

MSA Confined Space Equipment

Rest of Asia



*Because every life has a **purpose...***

Confined Space

Workman® Tripod



MSA Tripods make confined space entry with vertical descent easy. The Workman® Tripod features internal leg-locking mechanism, maximum height indicator on the tripod legs, cut-resistant leg pin, retention chains, recessed product labels, reduced weight and integral carrying strap. The Workman® Tripod can be set up and dismantled without the use of tools.

- Automatic hinge lock legs with incremental adjustment
- Skid resistant feet
- Tripod head features four separate attachment points
- Accessories can attach to any leg for faster setup
- Telescoping legs up to 2.44m (8 ft) high do not tangle when unit is collapsed for easier transportation and storage
- Certified to ANSI Z359.1-2007

PART NO:	Description
10102002	Workman Tripod, 8-Foot Aluminium

Workman® Rescuer



MSA's Workman® Rescuer provides fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Not only does the Workman® Rescuer arrest the fall, its retrieval capability allows the fallen worker to ascend or descend to a safe location. This durable, economical addition to the Workman Series of products offers fast installation and setup, ideal for applications where time and ease of use are a priority. The Workman Rescuer is also a stand-alone retractable device, as the carrying handle may be used as an anchorage attachment.

- User capacity up to 140 kg for personnel
- Stainless steel 3/16" wire rope
- Integral mounting bracket
- Colour-coded switch for retrieval mechanism activation
- Ergonomic, stainless steel carry handle can also be used as anchorage connection point
- Built in shock absorber
- Robust aluminium housing with thermoplastic bumpers
- Self-locking swivel snaphook with load indicator
- Stow-able, foldable crank handle
- RFID-enabled

PART NO:	Description
10158178	Workman Rescuer, 50Ft, SST Cable, ANSI

Workman® Winch



- The Workman® Winch is a rugged, versatile and economical choice for lifting, lowering and positioning of personnel and materials within confined space applications
- Integral bracket design allows assembly onto the Workman® Tripod in less than 50 seconds using the existing tripod leg pins - no extra tools required for assembly
- Designed for a maximum 140kg workload for personnel and 225kg for materials
- The tough thermoplastic housing ensures high performance in the harshest environments
- Offers an integral and ergonomic carry grip with a unique, foldable crank handle for simple storage inside the included carry bag
- Level wind mechanism for a tangle-free cable drum
- Built in shock absorber and double braking system
- Compatible with Workman® Tripod (Split mount pulley to be ordered separately PN: 506222)
- RFID-enabled product for simplified product tracking and inspection
- Certified to ANSI Z359.1

PART NO:	Description
10147301	Workman Winch, 20m, SST Cable, Packaged, NA
10153757	Workman Winch, 20m, Galv Cable, Packaged, NA
10154684	Workman Winch, 30m, SST Cable, Packaged, NA

Carrying Bag



PART NO:	Description
10169369	Carrying Bag, Workman Tripod, with Carton

Pulleys



PART NO:	Description
506222	Pulley

Karabiner



PART NO:	Description
10089207	CARABINER, STEEL, 1 GATE, 3600 LB (SRCC6)

Product Information

PART NO:	Description	Certification
10116521	MSA WORKMAN TRIPOD	EN795:2012-07
10147566	WORKMAN WINCH,10M,SST CABLE,PACKAGED,EN	EN1496-Class B
10147567	WORKMAN WINCH,15M,SST CABLE,PACKAGED,EN	
10147296	WORKMAN WINCH,20M,SST CABLE,PACKAGED,EN	
10154687	WORKMAN WINCH,25M,SST CABLE,PACKAGED,EN	
10154688	WORKMAN WINCH,30M,SST CABLE,PACKAGED,EN	
10154689		
10153828	WORKMAN WINCH,10M,GALV CABLE,PACKAGED,EN	
10153829	WORKMAN WINCH,15M,GALV CABLE,PACKAGED,EN	
10153830	WORKMAN WINCH,20M,GALV CABLE,PACKAGED,EN	
10154687		
10154688	WORKMAN WINCH,30M,SST CABLE,PACKAGED,EN	
10154689	WORKMAN WINCH,25M,GALV CABLE,PACKAGED,EN	
10154690	WORKMAN WINCH,30M,GALV CABLE,PACKAGED,EN	
10148278	WORKMAN WINCH,20M,SYNTHETIC,PACKAGED,EN	
10158192	WORKMAN RESCUER,15m,SST CABLE,INTL	EN360:2012 EN1496:2006
10169369	CARRYING BAG,WORKMAN TRIPOD,WITH CARTON	
506222	PULLEY	EN ISO 12100:2020 EN 1496:2017 Class B
10089207	CARABINER, STEEL, 1 GATE, 3600 LB (SRCC6)	
10129888	CARABINER,STEEL,1 GATE,3600 LB	EN ISO 12100:2020 EN 1496:2017 Class B
10163033	TRIPOD,65 FT WINCH SST, 50 FT SST RESC	ANSI Z359.1-2007

