

POWER CABLE HOIST-PULLER



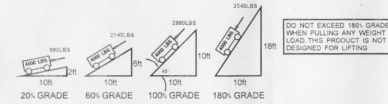






SPECIFICATIONS					
CAPACITY	1 T (2000 lb)	1/2T (3000 lb)	2 T (4000 lb)	2 T (4000 lb)	4 T (8000 lb)
CABLE DIAMETER	3/16" (4.8mm)	3/16" (4.8mm)	3/16" (4.8mm)	3/16" (4.8mm)	1/4" (5mm)
LEVERAGE	15:1	15:1	15:1	15:1	15:1
RATCHET	SINGLE	SINGLE	SINGLE	DOUBLE	SINGLE

EXAMPLES OF LOAD & GRADE=FT. RISE/100 FT.



IMPORTANT

These figures do not include a coefficiend of friction. Loads that do not have wheels or some smooth means of rolling, will require significantly more power to pull, so loads will have to be much lighter than the 4,000 lb example above

CABLE REPLACEMENT

A "keyhole" opening of special quick change design in the barrel of the rachet wheel and a swayed end to the cable permit instant securereplacement of the cable pull all the cable off the rachet wheel snap old cable out of "keyhole" Snap innew cable. Rewind cable on rachet wheel.

CAUTION

- 1 Read and carefully follow all Instructions before operating the puller
- 2 Always keep tension on cable any time you are releasing or winding cable
- 3 Always know how much load you are pulling DO NOT OVERLOAD
- 4 If possible always use on adequate sling eyebolt or other accessory attached to the load to be pulled Always make sure that there is positive engagement of the puller hook to the load.
- 5 When using this puller make sure the work area is tree and deer of spectators.
- 6 <u>DO NOT</u> wrap cable around any object and hook it back it on itself or pull cable over or around a corner
- 7 DO NOT operate puller with frayed kinked twisted or damaged cable
- 8 Never usea "cheater pipe or other device to lengthen the handle for additional leverage This will cause it to bend or break thereby destroying the tool

handle and operation direction

