

Pull Easier. Reset Faster. Run After Run.





Replace manual pulling with the G1 Drill-Powered Puller & PULL 68% FASTER*

*Compared to manual pulling

Increased Efficiency & Decreased Strain = More Pulls per Day

Use the G1 for branch pulls, parking lot lights, & large pull set-ups to replace manual pulls & get more done

Key Ergonomic Features

Pivoting Monopod Attachment

Reduce fatigue by using 1/2" EMT as a stand for additional support

Monopod attachment pivots to allow pulls from different angles

Ergonomic Handle

Overhand grip provides an extra grab point to reduce strain

ad.

Balances the tool so you can safely use two hands to operate

The G1 helps you get more done in a day, week-afterweek, anywhere your job takes you

Designed by You, Built for Every Run

Built based on extensive customer feedback the G1 delivers speed & efficiency through a durable design that keeps your comfort in mind. Every detail of this piece of equipment was designed based on what you asked for, from pull speed to handle placement.



Adjustable Boom & Mount

Extendable up to 10'

• Boom mount is threaded to accept 1" rigid conduit to extend the boom up to 10'

Adjustable Boom

• The 17" rotatable boom quickly adjusts to fit each job with 2 length positions to choose from



TaperTech Capstan

Unload Poly Line In Seconds After A Pull. Spend Less Time Setting Up & More Time Pulling.

• Line slides off tapered capstan when spool wall is removed, no need to reverse the drill

High-Capacity Spooling

· Spool poly line, measuring tape & mule tape

Pull Rope & Mule Tape Easily

- · Tapered capstan & wall assists tailing during pulls
- Pull with up to 1/2" rope & mule tape



Compact, Versatile Pulling Head

Universal Conduit Attachment

 One-size-fits-all pulling head attaches quickly to any size conduit from 1/2" - 4"

5-Position Head

 Choose from 5 different positions to pick the best angle for each pull

Heavy-Duty Roller

• Durable, metal roller can fit up to 7/8" rope for setting up large pulls faster



Get More Done In A Day Pulls don't slow down due to fatigue

Works Where You Work Portable & compatible with most 18V - 20V cordless drills



30% Faster Setup, Pull & Reset than manual pulling*

*When setting up & pulling poly line into a 200' run

ORDERING INFORMATION

CAT. NO.	DESCRIPTION
G1	G1 Versi-Tugger™ includes 17″ boom, pulling head, capstan, frame & gearbox *Drill NOT included

SPECIFICATIONS

Pull Force	Constant: Up to 600 lbs Peak Force: 1,000 lbs	Conduit Size	1/2" - 4"
Boom Length	8" & 17" Euton de la un te 10' with 1' Divid con duit	Roller Capacity	Up to 7/8" rope
Drill Compatibility	Extendable up to 10' with 1' Rigid conduit	Pulling with Rope	Up to 1/2" rope
Driff Compatibility	Most 18V - 20V cordless drills		
Spooling Capacity	Poly Line - 600' Measuring Tape - 1,150'		

Mule Tape - Up to 100'

Pulling Products Check out these additional Greenlee Pulling Products



Pulling Rope

Use up to 1/2" rope with a maximum rated capacity that meets or exceeds the cable pullers maximum pulling force



Poly line

Greenlee poly line comes ready-to-use, with a prepunched hole in lid & resealable cap. Use with our fish tapes or power fishing systems when you install cable. Available in 6,500' or 500' lengths & 210 lb or 500 lb breaking strength.



Pulling & Measuring Tape

Use Greenlee's durable & stretchresistant tape to easily install wire in conduit & PVC. The tape is lubricated to reduce burn-through in inner duct & has easy-to-read footage markings for quick & accurate measurements. It is available in various tensile strengths for use in any application.

Fish & measure conduit runs in one operation. Greenlee measuring tape has permanently printed measurements every foot from zero to 3000' IN (914 m) & is made of strong, waterproof polyester.

MA6951 10/19 4455 Boeing Dr • Rockford, IL 61109 • USA • 800-435-0786 ©2019 Greenlee Tools, Inc. • An ISO 9001 Company • Printed in USA WWW.GREENLEE.COM



