

WARRANTY
 "Limited 90 Day Warranty to Original Using Buyer"
 All Tuf-Tug Hoist Pullers are warranted for 90 days against defects when operated under normal conditions, within their rated capacities and in accordance with the operating instructions and use considerations.
 Any part or mechanism that is recognized as defective by Ohio Hoist & Puller will be repaired, Free of Charge during the warranted period if it is returned, prepaid, to the factory with a copy of the sales receipt. Claims for labor, delays or damages are not covered by this warranty.
 This warranty does not apply if the unit has been altered, modified, or repaired by any source other than Ohio Hoist & Puller. Warranty is also invalid if the mechanism is subjected to uses or situations warned against in either the "Cautions Section" or "Use Considerations".

- Read and understand all instructions before using.
- Inspect mechanism and cable/webbing for proper operation and condition before each use.
- Know your loadings; do not exceed rated capabilities.
- This product is intended for straight-in-line lifting and pulling; do not side load mechanism or cable/webbing.
- Do not shock load mechanism or cable/webbing.
- Do not operate hoist/puller with twisted, frayed, damaged or kinked cable/webbing.
- Do not pull cable/webbing over sharp corners or secure hook back onto cable.
- Always use pulley under manual power; do not use in place of tow line.
- This product is not recommended for use as a load binder or tie-down.
- Handle is designed to bend if overloaded; do not use an extension bar on the handle.
- Never stand in front of, or in line with a pretensioned mechanism.
- Do not use to lift people or loads overhead.

CAUTIONS

- Do not pull cable over sharp corner
- Do not link hook back onto cable
- Do not lift people or loads over people

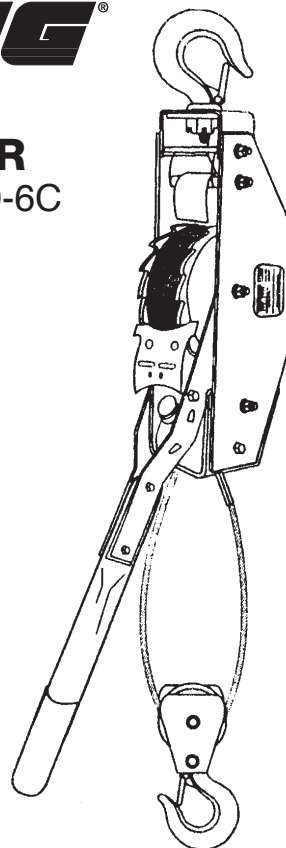
USE CONSIDERATIONS WITH AIRCRAFT CABLE HOIST/PULLERS

TUF-TUG®

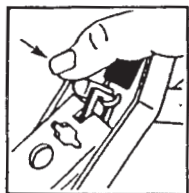
2 TON CABLE HOIST/PULLER

Model No. TT4000-6C

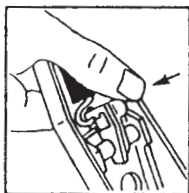
- 2,000 LBS. LIFT CAPACITY
- 4,000 LBS. PULL CAPACITY
- 6 FOOT REACH CAPABILITY
- SOLID STEEL CONSTRUCTION
- DUAL DRIVE RATCHET MECHANISM



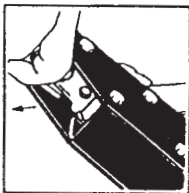
OPERATING INSTRUCTIONS



TO APPLY TENSION, engage the drive lever by pushing the shift lever (located above the drive lever) rearward until the spring is seated in the alt detent. Pivot handle assm back & forth to rotate ratchet wheel and take-up line tension.



TO RELEASE TENSION, disengage the drive lever by pushing the shift lever forward until the spring is seated in the front detent. Pivot the handle forward until the drive & stop levers are in contact. Continue to apply pressure against the stop lever until it releases and then allow the handle to pivot back. Repeat this procedure to safely release the load a notch-at-a-time.



TO FREEWHEEL SPOOL, release all of the line tension, manually disengaged the stop lever by pulling back on the exposed wire loop and unreel the desired length of cable.

For more information on this product or our other Hoist/Pullers, Blocks, Pulleys, Fence Installation Accessories or Safety Equipment...Please Contact:

Ohio Hoist & Puller

A Division of Deuer Developments Inc.

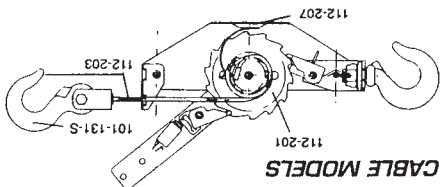
3434 Encrete Lane, Moraine, Ohio 45439 (937) 299-1213 Fax (937) 299-0120



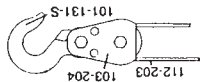
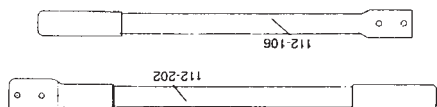
#TT4000-6C

Part No.	Description	Cost/FOB Dayton
101-107	Guide	\$.92
101-108/110	Spacer Sleeve / Fastener	.87
101-131-S	Eye Hook	2.86
101-207	Stop Lever Assm	3.09
103-111	Clevis / Cotter Pin	.65
103-113	Anchor Bracket	1.15
103-204	Sheave Block	3.58
112-103	Frame Slide Plt.	5.95
112-104	Frame Base	2.75
112-106	Steel Handle	6.75
112-201	Ratchet Wheel Assm	6.16
112-202	Fiberglass Handle	18.25
112-203	Cable / Clevis Assm	7.18
112-204	Handle Halves Assm	9.80
112-205	Frame End / Hook Assm	18.78
112-207	Base / Spring Assm (25 ft.)	16.41

CABLE MODELS



HANDLES



TUF-TUG HOIST/PULLER LIST & PRICES

All prices FOB Dayton, OH and are subject to change without notice.