



HIGH SPEED GAS-POWERED PULLING WINCH 770 lbs (118 ft/min) in single line 1540 lbs (59 ft/min) in dou

Key features

• 1 Year Warranty, Customer Support and Service in the USA

Winch Description<

2200 lb Wireless Lifting Winch are used for lifting material. Winches usually ship within 1-3 business days after ordering. Please call us at 1 (800) 971-8061 for any special requests. The Highest Quality, most Technologically Advanced Winches in the Industry. Powered by the Honda 4-stroke GXH-50 cc engine, this winch is designed for heavy loads. Weighing just 16 kg, it offers a pulling force of 1000 kg. In addition, there are 2 speed options thanks to the interchangeable capstan drums. If you opt for POWER, choose the 57 mm drum pulling at a speed of 12 meters per minute. If your situation calls for SPEED, choose the 85 mm* drum pulling at a speed of 18 meters per minute. This portable capstan winch can be used with any length of double-braid polyester rope with a 12 mm diameter and with all portable winch equipment and accessories.





Technical Specifications

Rated Load Capacity	Pulling Single Line: 770 lb / 350 kg Pulling Double Line: 1540 lb / 700 kg Not for Lifting - No apto para Izaje	Reducer Brake	Anti-reversing roller clutch bearing
Speed /min	118 ft/min 36 m/min (Optional drum 79 ft/min 24 m/min)	Recommended Wire Rope	Fiber Ø 1/2'' (12 mm)
Number of Speeds	1 Speed	Drum Type	Capstan Cabrestante
Motor Brand and Model	Honda GXH50	Standards Compliance	CE
Motor/Engine Type	4-stroke air-cooled 50 cc	Made in	Canada
Motor/Engine Power	1.6 kW 2.1 HP	Warranty	1 Year
Motor RPM	7000 rpm	Rope Retention System	No
Transmission / Reducer Type	Direct drive (no clutch)	Drum turns when motor/engine is idling	Yes
Gear Ratio	53:1	Gearbox	Aluminium alloy. Heat treated 3-stage spur gears. Mounted on ball bearings. Oil bath lubrication.

Unit Weight & Dimensions

Packaging Weight & Dimensions

A Total Height	15 in / 381 mm	Package 1 Net Weight	35 lbs / 16 Kg
W Width	15 in / 381 mm		
D Depth	15 in / 381 mm		
BD Barrel Diameter	Standard: Ø 3-3/8'' (85 mm) 118ft/min Optional: Ø 2-1/4'' (57 mm) 79ft/min		
Total Unit Weight	35 lbs / 16 Kg		