

The Workman Winch is rugged, versatile and economical for lifting, lowering and positioning of personnel and materials within confined space applications. Designed for maximum 400-lb workload for personnel and 620-lb for materials, the Workman Winch is built with tough thermoplastic housing to ensure high performance within the harshest environments. Winch offers integral, ergonomic carry grip and unique, foldable handle for simple storage. Patent-pending bracket design allows for easy, rapid assembly.



Features & Benefits

All Workman Winches have several standard features:

- Rated working load 400 lbs (181 kg) for personnel and 620 lbs (282 kg) for materials
- An open drum wound with 3/16 in (5 mm) cable
- · Built-in shock absorber
- Clutched drive to prevent winch overload and reduce the possibility of injury to a person if caught on a structural member during lifting
- · Double-braking system
- Robust plastic housing and mounting bracket
- Self-locking swivel snaphook
- · Manual foldable crank handle
- Level wind mechanism for a tangle-free cable drum
- RFID-enabled

Features & Benefits

Maximum working load Personnel: 400 lb (181 kg)

Materials: 620 lb (282 kg)

Line diameter Cable: 3/16 in (5 mm)

Minimum line strength Cable: 3300 lb (14.7 KN)

Net weight with 20 m of line Cable: 28.2 lb (12.8 kg)

Swivel snaphook gate opening 0.83 in (21 mm)

Crank force to lift 400 lbs (181 kg) 30 lb (133 N)

Cranking diameter 22 in (56 cm)

Avg. lifting speed

(400 lbs [181 kg] load) 13.13 ft/min (4 m/min)



P/N	Description
10147301	Workman Winch, stainless steel cable, 65 ft. (20 m)
10153757	Workman Winch, galvanized cable, 65-ft (20 m)
10148277	Workman Winch, synthetic line, 65 ft. (20 m)
10154684	Workman Winch, stainless steel cable, 95 ft. (30 m)
10154686	Workman Winch, galvanized steel cable, 95 ft. (30 m)

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

ID 2301-125-MC / Sept 2015 © MSA 2015 Printed in U.S.A. MSA – The Safety Company 1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA Phone 724-776-8600 www.MSAsafety.com

U.S. Customer Service CenterPhone 1-800-MSA-2222
Fax 1-800-967-0398

MSA Canada

Phone 1-800-672-2222 Fax 1-800-967-0398

MSA Mexico

Phone 01 800 672 7222 Fax 52 - 44 2227 3943

MSA International

Phone 724-776-8626 Toll Free 1-800-672-7777 Fax 724-741-1553

Email msa.international@msasafety.com