MTSERIES TELESCOPING MULTILADDER

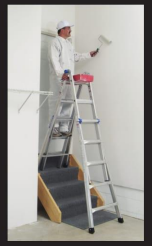




TWIN STEPLADDER



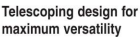
EXTENSIONLADDER



STAIRWAY STEPLADDER



2-SCAFFOLDBASES



Adjust height quickly with spring loaded "J" locks

Adjust angle position easily with soft touch push knobs



Extra wide flared bottom for firm support



Double riveted steps for long lasting durability



Smooth curved rails for comfortable climbing



Type IA Duty Rating









MT – 17 POSITIONS & DIMENSIONS





MT – 22 POSITIONS & DIMENSIONS





MT – 26 POSITIONS & DIMENSIONS





ACCESSORIES - AC18MT

AC18MT

Platform



Slip-resistant surface. Aluminum construction. Kicks out of way for easy climbing. 300 lbs. load capacity.

User Installed Only

Kit No.	Fits on All	Approx. Shipping Wt.
AC18MT	MT Series	4.5 lbs.



CAN BE USED AS A TOOL TRAY AT

ANY LEVEL OF THE LADDER



STANDING PLATFORM WHICH CAN BE USED AT ANY LEVEL OF THE LADDER . HEAVY DUTY PLATFORM CAN BE USED IN SELF SUPPORT & WALL SUPPORT POSITIONS

VIDEO LINK:

https://youtu.be/IPk5LzRsH-8



ACCESSORIES – AC96

VIDEO LINK:

https://youtu.be/vvC1PyB02XA

AC96

Aluminum Stabilizer



Span: 47", Standoff:10"
For use on aluminum ladders of all duty ratings. Attaches in minutes.
Mar-resistant rubber caps protect work surface. Paint can hook included. Comes with mounting hardware and instructions.

User Installed Only

Kit No.	Fits on	Ladder Size	Approx. Shipping Wt.
AC96	Aluminum Series Extension Ladders with rails up to 3" x 1-3/16"	ALL	4.5 lbs.
	D716 D1100 D1200 D1300 D1500 D500 MT M1	16' ALL ALL ALL ALL 20' - 24' ALL ALL	

Ideal for stabilizing M1 MultiLadder when in scaffold or stairway positions







ACCESSORIES -AC24

AC24

Multipurpose Project Tray



Project Tray conveniently holds tools, paints and supplies. Made for Werner multiladders and stepladders. Attaches easily; works at multiple heights; includes ToolLasso®.

User Installed Only

Kit No.	Fits on	Approx. Shipping Wt.
AC24	MT Series M1 Series Type IA (300 lbs.) & Type IAA (375 lbs.) Stepladders	2.8 lbs.







PRODUCT CERTIFICATIONS

Werner ladders are manufactured and tested to the strictest quality standards. All Werner ladders meet or exceed American National Standards Institute (ANSI) and Occupational Safety and Health Administration (OSHA) requirements, where applicable.



OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION CODE

All Type II, I, IA and IAA fiberglass, aluminum and wood ladders, ladder jacks and extension planks meet or exceed code. OSHA CODE applies to ladders used in the workplace. Werner Co. recommends Type II or heavier duty rated ladders for these applications.



AMERICAN NATIONAL STANDARDS INSTITUTE

PRODUCT LINES MEET OR EXCEED ANSI CODE

Fiberglass Ladders A14.5	(2007)
Aluminum Ladders A14.2	(2007)
Ladder Jacks A10.8	(2001)
Extension Planks A10.8	(2001)
Scaffolding A10.8	(2001)
Stages A10.8	(2001)
Work Platforms A10.8	(2001)
Attic Ladders A14.9	(2010)



This online training program is designed to help you provide state-of-the-art training. Climbing Pro offers an interactive way to educate users how to safely climb.

- New and improved courses
- Monitoring and measurement tools for reporting to key customers

www.wernerclimbingpro.com

Online Courses

- Knowledge check points throughout courses
- Stop and restart as you need, keeps track of where you left off
- · Multimedia and interactive simulations
- · Ongoing updates for additional courses