

# **Cable Pullers**



# Lifting, Pulling & Securing ...any distance, any angle

### **Typical Uses**

- √ steel erection
- ✓ plant maintenance
- ✓ bridge building
- √ loading / unloading / securing loads
- √ pipe laying
- ✓ demolition
- ✓ formwork
- ✓ movie sets
- √ fire brigade

- √ suspended scaffolding
- √ cable tensioning
- √ machinery moving
- ✓ logging work
- √ mining
- √ lifting equipment
- ✓ escalators and elevators
- √ work platforms
- √ safety hazardous loads



#### **Features**

- √ any length of wire rope can be used
- √ can be used in any position, vertical, horizontal or angled
- ✓ compact and lightweight
- √ the fastest hand winching system
- ✓ lever effort remains constant with load throughout positioning
- √ jaw release allows quick loading and positioning
- √ safety shear pins to prevent dangerous overloading
- √ superior quality for maximum life and durability

## **Specifications**

Cable Puller	Lifting Capacity	Pulling Capacity	Wire Rope Size	Transmission Speed	Unit Weight
T-7	1,650 lbs (750 kg)	2,750 lbs (1,250 kg)	5/16" (8 mm)	16' / min.	17 lbs (8 kg)
T-13	3,300 lbs (1,500 kg)	5,500 lbs (2,500 kg)	7/16" (11 mm)	12' / min.	48 lbs (22 kg)
T-35	6,600 lbs (3,000 kg)	11,000 lbs (5,000 kg)	5/8" (16 mm)	10' / min.	68 lbs (31 kg)

Dropstop	Lifting Capacity	Wire Rope Size	
T-7	1,000 lbs (455 kg)	5/16" (8 mm)	

<sup>\*</sup> Dropstop is a secondary over-speed braking device

#### **Accessories**

Cable Assemblies (c/w Hook)	Capacity	Diameter x Length	Diameter x Length
T-7	¾ Ton	5/16" x 60'	5/16" x 100'
T-13	1 ½ Ton	7/16" x 60'	7/16" x 100'
T-35	3 Ton	5/8" x 60'	5/8" x 100'

<sup>\*</sup> Custom length cable assemblies available upon request

Handles	Part #	
T-7	158	
T-13	358	
T-35	478	

Shear Pins	Part #
T-7	150
T-13	350
T-35	467