Personal Protective Equipment

Full-Body Harness



PART NO:	Description	D-Ring	Size				Leg Buckle Type	Standard
			XS	STD	XL	SXL		
10197218	V-FORM Harness w Dorsal & Shoulder D	Back & Shoulder	■				Tongue	EN
10197219	V-FORM Harness w Dorsal & Shoulder D	Back & Shoulder		■			Tongue	EN
10197220	V-FORM Harness w Dorsal & Shoulder D	Back & Shoulder			■		Tongue	EN
10197221	V-FORM Harness w Dorsal & Shoulder D	Back & Shoulder				■	Tongue	EN



PART NO:	Description	D-Ring	Size			Leg Buckle Type	Shoulder Loop	Standard
			SM	MD	LG			
10205339	V-FORM, Green Color, Steel Hardware	Back & Chest	■			Quick-Fit	■	EN
10205340	V-FORM, Green Color, Steel Hardware	Back & Chest		■		Quick-Fit	■	EN
10205341	V-FORM, Green Color, Steel Hardware	Back & Chest			■	Quick-Fit	■	EN



PART NO:	Description	D-Ring	Size			Standard
			SM	MD	LG	
10150441	Gravity Suspension Harness, Black	Back & Chest & Side	■			EN
10150442	Gravity Suspension Harness, Black	Back & Chest & Side		■		EN
10150443	Gravity Suspension Harness, Black	Back & Chest & Side			■	EN
10150454	Gravity Suspension Harness, Green	Back & Chest & Side		■		ANSI
10150455	Gravity Suspension Harness, Green	Back & Chest & Side			■	ANSI
10150457	Gravity Suspension Harness, Black	Back & Chest & Side		■		ANSI

MSA - The Safety Company

Established in 1914, MSA Safety Incorporated is the global leader in the development, manufacture and supply of safety products that protect people and facility infrastructures. Many MSA products integrate a combination of electronics, mechanical systems and advanced materials to protect users against hazardous or life-threatening situations. The company's comprehensive product line is used by workers around the world in a broad range of markets, including the oil, gas and petrochemical industry, the fire service, the construction industry, mining and the military. MSA's core products include self-contained breathing apparatus, fixed gas and flame detection systems, portable gas detection instruments, industrial head protection products, fire and rescue helmets, and fall protection devices.

Accompanying you in firefighting, emergency response and search and rescue, our Bristol line is one of the world's leading emergency services protective clothing brands, with history dating back to 1801.

WHEN YOU GO IN, WE GO IN WITH YOU.

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 warning or cautions provided have been thoroughly read and understood. Only they contain the complete and detail information concerning proper use and care of these products.

MSA S.E. Asia Pte Ltd

35 Marsiling Industrial Estate Road 3,
#04-01, Singapore 739257.
Phone: +65 6350 4500
Fax: +65 6350 4505
Email: msa.singapore@MSAsafety.com

MSA S.E. Asia Pte Ltd (Representative Office)

Room 2036 SPACES Phahon 19
Building No.1687/1 Phahonyothin Road
Lad Yao Sub-district, Chatuchak District Bangkok,
10900 Thailand
Phone: +66 2617 8211
Fax: +66 2617 8214
Email: msa.thailand@MSAsafety.com

MSA Malaysia

No. 22, Jalan PPU 2A
Taman Perindustrian Puchong Utama
Puchong, Selangor, 47100
Malaysia
Phone: +603 8724 8208/9208
Fax: +603 8724 2208
Email: msa.malaysia@MSAsafety.com

MSA Indonesia

Komplek Rukan Puri Mutiara
Jl. Griya Utama Blok BC 1 & 2,
Sunter Agung Jakarta Utara,
DKI Jaya 14350, Indonesia
Phone: +62 21 640 9000
Fax: +62 21 641 2831
Email: msa.indonesia@MSAsafety.com

MSA Philippines

Level 29 Joy Nostalq Center,
ADB Avenue Ortigas Center
Pasig City, 1600
Philippines
Phone: +63 917 873 9138