

Spur Gear Hand Winches

Up to 2000 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 PB suffix.
- Corrosion Resistant trivalent zinc plated finish protects against corrosion in harsh environments.
- Quick Disconnect Anchor¹ for quickly attaching or removing wire rope equipped with a swaged ball fitting.
- Bronze and Radial Ball Bearings provide smooth and efficient operation.
- Large Diameter Drums minimize wear to extend wire rope life.
- Gear Covers protect gears and help prevent injuries.
- Stainless Steel Models Available for harsh environments, see models with SS suffix. Stainless steel models are electro-polished for added corrosion resistance.
- Two-year Limited Warranty

Spur Gear Hand Winches – Configurations and Performance Characteristics – Section 1

		load rating (lb)			wire	drum capacity (ft)2			single	double	force ³	approx.
model number	description	1st layer	mid drum	full drum	rope dia. (in)	1st layer	mid drum	full drum	gear ratio	gear ratio	to lift 1000 lb	ship wt. (lb)
M401	500 lb – marine duty (for pulling only)	500	400	300	1/8 3/16	7 4	60 27	130 60	_	_	-	8
M4022	1000 lb – marine duty (for pulling only)	1000	700	500	1/8 3/16	4 3	52 26	130 57	2.85:1	_	40 lb	12
M4022PB	1000 lb – marine duty with brake (for lifting)	1000	700	500	1/8 3/16	4 3	52 26	130 57	2.85:1		41 lb	17
M4032	1000 lb – marine duty (for pulling only)	1000	700	500	1/8 3/16	11 7	110 51	250 110	2.85:1	_	40 lb	14
M4032PB	1000 lb – marine duty with brake (for lifting)	1000	700	500	1/8 3/16	11 7	110 51	250 110	2.85:1		41 lb	18
M4042PBSS	1000 lb – stainless steel with brake (for lifting)	1000	800	600	1/8 3/16 1/4	12 8 5	110 48 27	240 110 59	3.83:1	_ (s	46 lb single gear)	24
M4312	2000 lb – marine duty (for pulling only)	2000	1600	1200	3/16 1/4 5/16	8 5 4	48 27 17	110 59 39	3.83:1	14.7:1 (d	20 lb louble gear	23
M4312PB	2000 lb – marine duty with brake (for lifting)	2000	1600	1200	3/16 1/4 5/16	8 5 4	48 27 17	110 59 39		14.7:1 (d	17 lb louble gear	28
M4312PBSS	2000 lb – stainless steel with brake (for lifting)	2000	1600	1200	3/16 1/4 5/16	8 5 4	48 27 17	110 59 39	_	14.7:1 (d	17 lb louble gear	28)
M4412	2000 lb – marine duty (for pulling only)	2000	1600	1200	3/16 1/4 5/16	18 14 11	97 52 35	210 120 77	3.83:1	14.7:1 (d	20 lb louble gear	25)
M4412PB	2000 lb – marine duty with brake (for lifting)	2000	1600	1200	3/16 1/4 5/16	18 14 11	97 52 35	210 120 77	_	14.7:1 (d	17 lb louble gear	30

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

See Dimensions on Next Page

sold separately

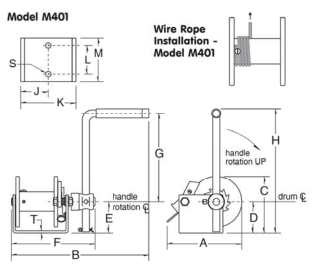
¹ For Models M4022, M4022PB, M4032, M4032PB ball end is available for 1/8 inch and 3/16 inch only.

For Models M4042PBSS, M4312, M4312PB, M4312PBSS, M4412, M4412PB ball end is available for 3/16 inch and 1/4 inch only.

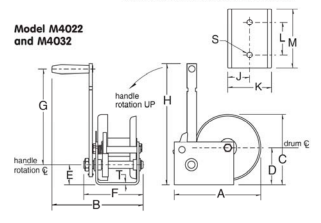
² Actual drum capacities may be 25-30% less, due to nonuniform winding. Wire rope tension will also affect drum capacity.

³ Approximate handle force required to lift 1000 lb with an empty drum, and maximum handle length.

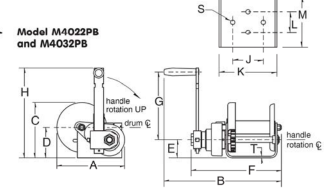




Model M4022 and M4022PB Base



Model M4032 and M4032PB Base



Wire Rope Installation -Models M4022, M4022PB, M4032 and M4032PB



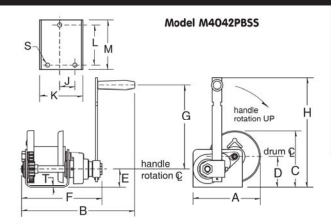






Quick Disconnect Anchor

Flange Clip Anchor



Wire Rope Installation - Models M4042PBSS





Quick Disconnect Anchor









- p									
1	M401	M402	M4022PB	M 4032	M4032PB	M4042PBSS			
drum dia.	1.50	1.50	1.50	1.50	1.50	2.50			
flange dia.	4.06	4.56	4.56	4.56	4.56	5.50			
drum width	2.75	2.00	2.00	4.00	4.00	3.00			
A	6.56	7.27	7.27	7.27	7.27	8.21			
В	10.56	₱.00	12.12	11.00	4.12	13.77			
C	4.56	6.12	6.12	6.12	12/	6.90			
D	2.50	3.31	3.31	3.31	3.31	3.75			
E	2.50	2.00	2.00	2.00	2.00	2.25			
F	5.81	5.25	8.12	7.25	10/12	9.76			
G1	8.50	11.03	10.59	11.03	10.59	10.59			
H1	11.28	3.56	13.12	13.56	13.12	13.50			
J	2.19	.84	1.84	3.00	3.00	1.44			
K	4/38	3 68	3.68	5.68/	5.68	3.26			
L	2.50	2.82	2.82	2.00	2.00	5.00			
M	\$.50	5. 0 0	5.00	5.00	5.00	6.00			
S(hole dia.)	.40	.43	.43	/.43	.43	.41			
Τ`	.18	.18	.18	/ .18	.18	.18			

Dimensions are for reference only and subject to change without notice. ¹ Models M401, M4022PB, M4032PB and M4042PBSS handles are adjustable, dimension shown is for maximum handle length.

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.

See Additional Dimensions on Next Page