

Pull-manTM ROPE PULL BAR

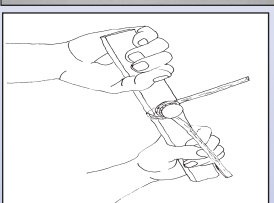
Patent Pending

The Pull-Man rope pull bar is made for manually pulling your pull rope while pulling wire through conduit. This simple device will work on any rope with a diameter of 3/16" through 5/8". The knurled knob grips the looped rope as it exits the "V" groove. The rope then slips under itself and locks as tension is applied for pulling wire. The Pull-Man provides extra pulling leverage when you need it most.



Features and Benefits

- Strong lightweight aluminum construction
- "V" groove and knurled knob provide extra gripping power
- Rectangular shape allows for ease of hand gripping
- 14" length allow for one to two man pulls
- E-Coated aluminum will not rust
- Convenient hang hole for hanging on pegboard or large tool boxes



- Place Rope in "V" Groove
- Half Turn Rope around Knurled Knob
- · Be Sure Rope Locks on Itself
- Bar Should Be Flat with Knurled Knob on bottom when pulling Pull Rope That is Attached to Wire Being Pulled
- One or Two Men Pulling Can Be Attained



Specify KENA!®

To order your patented pull bar tool #PB14A call Kena at 800-553-3380 or visit our web site for further information. While at our web site, be sure to check out our other great products for all your wire installation needs. Among them are our patented Line Runner AirbagsTM and our superior fiberglass Moon-GlowTM and non-glow pulling Rods. Our *Made-In-The-USA* composite pulling ropes are second to none with prices that are hard to find.