



TW 2000 BASKETBALL BACKSTOP WINCH

The TW 2000 is specifically designed to use on basketball backstop positioning applications. This winch raises the industry standard to new heights for safety, simplicity of installation, space efficiency, attractive appearance and ease of use.

PRODUCT FEATURES

- Double worm gear reduction system, utilizing composite materials, produces high strength and long life without the need for lubrication.
- 110 Volt, 60 Hz instantly reversing motor provides 1 HP of line-pull with low 10 Amp max current draw.
- Readily adjustable upper and lower limit switches for precise travel.
- Spring-loaded tensioning pressure roller ensures the cable tracks in the grooved drum under slack rope conditions.
- 800 lbs/363 kg static lift capability at 11 ft/3.35 m on first layer.
- Drum is grooved for 1/4"/6.35mm 7 x 19 aircraft cable.
- Laser-cut interlocking steel frame for maximum strength and minimum weight.

AVAILABLE OPTIONS

Electrical Connection

- Terminal block
- Power cord with pigtail
- Power cord with 4 prong plug

Controls

- Wireless transmitter and receiver
- Single and multi gang key switches

Call to speak with an expert:

1-866-829-4411

or visit us online:

TORKWINCH.COM

