



G6 TURBO™ 6,000 lb Puller

**HANDS DOWN
FASTER. PERIOD.**





UP TO
60% FASTER
compared to the
COMPETITION*

Be more efficient and pull heavy loads up to 6,000 lbs at faster speeds reducing downtime.

WWW.GREENLEE.COM

*Results determined by external testing. Actual pull speeds may vary depending on pull conditions.

FASTER. SAFER. EASIER.®



GET FAST Labor Savings

Actual customer data on annual average pulls on the job site per year can save the customer:

\$2,000/YEAR SAVINGS vs Cannon® 6K*

\$5,200/YEAR SAVINGS vs Maxis® M6K-M*

*Results determined by average labor rates of \$50/hr of two electricians and assumes 100 pulls per year. Actual results may vary. Compared to iTOOLco™ Cannon® 6K and Southwire® Maxis® M6K-M. iTOOLco™ is a trademark of iTOOLco, LLC. Maxis® is a registered trademark of Southwire Company.



SPEED

- Setup in less than 60 seconds
- Whether you're pulling rope or cable, the G6 Turbo™ achieves the fastest pull time

POWER

- Strong, rugged design - unmatched quality
- Avoid time lost waiting for replacement parts
- Pull with confidence, truly capable at max 6,000 lb load

No loose pieces, allowing quick changeover for easy transport

Ergonomic design eliminates heavy lifting during setup

Dual capstans increase pulling speeds and maximize efficiency

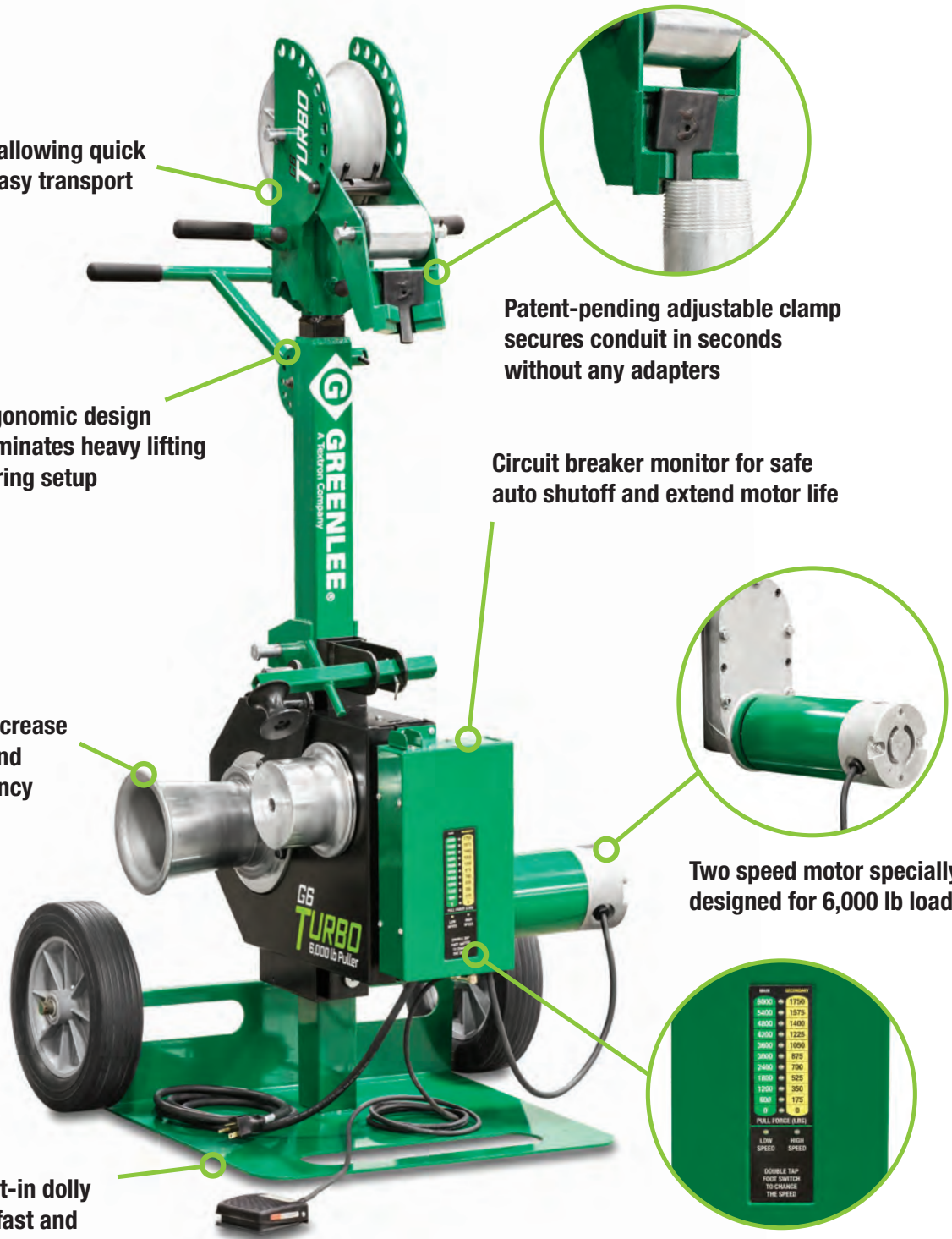
Built-in dolly for fast and easy transport

