

DESCRIPTION	PART NUMBERS
Workman Tripod	10102002
Confined Space Entry Kit	10105271
Replacement parts and accessories:	
Leg base support strap	10105612
Carabiner	10089207
Pulley	506222
Lynx Rescuer	10011744
Side Mount Lynx Hoist	10016569
Lynx Rescuer Mounting Bracket	506232
Tripod duffel bag	10105656
Hoist/Rescuer carrying bag	507151

TECHNICAL SPECS
Maximum height of tripod: 96" to top of tripod head 91" under tripod head
Weight: 45 lbs (20 kg)
Foot (Shoe): Clear Chromate Zinc-plated steel with skid-resistant rubber tread
Approvals: ANSI Z359.1, EN 795, & OSHA regulations
Material: Head: aluminum alloy Leg: high-tensile aluminum alloy
Maximum personnel capacity: 400 lbs (182 kg)
Maximum material capacity: 620 lbs (280 kg)
Minimum vertical static strength: 5,000 lbs (22.0 kN)

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.



Corporate Headquarters
P.O. Box 426, Pittsburgh, PA
15230 USA
Phone 412-967-3000
www.MSAnet.com

U.S. Customer Service Center
Phone 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 412-967-3354
FAX 412-967-3451

Offices and representatives worldwide
For further information:



Workman® Tripod



The Workman Tripod: Easy to Use. Durable. Versatile.

You asked for improved ease of use—
the Workman Tripod delivers!

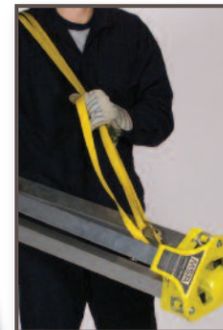
You asked for a minimum of two attachment points
on the tripod head—the Workman Tripod includes
four attachment points!



Ease-of-Use

The Workman Tripod is very easy to use. A simple setup procedure makes the process quick and promotes correct use. Features that improve ease of use include:

- Legs automatically lock in the open position for added safety.
- A maximum height indicator provides quick and easy identification of the maximum leg extension length.
- There is no need for a separate pulley/bracket assembly, which makes hoist attachment easier and faster.
- Accessories can attach to any leg for faster set up.
- Aluminium leg and head design reduces weight, improving portability.
- Telescoping legs (up to 8 ft. high) do not tangle when the unit is collapsed, for easier transportation and storage.



Durability

A tripod needs to hold up well under use, and the Workman Tripod does. Built for durability, the unit features:

- Skid-resistant feet with built-in leg base support strap that improves stability and strengthens the entire system.
- Cut-resistant pin retention chains that enable an extended service life.
- An internal leg-locking mechanism prevents accidental disengagement during use and reduces the possibility of damage to the mechanism during use or while in storage.

Versatility

And as if ease-of-use and durability weren't enough, the Workman Tripod offers great versatility:

- The leg base support strap also serves as a convenient carrying strap.
- Tripod legs feature 4-inch incremental adjustments with easy-to-insert ball detent pins.
- The unit is "backwards compatible" with the MSA Lynx® Hoist and Lynx Rescuer, eliminating the need to purchase new equipment or undergo costly upgrades.

Confined Space Entry Kit

A Confined Space Entry Kit makes it easy for you to order confined space system. The kit features:

- Single part number for simplified ordering P/N 10105271
- Lynx Rescuer allows for non- entry rescue of a confined space entrant
- Lynx Hoist designed for lifting, lowering and positioning of personnel and materials
- Carrying bags allow for great portability

