



Pull CONNECT™
SYNCHRONIZE YOUR PULL

GREENLEE.COM

Pull CONNECT™

SYNCHRONIZE YOUR PULL

Intuitive Interface

Allows for easy set up and focus on the task

Water Resistant Internal Antenna

Internal antenna protects from jobsite conditions and moisture



Quick-Stop Button

Automatically stops puller and feeder



Visual Communication

LEDs provide a mode of communication in loud environments

Hands-Free Operation

Pull Connect is controlled by the footswitch



Easy Mounting

Magnetic backing for quick mounting to pulling equipment, while holes provide versatility for attachments

TEAM COMMUNICATION IS THE #1 CONCERN WHEN PULLING CABLE*

*Internal survey of Electrical Contractors



Connects both sides of a cable pull and synchronizes the equipment so **WHEN ONE STOPS, THE OTHER STOPS.**

Connect with Confidence



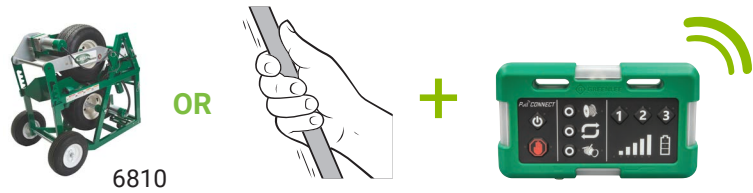
Connected Pulling

Designed to add connectivity to existing Greenlee Pullers



Connected Feeding

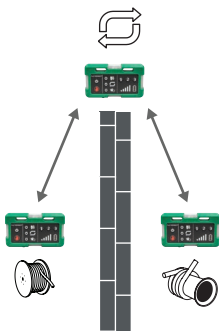
Compatible with Greenlee's Ultra Cable Feeder and cable feeding by hand



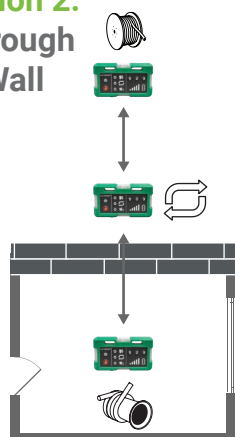
Connected Operation

- Connect up to two units in repeater mode to extend the signal
- Pull Connect units are interchangeable, allowing them to be used in all modes (pull side, feed side and repeater)
- Quick-stop button automatically stops puller and feeder

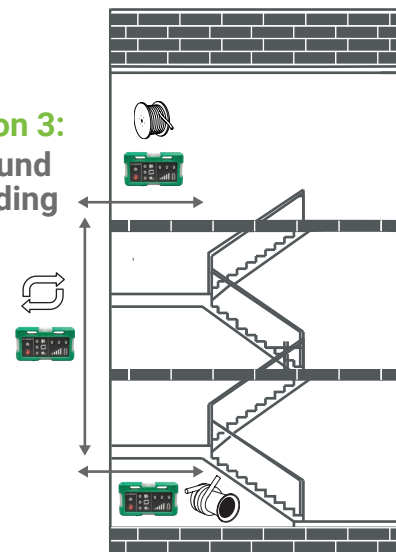
Option 1: Around Wall



Option 2: Through Wall



Option 3: Around Building





GREENLEE®

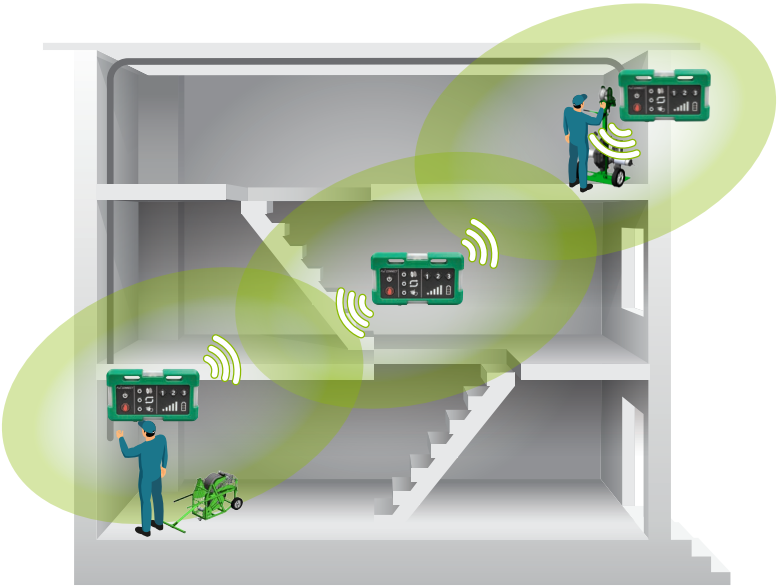


Designed to address the **COMMUNICATION PROBLEMS** that contractors face during a cable pull



Pull Connect assists in **PROTECTING OPERATORS DURING A PULL**, but can also reduce expensive rework due to damaged cable

ADAPTS TO CHALLENGING JOB SITE ENVIRONMENTS



Connect up to two repeaters to extend the signal across long distances or through obstacles

Easy Setup and Operation

Step 1 - Power On



Step 2 - Select Mode



Pull



Feed



Repeater

Step 3 - Connect

Select a channel
to connect



Step 4 - Start

Step on foot switch
to begin pull



ORDERING INFORMATION		PULL CONNECT KITS		
CAT. NO.	DESCRIPTION	GPC03	G6-GPC	6906A-GPC
GPC03	3-Piece Kit (Includes 3 Pull Connect units, 2 patch cords, footswitch, bag, & charger)	✓	✓	✓
G6	G6 Turbo™ 6,000 lb Puller	—	✓	—
UT10-2S	Ultra Tugger® 10 (UT10) 10,000 lb Puller	—	—	✓
MVB-A	Mobile VersiBoom II and 6 Adapters (2", 2 1/2", 3", 3 1/2", 4", 5")	—	—	✓

GPC03

Includes	3 Pull Connect units, 2 patch cords, footswitch, bag, & charger
Kit Dimensions	11" L x 5.75" H x 7" W (279.4 mm L x 146.1 mm H x 177.8 mm W)
Kit Weight	6.8 lb (3.1 kg)
Single Unit Dimensions	8.75" L x 5" H x 1.6" W (222.25 mm L x 127 mm H x 40.6 mm W)
Single Unit Weight	1 lb (0.4 kg)
Battery Life	8 hours
Compatibility	G6 Turbo Puller & Ultra Tugger 10 Series



Complete Pulling Solution



6810

Cable Feeder

- Feeds cable at variable speeds to match the speed of cable pulling equipment
- Accommodates cable ranging in size up to 3.5" (88.9 mm) in diameter



6906A-GPC

UT10 Ultra Tugger® with Mobile Versi-Boom & Pull Connect

- The Ultra Tugger 10,000-pound puller has two speeds and can shift from high speed to low speed with a double-tap motion on the foot pedal
- Option to use it with a floor mount or chain mount



G6-GPC

G6 Turbo™ Puller with Pull Connect

- Two speed motor specially designed for 6,000 pound pulls
- Dual capstans increase pulling speeds and maximize efficiency



35284

Double-Braided Composite Rope

- Factory spliced eyes at both ends
- Rot and mildew resistant
- Lowest stretch



RXM

Cable Handling

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



Feeding Sheaves

- Split tube for easy removal after cable is installed
- Available in 4" – 6" (101.6 mm – 152.4 mm)