



Because every life has a purpose...

Workman Rescuer

Fast, easy and intuitive fall protection with integral bi-directional retrieval capability. Fast installation and setup; exclusive integral bracket uses existing tripod pin. Can be used as a stand-alone retractable device, as the carrying handle may be used as an anchorage attachment.

Standard features:

- User capacity up to 400 lbs. for personnel
- Stainless steel 3/16" wire rope
- Integral mounting bracket
- Color-coded switch for retrieval mechanism activation
- Ergonomic, stainless steel carrying handle can also be used as anchorage connection point
- Built-in shock absorber
- Robust aluminum housing with thermoplastic bumpers
- · Self-locking swivel snaphook with load indicator
- Stow-able, foldable crank handle
- RFID-enabled
- Available in Synthetic Rope
- Meets all applicable OSHA regulations, ANSI Z359.14 and CSA Z259.2.2

| | | | ANSI | CSA |
|-------------------|----------|--|------|-----|
| WORKMAN RESCUER | 10158178 | Workman Rescuer, stainless steel cable, 50 ft. (15m) | | |
| | 10158180 | Workman Rescuer, stainless steel cable, 50 ft. (15m) | | |
| SYNTHETIC RESCUER | 10159755 | Workman Rescuer, synthetic rope, 50 ft. (15m) | | |

Dynevac II Self-Retracting Lanyard, Field-Resettable Model

- Emergency retrieval capabilities
- Switch from fall arrest to retrieval modes quickly and simply
- Allows user to reset device in the field from retrieval mode to fall arrest mode
- Simple operation—ready for immediate emergency retrieval
- After fall arrest or retrieval—unit may be reused following competent person inspection
- Provides fall arrest and emergency lifting and lowering for confined space entry
- Available in 50-ft. and 95-ft. line lengths
- Built-in shock absorbing mechanism limits fall arrest forces
- Meets all applicable OSHA regulations, and Z359.14 and CSA as noted in chart below

Specifications

Specifications

• Housing material

Cast aluminum

Gear ratio: 5:1

2 ft. (0.6m)

54" (1.4m)

1800 lbs. (8Kn)

16.3kg (includes bracket)

Carbon steel with zinc plating

• Lifting and lowering gear ratio

Maximum deceleration distance

Maximum free fall distance

Maximum arresting force

• Crank handle material

• Net weight

- 4.5-ft. per second locking speed and built-in shock absorber
- 3/16" stainless steel cable
- Forged steel, zinc-plated self-locking swivel snaphook with load indicator
- 3 cam driven, independent braking mechanisms prevent freezing in icy or corrosive conditions
- Average lifting speed of 25-ft. per minute





Workman Rescuer Part No. 10158178



Dynevac II SRL with **Emergency Rescuer** Part No. 10127293

| | | | ANSI | CSA |
|---|----------|--|------|-----|
| DYNEVAC II SELF-RETRACTING LANYARDS | | 50' (16m) Self-Retracting Lanyard with Emergency Rescuer, 3/16" diameter stainless steel line | | |
| | 10007783 | 95' (30m) Self-Retracting Lanyard with Emergency Rescuer, 3/16" diameter stainless steel line | | |
| | 10127293 | 50' (16m) Self-Retracting Lanyard with Emergency Rescuer, 3/16" diameter stainless steel line | | |
| | 10127295 | 95' (30m) Self-Retracting Lanyard with Emergency Rescuer, 3/16" diameter stainless steel line | | |

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



MSA – The Safety Company 1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA 724-776-8600 Phone www.MSAsafety.com **U.S. Customer Service Center** 1-800-MSA-2222 Phone 1-800-967-0398 Fax

MSA Canada Phone 1-800-MSA-2222 1-800-967-0398 MSA Mexico Phone 01 800 672 7222 52-44 2227 3943

Fax

Fax

ID 2300-06-MC / Mar 2016 © MSA 2016 Printed in U.S.A.