The Original Cordless HANDHELD WIRE "PULLER/TUGGER"

CP 100 R-1





Introducing the CP1000 R-1 with New Updated Features and Design



THE SAFER, FASTER AND EFFICIENT TOOL FOR PULLING BRANCH CIRCUIT, FEEDER WIRES AND DATA CABLES.

Today, 80% of all project wire being pulled is branch circuit wire. Until now, all of this time consuming work has been done by hand in a slow and tedious fashion.

The CP1000 takes the work out of pulling wire. With its patented and easy to use design, it puts 1000 pounds of torque pulling power into the hands of the electrician.

Designed for use with most 18V cordless drills, the CP1000 can be carried conveniently throughout the job location without the need for 120 V power.

Flexible and Easy to Use on a Wide Range of Job Site Applications

Because of the design and tool features, many tasks that required two people can now be completed with one, saving time and labor expense.

The CP1000 is flexible. A wide range of branch circuit wire can be fed using the patented pulley design, depending on the length and difficulty of the pull. And with the provided attachments, it can be used for wire pulls in the following locations:

Gutters

Subpanels

Switchgear

- Light Poles
- Electrical Junction Boxes
- Underground and Overhead Conduits

Plus, you can easily use the CP1000 for pulling multiple branch and data circuits or small feeder wire circuits, including Cat 5, telephone, security and other low voltage applications.





Immediate Return on Investment

The CP1000 delivers benefits that translate right to the bottom line. Technicians can complete their pulls 70–80% faster than the manual method. Now two-man pulls can be conducted by one person, saving you time and money!

Worker Safety Improved

With over 30,000 construction workers seeking medical help for on-the-job injuries each year, the CP1000 delivers benefits that impact worker safety and health including:

- Reduction in neck and back pulling strain
- Elimination of repetitive shoulder motion
- Reduction of hand strain and injuries such as carpal tunnel

The CP1000 begins paying you back immediately the day you put it into use.



The Original Cordless
HANDHELD WIRE "PULLER/TUGGER"

GER" Features

New and Improved Design



The newly designed CP1000 features a sleeker look and feel with a host of exciting new features.

Product Features and Specifications

- Newly designed solid machined billet aluminum body with adjustable brackets
- Machined, polished and knurled capstan for improved grip; quick-tie cleat to cinch line
- New removable spool/cap for fast line release.
- Solid aluminum mounting brackets and rubber gaskets
- Stainless steel extender brackets for greater strength & stability
- Pivoting extender arm (from 30, 60, and 90 degrees) to allow pulling at any angle
- Quick release pivot arm to reduce set up time
- Slotted extender arm roller tip option with removable and adjustable conduit clamp
- Weighs only 6.5 pounds; 10 pounds with a typical cordless drill (lighter than other models)
- Attaches to all major cordless drills
- Complete variable speed power through cordless drill control

Exciting New Features

The new quick tie cleat feature on the capstan makes it easy to cinch rope, mule tape or jet line



to start a pull. Lines slip off easily from capstan at completion. The new removable spooler cap attaches to the capstan for better line management.

Attachments easily break down for storage.



The new **slotted extender arm** w/ removable clamp attachment allows

you to easily handle difficult underground pulls. The extension arm can be positioned at six different spots for the optimum leverage.



The hardened steel drill chuck adapter separates the drill from the input shaft. You'll never strip the shaft.



You can keep your puller and drill components in this sturdy carry bag.

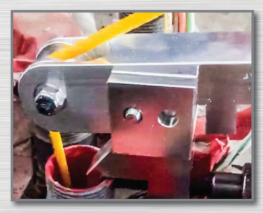
FIELD PERFORMANCE WHERE YOU NEED IT MOST



Difficult Walkerduct pulls can be dangerous and delicate. The CP1000 allows you to secure a consistent pressure and steady pull force. Mule tape is easily wound and tailed off the capstan.



Tight quarter pulling in ceiling-mounted junction boxes inside joists are made easy with the CP1000. Let the puller do the work!



Long upward pulls and crowded J boxes are a snap. The slotted extender arm allows you to position the arm right over the conduit for greater leverage, reduction of drag and improved pull efficiency.



Using a standard 1" EMT pipe, the CP1000 can be extended to longer lengths for "hard to get to" areas such as under cabinets or panels and on ceilings or cross beams.

See the field videos here:



https://tinyurl.com/y9tfosb3

ABOUT ELECTRICAL PRODUCT INNOVATION

Electrical Product Innovation Company exists to create new product solutions for electrical contractors, electricians and the general trade. With a combined 65 years experience in all forms of construction, the team at EPI builds product solutions that improve workplace safety, project efficiency, and improve overall output quality.

EPI proudly produces all their materials in the United States with American made parts and local labor sources.

Electrical Product Innovation, Inc.

Protected by US Patent 10294067



RACK-A-TIERS MFG

Call or Text: 1-888-939-9991
Email: Orders@Rack-A-Tiers.com
Visit Us: www.Rack-A-Tiers.com