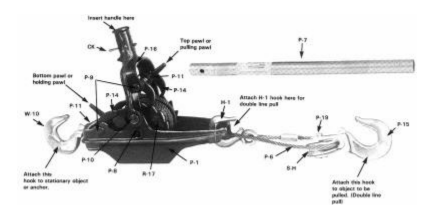
#### INSTRUCTIONS FOR USE AND CARE OF THE MORE POWER PULLER®



### Please read manual before operating

- 1. Insert handle in yoke where shown in picture.
- 2. Attach hooks in anchor and object to be moved for double line pull. See illustration. For light work the H-1 hook may be used for a single line pull.
- 3. To pull, jack the handle forward and aft. Keep enough tension on cable so it does not become tangled on reel. This can be done with one hand.
- 4. To release, put enough tension on handle so bottom pawl (holding pawl) can be disengaged from reel. Do this by pushing down on bottom pawl lever. Then let handle come back four notches in reel and reengage bottom pawl in reel.
- 5. Release top pawl from reel and move handle forward four notches. Do this by depressing top pawl lever while moving handle forward.
- 6. Repeat steps 4 and 5 until tension is off cable.
- 7. Cable may be pulled off reel if handle is depressed all the way down on bottom pawl enough to release it and top pawl is released at the same time. This is best done in short bursts so the cable will not become tangled on reel. This method should ONLY be used with less than 50 lbs. of load on puller.

#### **Safety Instructions - MUST READ**

- 1. Improper use can result in **SERIOUS INJURY OR DEATH.** Remember any product will break if abused, misused or overused.
- 2. **<u>DO NOT</u>** exceed capacity.
- 3. Rated capacity is with double lines as shown. Capacity with single line is one-half of rated capacity.
- 4. Keep at least 3 WRAPS of CABLE AROUND REEL to prevent end from coming out. Cable should be neatly wound around the reel. Failure to do this will damage cable.
- 5. Replace cable when it has become burred or flattened.
- 6. <u>ALWAYS</u> use <u>handle furnished</u> with puller. It is designed to bend when capacity of puller is exceeded. **NEVER** use cheater or other handle because of overloading. Use of cheater **VOIDS** warranty.

- 7. All hooks are designed so that the load should be transferred only through the **BASE or BOTTOM OF THE HOOK**.
- 8. **NEVER** wrap cable around object & then attach the hook back on to the cable.
- 9. Keep puller well **GREASED/OILED** with White Lithium Grease w/Teflon, White Lithium Grease or 3-In-One Oil (SAE20)
- 10. Protect yourself from injury... **EXPECT THE UNEXPECTED.**

## **Parts Schedule for 2-20, 2-30, 2-35 (2 Ton Capacity)**

P-6 "Special Flexible 5/16" Wire Rope with Rivet Attachment Ready to Apply to Reel"

P-6-20'	20' of cable
P-6-30'	30' of cable
P-6-35'	35' of cable

- H-1 Hook for End of Cable
- W-10 Frame Hook
- R-17 Reel or Sprocket Wheel (welded or cast)
- P-1 Heavy Duty Ribbed Frame
- P-7 Tubular Handle 18" Long
- P-8 Tubular Rivet for Reel
- P-9 Rivet for Pawl
- P-10 Shouldered Rivet to Attach Yoke to Frame, (2 require)
- P-11 Spring for Pawl on Yoke or Frame
- P-13 Clamp for 5/16" Cable (not shown), (2 required)
- P-14 Pawl
- P-15 Tackle Block Hook (complete)
- P-16 Yoke with Two Shouldered Rivets
- P-19 Clevis Pin (w/Hitch Pin) (attach sheave to tackle block hook)
- S-H Sheave
- R-F Rivet and Ferrule (not shown) (cable to reel attachment)
- CK Cotter Key

### Parts Schedule for 3-20 (3 Ton Capacity)

Parts same as for 2 Ton Except as Noted Below

- P620 20' of "Special Flexible 5/16" Wire Rope with Rivet Attachment Ready to Apply to Reel"
- P7-3 Tubular Handle 18" Long
- P15-3 Tackle Block Hook (Complete)
- SH-3 Sheave

# **Contact Information**

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# 2 YEAR WARRANTY

