

OPERATING INSTRUCTIONS

MULTI-FUNCTIONAL USES

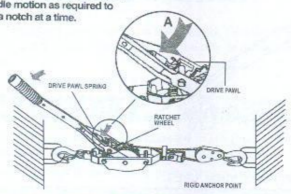
RECREATIONAL	FRAMING	INDUSTRIAL	
EMERGENCY	FENCING	STRAPPING	

To Release Tension:

Depress pawl spring in direction of arrow "A". Steadily push handle until drive pawl pushes and disengages stop pawl (not shown) to clear ratchet teeth. This releases load one notch. Repeat this handle motion as required to release tension a notch at a time.

Caution:

When releasing load avoid abrupt handle movements. Apply pressure to handle with an even and steady force.



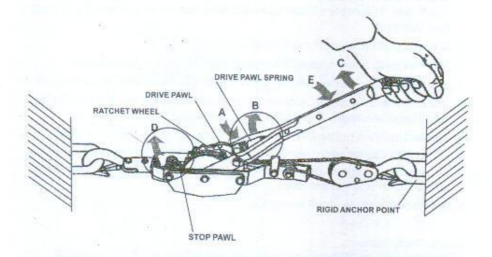
	SPECIF	ICATION (E	BREAKING	CAPACITY)		
CABLE	METHOD		1-1/2 TON		3 TON	4 TON	
DOUBLE	PULLING CAP.	1000 KGS	1500 KGS	2000 KGS	3000 KGS	4000 KGS	
LINE	Do not lift people of lift over people						
SINGLE	PULLING CAP.		750 KGS			2000KGS	
	Do not lift people of lift over people						
1 Sept. 194. 4	DIAMETER.	3/16" (5mm)	3/16" (5mm)	3/16" (5mm)	3/16" (5mm)	1/4" (6mm)	
LEV	/ERAGE	15:1	15:1	15:1	15:1	15:1	

To Raise Load Or Apply Tension:

Engage drive pawl and ratchet wheel by pushing pawl spring in direction of arrow "A", and then raise the handle towards the direction of arrow "C". Each stroke of handle will wind cable pull load.

To Extend Cable:

Secure hook and pulley to a rigid anchor. Depress drive pawl spring in direction of arrow B. Raise handle and hold firmly towards the direction of arrow "E", then depress stop pawl in direction of arrow "D" and the same time pull until desired slack is obtained.



CAUTION:

Make sure your Hand Power Puller is maintained in safe and proper working condition by observing the following rules:

- Inspect cable regularly to examine the frays, kinks, broken strands or distortion. The cable should be replaced once one of the above situations has occurred.
- 2. Do not pull cable over or around a corner
- 3. Do not wrap cable around any object and hook it back on itself
- 4. Do not overload; know how much load is allowed when you are pulling
- Do not use a "cheater" pipe or other device to lengthen the handle for additional leverage. This will destroy the puller itself.
- 6. Do not operate puller with less than 3 wraps of cable on the spindle.
- Please do use an adequate sling, eyebolt or other accessory attached to the load to be pulled. And make sure that there is a positive engagement of the puller hook to the load.
- 8. Do not lift people, or lift over people.

Cable Replacement:

A"keyhole" opening of special quick-change design in the barrel of the ratchet wheel and a swayed end to the cable permit instant, secure replacement of the cable. Pull all the cable off the ratchet wheel, snap old cable out of "keyhole", snaps in new cable, and then rewind cable on ratchet wheel.