Patent-pending adjustable clamp secures conduit in seconds without any adapters

Circuit breaker monitor for safe auto shutoff and extend motor life

Two speed motor specially designed for 6,000 lb loads

Force indicator prevents damage to puller



G6
TURBO™
6,000 lb Puller



““ The G6 Turbo™ filled the gap for our pulling needs. ””

////////////////////
- NGC Construction Inc.

ORDERING INFORMATION

| CAT. NO. | UPC NO. | DESCRIPTION |
|----------|---------|---------------------------|
| G6 | 06954 | G6 Turbo™ 6,000 lb Puller |

SPECIFICATIONS

| | | | |
|--|---|---|--|
| PULLING FORCE: | 4,000 lbs (17.800 kN) Continuous, 5,000 lbs (22.200 kN) Intermittent, 6,000 lbs (26.700 kN) Momentary | NO LOAD SECONDARY CAPSTAN SPEED: | High Speed 90 ft/min (27.43 m/min), Low Speed 35 ft/min (10.70 m/min) |
| ROPE SIZE: | 3/4" (19.100 mm) Double-Braided Composite, Rated at 26,000 LB (115.600 kN) | STANDARD BOOM EXTENSION | 7.5' (2.29 m) |
| DRIVE MOTOR: | 120V VAC, 50/60 Hz, 12 Amps | WEIGHT | 252 lbs (114 kg) |
| NO LOAD MAIN CAPSTAN SPEED: | High Speed 28 ft/min (8.53 m/min), Low Speed 11 ft/min (3.35 m/min) | INCLUDES A FORCE INDICATOR AND FOOT SWITCH | |

PULLING PRODUCTS

Check out other Greenlee pulling products



G-Series Smart Pull

Monitor real time force, speed and distance during a cable pull avoiding rework and liability.



Cable Feeder

Increase efficiency and productivity by using a cable feeding system to make cable setup and payout a one-person job.



Cable Handling

A comprehensive line of jack stands, reel rollers, caddies and dispensers to efficiently handle cable payout.



Grips & Crimpers

Save time by using Gator Grips™. Select the size for an indent crimper, and be set up for the pull in less than two minutes.



Rope

Use up to 3/4" rope with a maximum rated capacity that meets or exceeds the cable pullers maximum pulling force.



Pulling Accessories

An extensive line of sheaves, including hook, conveyor, feeding, and tray-type for different cable pulling applications.



www.greenlee.com MA6641 04/17

4455 Boeing Dr • Rockford, IL 61109-2988 • USA • 815-397-7070

©2017 Greenlee Textron Inc. • An ISO 9001 Company • Printed in USA

Greenlee Textron Inc. is a subsidiary of Textron Inc.