**Intuitive Interface**
Allows for easy set up and focus on the task

**Visual Communication**
LEDs provide a mode of communication in loud environments

**Water Resistant Internal Antenna**
Internal antenna protects from jobsite conditions and moisture

**Quick-Stop Button**
Automatically stops puller and feeder

**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

- UT-10 Series
- G6 Series

**Connected Feeding**
Compatible with Greenlee’s Ultra Cable Feeder and cable feeding by hand

- 6810

**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
Pull Connect assists in protecting operators during a pull, but can also reduce expensive rework due to damaged cable.

Designed to address the communication problems that contractors face during a cable pull.

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

<table>
<thead>
<tr>
<th>CAT. NO.</th>
<th>Description</th>
<th>PULL CONNECT KITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPC03</td>
<td>3-Piece Kit (Includes 3 Pull Connect units, 2 patch cords, footswitch, bag, &amp; charger)</td>
<td>✓</td>
</tr>
<tr>
<td>G6</td>
<td>G6 Turbo™ 6,000 lb Puller</td>
<td>–</td>
</tr>
<tr>
<td>UT10-2S</td>
<td>Ultra Tugger® 10 (UT10) 10,000 lb Puller</td>
<td>–</td>
</tr>
<tr>
<td>MVB-A</td>
<td>Mobile VersiBoom II and 6 Adapters (2”, 2 1/2”, 3”, 3 1/2”, 4”, 5”)</td>
<td>–</td>
</tr>
</tbody>
</table>

#### GPC03

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

### Complete Pulling Solution

#### 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

#### 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 Turbo™ Puller with Pull Connect
- Two speed motor specially designed for 6,000 pound pulls
- Dual capstans increase pulling speeds and maximize efficiency

#### Double-Braided Composite Rope
- Factory spliced eyes at both ends
- Rot and mildew resistant
- Lowest stretch

#### 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)