ACCESSORIES

- 40m Galvanised Steel Cable*
 - 3m Remote Handset
 - Heavy Duty Steel Roller Fairlead
 - Heavy Duty Battery Leads
 - Stainless Steel Mounting hardware
 - 5/16 hook
- *Synthetic rope version available.

OUTSTANDING FEATURES

- Weather Sealed High Performance motor
- Heavy-Duty 3 Stage Gearbox
- Heavy-Duty Drum Supports
- Weather Sealed Solenoids
- Full Steel Planetary Gearing
- Full Load Holding Brake
- Every winch 100 % load tested
- Chip Resistant Gloss Paint Finish

TECHNICAL SPECIFICATIONS

SPECIFICATION

RATED LINE PULL: 6000lbs (2727kg)
MOTOR: 12V: 4.5hp / 3.4kW
GEARING: 230:1
DRUM SIZE Dia x L: 63 x 107mm
CABLE Dia x L: 7.2mm x 40m
DIMENSIONS: 443 x 195 x 275mm
WEIGHT: 30kg

Layer of wire rope	Line Pull lbs (kg)	Cable Cap per Layer ft (m)
1	6000 (2727)	9.8 (3.0)
2	4979 (2258)	22.0 (6.7)
3	4255 (1930)	36.1 (11.0)
4	3714 (1685)	52.2 (15.9)
5	3296 (1495)	70.5 (21.5)
6	2962 (1344)	90.9 (27.7)
7	2690 (1220)	113.2 (34.5)
8	2463 (1117)	131.2 (40.0)

PERFORMANCE

Line pull lbs (kg)	Line speed		Amps
	ft/min	m/min	
0	19.4	5.9	80
2000 (907)	13.1	1.0	140
4000 (1814)	9.2	2.8	210
6000 (2727)	7.2	2.2	285