

MADE IN CANADA

GAS-POWERED PULLING/LIFTING WINCH. PULL. FORCE: 1150 KG. LIFT. CAP.: 450 KG

Key features

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

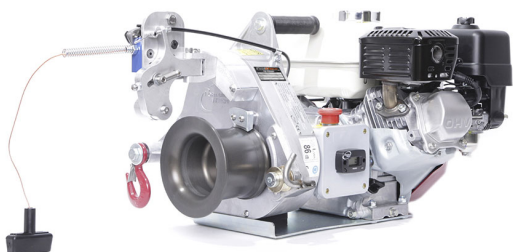
Winch Description<

1150 kg 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. The PW-PCH2000 is equipped with a Honda GX-160 cc engine which offers superior performances in a wide variety of tasks such as erecting towers, lifting antennas, replacing insulators, cable pulling and other arduous tasks. This winch can lift a load of up to 450 kg with a single line and a pulley system doubles the strength to 900 kg. The integrated rope grabbing system allows the operator to work safely and the start/stop mechanism means it can focus on the task required. This system can be used to lift or lower a load. A wide range of accessories are available to simplify the installation process and anchor the winch at various anchoring points such as a vehicle, a post, a pylon and more *Note: One (1) anchor polyester sling 60 mm x 2 m is always included with every winch.

Technical Specifications

Rated Load Capacity	Pulling: 2530 lbs / 1147 kg Lifting: 990 lb / 350 kg	Reducer Brake	Unidirectional double bearing
Speed /min	66 ft/min 20 m/min	Recommended Wire Rope	Fiber Ø 1/2" (12 mm)
Number of Speeds	1 Speed	Drum Type	Capstan Cabrestante
Duty Class	H2/M3/1Bm/Class B	Standards Compliance	CE & M3 (ISO) Lifting / CE & M3 (ISO) Izaje
Motor Brand and Model	Honda GX160	Made in	Canada
Motor/Engine Type	4-stroke air-cooled 163 cc	Warranty	1 Year
Motor/Engine Power	3.6 kW 4.8 HP	Rope Retention System	Rope Retention System Progressive capture system (PCS)
Motor RPM	3600 rpm	Drum turns when motor/engine is idling	No
Transmission / Reducer Type	Centrifugal	Gearbox	Aluminium alloy. Heat treated 3-stage spur gears. Mounted on ball bearings. Oil bath lubrication.
Gear Ratio	53:1		

GAS-POWERED PULLING / LIFTING WINCH WINCHE DE IZAJE Y ARRASTRE A GASOLINA



The PW-PCH2000 is equipped with a Honda GX-160 cc engine which offers superior performances in a wide variety of tasks such as erecting towers, lifting antennas, replacing insulators, cable pulling and other arduous tasks.

This winch can lift a load of up to 450 kg with a single line and a pulley system doubles the strength to 900 kg.

The integrated rope grabbing system allows the operator to work safely and the start/stop mechanism means he can focus on the task required.

This system can be used to lift or lower a load.

A wide of accessories are available to simplify the installation process and anchor the winch at various anchoring points such as a vehicle, a post, a pylon and more.

*Note: One (1) anchor polyester sling 60 mm x 2 m is always included with every winch.

El PW-PCH2000 está equipado con un motor Honda GX-160 cc que ofrece un rendimiento superior en una amplia variedad de tareas, como erigir torres, elevar antenas, reemplazar aisladores, tirar de los cables y otras tareas arduas.

Este cabrestante puede elevar una carga de hasta 450 kg con una sola línea y un sistema de polea duplica la resistencia a 900 kg.

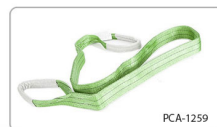
El sistema de agarre de cuerda integrado permite que el operador trabaje de manera segura y el mecanismo de arranque / parada significa que puede concentrarse en la tarea requerida.

Este sistema se puede utilizar para levantar o bajar una carga.

Una amplia gama de accesorios están disponibles para simplificar el proceso de instalación y anclar el torno en varios puntos de anclaje, como un vehículo, un poste, un pilón y más.

* Nota: Siempre se incluye una (1) eslinga de poliéster de anclaje de 60 mm x 2 m con cada cabrestante.

Optional / Opcionales



Referential Images / Imágenes Referenciales

Specifications may change without notice / las especificaciones pueden cambiar sin previo aviso

Unit Weight & Dimensions

A Total Height	14 in / 356 mm
W Width	22 in / 559 mm
D Depth	19 in / 483 mm
BD Barrel Diameter	Standard: Ø 4-1/4" (108 mm) 66ft/min 20 m/min Single line No optional drum
Total Unit Weight	76 lbs / 35 Kg

Packaging Weight & Dimensions

Package 1 Net Weight	76 lbs / 34 Kg
Package 1 Width	17 in / 43.18 cm
Package 1 Gross Weight	81 lbs / 37 Kg
Package 1 Height	21 in / 53.34 cm
Package 1 Length	17 in / 43.18 cm