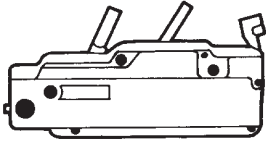
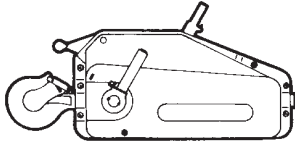


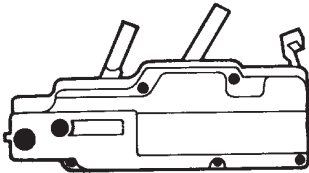
GRIPHOIST CONTINUOUS CABLE PULLERS



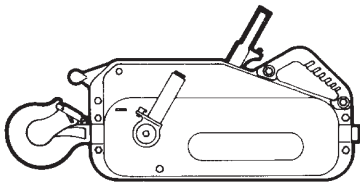
T-508
Material hoisting capacity 1 ton.



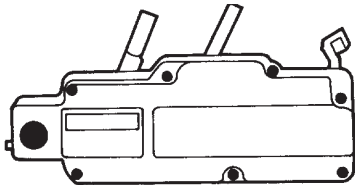
TU-17
N.S.N. 3950-00-724-6156. 3/4 ton manriding. U.L. classified.



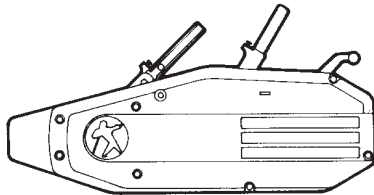
T-516
Material hoisting capacity 2 ton.



TU-28
N.S.N. 3950-00-226-9444. 1-1/2 ton manriding. U.L. classified.



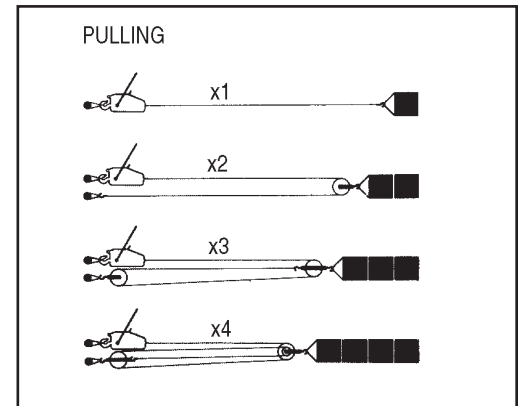
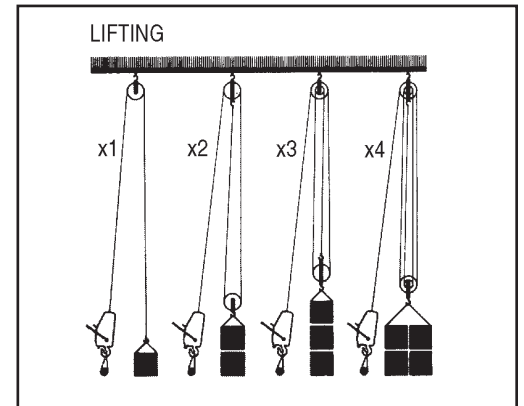
T-532
Material hoisting capacity 4 ton.



TU-32
N.S.N. 3950-01-006-0733. 3 ton manriding. U.L. classified.

INCREASE OF LIFTING AND PULLING POWER

GripHoist machines used in conjunction with sheave blocks will efficiently solve most of your pulling and lifting problems. By using sheave blocks on the hauling rope, the nominal capacity of GripHoist machines can be multiplied 2, 3 and even 4 times as shown in the diagram. As a rule, it is not difficult to figure the number of line parts to be used for a given load. It is however important, especially when there is a greater number of line parts, to take into account the friction in the sheaves, which can have a non-negligible influence on the strain exerted on the hoist and the top anchoring hook of the block.



CODE NO.	MATERIAL LIFTING CAPACITY (LBS.)	HOIST	WEIGHT (LBS.)		TOTAL WEIGHT SHIP	OVERALL DIM. (IN.)	LENGTH OF OPERATE HANDLE (IN.)	GRIPHOIST WIRE ROPE		APPROX. SPEED PER MIN. (FPM)
			STAND. WIRE ROPE**	OPERAT. HANDLE				DIAM. IN. (MM)	BREAK. LOAD (LBS.)	
T-508	2,000*	14.25	30 ft. @8	2.5	26	16-1/2x9-7/8x3-7/8	22/28	5/16 (8.4) ref. C8	10,000	7-9
TU-17	2,000*	18.5	30 ft. @8	2.2	32	20-3/4x9-3/4x4-1/2	22/28	5/16 (8.4) ref. C8	10,000	7-9
T-516	4,000*	30	60 ft. @28.9	5	61	20-7/8x12-7/16x5	25-5/8-45-1/4	7/16(11.6)ref.C12	20,000	6
TU-28	4,000*	41	60ft. @28.9	5.3	80	26x13x5-3/4	31-1/2-47-1/2	7/16(11.6)refC12	20,000	7-8
T-532	8,000*	51	30ft. @28	5	77	24-7/17x14x5-1/8	25-5/8-45-1/4	5/8(16.3)refC16	40,000	6
TU-32	8,000*	59.5	30ft. @28	5.3	105	27x13x6-1/8	31-1/2-47-1/2	5/8(16.3)ref.C16	40,000	5

*Capacity calculated for materials hoisting. For manriding, conform to all safety regulations.

**Any odd lengths supplied on request. Unless specified otherwise, wire rope is fitted with its standard safety hook at one end and welded point the other end. A lightweight metal reel, supplied with the wire rope, facilitates carrying and stowing. As a rule GRIPHOIST units are not sold without their wire rope.

Stake Out Kit Available For Anchoring To The Ground