





GET FASTLabor 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.



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



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





The G6 Turbo™ filled the gap for our pulling needs. 77

- NGC Construction Inc.

ORDERING INFORMATION

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

SPECIFICATIONS

CAPSTAN SPEED:

PULLING FORCE:	4,000 lbs (17.800 KN) Continuous, 5,000 lbs (22.200 KN) Intermittent, 6,000 lbs (26.700 KN) Momentary	
ROPE SIZE:	3/4" (19.100 mm) Double-Braided Composite, Rated at 26,000 LB (115.600 kN)	
DRIVE MOTOR:	120V VAC, 50/60 Hz, 12 Amps	
NO LOAD MAIN	High Speed 28 ft/min (8.53 m/min),	

Low Speed 11 ft/min (3.35 m/min)

NO LOAD SECONDARY CAPSTAN SPEED: High Speed 90 ft/min (27.43 m/min), Low Speed 35 ft/min (10.70 m/min)

STANDARD BOOM EXTENSION

WEIGHT 252 lbs (114 kg)

INCLUDES A FORCE INDICATOR AND FOOT SWITCH

PULLING PRODUCTS

Check out other Greenlee pulling products



G-Series Smart Pull

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



Cable Feeder

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



RXM Reel Stands

An extensive line of sheaves including hook type, conveyor, tray-type and feeding to fit different cable pulling situations.



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 type, conveyor, tray-type and feeding to fit different cable pulling situations.











