

MAX FORCE



G-SERIES SMART PULL REAL TIME MONITORING



WHAT HAPPENS WHEN CABLE IS OVERSTRESSED DURING A PULL?

- Diminished transmission capabilities
- Potential fire hazard
- Rework and liability for the contractor





Touch Screen LCD Display

· Real time force, speed and distance display



Monitor Using Mobile App ★

- · Wireless platform with Bluetooth® file transfer
- Transfer file from PullCalc App



USB Download

- For easy data retrieval
- 128MB of onboard memory



Roll Cage Handles

- Sturdy steel handles protect the electronics
- Easy to carry



Compatibility

Use with existing UT10/UT8 Mobile VersiBoom™ II, floor mount and chain mount



5-Roller Design

Simply lay down rope, replace rollers and start pulling



Skeletal Frame

· Reduces weight for ease of handling



Comes with carrying case, battery, charger and mounting hardware.

Cam-Locking Pin

 Easily insert and remove rope with removable roller and retained pin



Powered by any standard Makita[®] battery

18v

Up to 20 hours of battery life*
 *5Ah battery



MAX FORCE: 10,000 lbs. (44.48 kN)

ACCURACY: ±2%

LENGTH:

ROPE SIZE: Up to 7/8" diameter **WEIGHT:** 34.2 lbs

25.5"

For a Smart Pull product demonstration and more visit: www.youtube.com/GreenleeDEMO

ORDERING INFORMATION

CAT. NO. UPC NO. DESCRIPTION
FG01 06070 G-Series Smart Pull

For additional products, visit Greenlee.com

SMART PULL REAL TIME MONITORING

FASTER

Instant early warning alert allows contractor to take timely action, avoiding rework

SAFER

Reduce liability by recording information with accuracy of +/- 2% ensuring a healthy pull and peace of mind for the contractor

EASIER

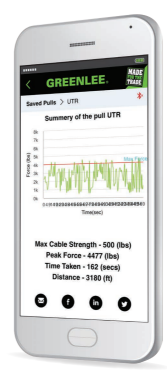
Wirelessly monitor force, speed and distance through the pull

PULLCALC APP

- Greenlee continues to drive efficiency by expanding the PullCalc app
- Monitor pull force, speed and distance in real time







- Compatible with Android, coming soon to iOS
- Pulling Estimator and Smart Pull both monitored in the same Greenlee app
- Bluetooth connectivity *
- Alert user with flashing background and pull limit alarm
- Review records and check individual data points
- Email pull records directly from phone
- · Social media integration









PULLING PRODUCTS



Wire Pulling

From simple straight shots to pulls with multiple bends and offsets, Greenlee pulling equipment saves time, increases efficiency and operates safely.



Cable Feeder

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



Pulling Accessories

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



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 7/8" rope with a maximum rated capacity that meets or exceeds the cable pullers maximum pulling force.