

#### Wire rope assemblies sold separately



# **Spur Gear Hand Winches Double Reduction**

Up to 10,000 lb capacity

- Machine Cut Spur Gears for accurate and long lasting service.
- Automatic Brake Models provide positive load control for lifting and lowering operations. Brake models have B suffix.
- Corrosion Resistant durable paint finish combined with trivalent zinc plating protects against corrosion.
- Bronze and Radial Ball Bearings provide smooth and efficient operation.
- Large Diameter Drums minimize wear to extend wire rope life.
- Spring Loaded Ratchets for positive engagement with gear.
- Steel Gear Covers protect gears and help prevent injuries.
- Handles Adjust in length to change force required to move load.
- Two-year Limited Warranty

## Spur Gear Hand Winches - Configurations and Performance Characteristics - Section 1

		load rating (lb)			wire	drum capacity (ft)1		single	double		approx.	
model number	description	1st layer	mid drum	full drum	rope dia. (in)	1st layer		full drum	gear ratio	gear ratio	to lift 1000 lb	ship wt. (lb)
M452	4000 lb – marine duty (for pulling only)	4000	3300	2500	1/4 5/16 3/8	23 18 14	130 89 64	300 200 140	4.42:1	19.54:1	10 lb (double gear)	83
M452B	4000 lb – marine duty with brake (for lifting)	4000	3300	2500	1/4 5/16 3/8	23 18 14	130 89 64	300 200 140	_	19.54:1	10 lb (double gear)	91
M452B-A	4000 lb – marine duty with brake (for lifting) 4 inch drum width	4000	3300	2500	1/4 5/16 3/8	13 9 7	83 56 40	190 120 89	_	19.54:1	10 lb (double gear)	83
M492	10,000 lb – marine duty (for pulling only)	10,000	7400	5400	5/16 3/8 1/2	27 21 15	240 170 100	540 390 230	5.00:1	25.00:1	8 lb (double gear)	166
M492B	10,000 lb – marine duty with brake (for lifting)	10,000	7400	5400	5/16 3/8 1/2	27 21 15	240 170 100	540 390 230	_	25.00:1	8 lb (double gear)	173
M492-12	10,000 lb – marine duty (for pulling only) 12 inch drum width	10,000	7400	5400	5/16 3/8 1/2	46 37 27	380 270 160	850 610 360	5.00:1	25.00:1	8 lb (double gear)	175
M492B-12	10,000 lb – marine duty with brake (for lifting) 12 inch drum width	10,000	7400	5400	5/16 3/8 1/2	46 37 27	380 270 160	850 610 360	_	25.00:1	8 lb (double gear)	190
MB451 MB491	disc brake only for M452 disc brake only for M492	, ,	<i>J</i> /	for lifting	g) 							13 15
HW452 HW492	hand wheel only for M453 hand wheel only for M493	٠.	0	,	ling only)							19 20

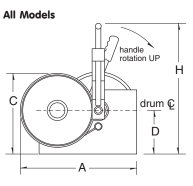
Please contact factory or nearest Thern Distributor for firm fixed price and delivery.

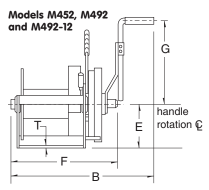
See Dimensions on Next Page

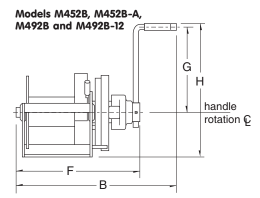
Actual drum capacities may be 25-30% less, due to nonuniform winding. Wire rope tension will also affect drum capacity.

<sup>&</sup>lt;sup>2</sup> Approximate handle force required to lift 1000 lb with an empty drum, and maximum handle length.

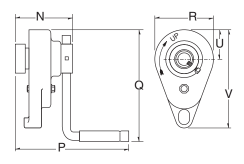


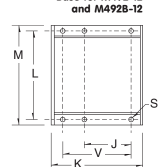




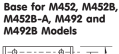


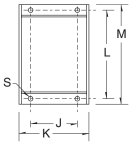
#### Models MB451 and MB491

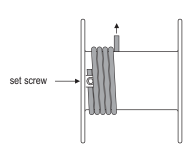




Base for M492-12







Wire Rope Installation - All Models

## Disc Brakes – Dimensions (in)

		<u> </u>
	MB451	MB491
N	4.97	5.15
Р	10.44	10.62
Q <sup>1</sup>	21.25	21.38
R	4.87	4.87
U	2.44	2.44
V	8.62	10.56

Dimensions are for reference only and are subject to change without notice.

### **Important:**

It is the owner's or operator's responsibility to determine the suitability of the equipment to its intended use. Study all applicable codes, manuals, and regulations. Be sure to read the Owner's Manual supplied with the equipment before operating it.

## **Spur Gear Hand Winches – Dimensions (in)**

	M452	M452B	M452B-A	M492	M492B	M492-12	M492B-12
drum dia.	4.00	4.00	4.00	5.00	5.00	5.00	5.00
flange dia.	8.50	8.50	8.50	12.38	12.38	12.38	12.38
drum width	6.38	6.38	4.00	7.62	7.62	12.00	12.00
A	15.25	15.25	15.25	20.38	20.38	20.38	20.38
В	22.00	21.90	19.62	25.12	25.00	29.50	29.38
С	10.69	10.69	10.83	14.00	14.00	14.00	14.00
D	5.81	5.81	5.81	7.50	7.50	7.50	7.50
E	5.81	5.81	5.81	7.50	7.50	7.50	7.50
F	14.81	16.43	14.06	18.44	19.53	22.82	23.90
G¹	18.62	18.38	18.38	22.50	18.50	22.50	18.50
H <sup>1</sup>	24.44	24.19	24.19	30.00	26.00	30.00	26.00
J	6.75	6.75	4.50	8.00	8.00	8.00	8.00
K	9.50	9.50	7.12	12.00	12.00	16.38	16.38
L	11.25	11.25	11.25	15.50	15.50	15.50	15.50
M	12.50	12.50	12.50	17.00	17.00	17.00	17.00
S (hole dia.)	.56	.56	.56	.81	.81	.81	.81
T	.25	.25	.25	.38	.38	.38	.38
V	-	-	_	-	_	12.38	12.38

Dimensions are for reference only and subject to change without notice.

<sup>&</sup>lt;sup>1</sup> Handles are adjustable, dimension shown is for maximum handle length.

<sup>&</sup>lt;sup>1</sup> Handles are adjustable, dimension shown is for maximum handle length.