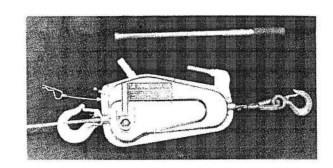


TIRMASTER

The tirmaster is a light, powerful machine that is easy to move and to use. These features make it possible to solve numerous pulling and lifting problems in a practical and safe manner. The Tirmaster need not accompany a wire-drum for rolling up wire rope, and is therefore small in size, light in weight. By moving the handle, left and right, the wire rope passes through the Tirmaster as if it were hauled hand over hand, by means of two jaw blocks inside the unit. This basic principle ensures maximum safety as the load is automatically held securely.



USES:

Suspended Scaffolding
Steel Erecting
Cable Tensioning
Demolition
Plant Maintenance
Loading/Unloading/Securing Loads
Moving Heavy Machinery
Pipe Laying
Police & Fire Dept. Emergency Work
Formwork Removal
Moving Freight Cars
Withdrawing Mine Props

FEATURES:

Small & Light
Equipped with two safety devices, ensuring
safe operation
Wire rope is drawn out straight, regardless of
length, ensuring distant operation
Transmission speed is the fastest of all hand
driven hauling devices
Wire rope can be used at any work degree
Equipped with a safety hook
Designed and manufactured for maximum
efficiency & durability

Model No.	T-7*	T-13*	T-35
Lifting Capacity	1,700 lbs.	3,300 lbs.	6,600 lbs.
Pulling Capacity	2,800 lbs.	5,500 lbs.	11,000 lbs.
Test to:	3,300 lbs.	6,600 lbs.	13,200 lbs.
Length of handle	30"	41"	45"
Steel Wire Cable	5/16"	7/16"	5/8"
Net Weight	17 lbs.	48 lbs.	61 lbs.
External Dimension in inches	19-1/2 x 9 x 4	25 x 12 x 6	28-1/4 x 12-1/2 x 5-1/2
Material Casing	SS40 (JIS)	SS40 (JIS)	Al.cast iron
Transmission Speed per minute	16 feet	12 feet	10 feet
Breaking Strength of wire cable	8,800 lbs.	17,200 lbs.	35,400 lbs.
Safety Device	safety pins	safety pins	safety pins
*UL Listed - Rated Capacity	1500 lbs.	3000 lbs.	