

# WORKMAN® Crossover Harness

Product Information



The MSA **WORKMAN® Crossover Harness** provides a simple solution for your basic fall protection needs. Featuring the popular crossover design, the **WORKMAN® Crossover Harness** is light weight in construction and simple to put on, making it suitable for all day wear in a range of applications.

The unique design allows for a higher degree of adjustability in the harness, making this a suitable solution for a broader range of body types and genders. Certified to AS/NZS 1891.1:2007.



...In superlight aluminium hardware, weighing under 950 grams with excellent corrosion resistance. Also available in corrosion resistance stainless steel.

## Applications

- Construction
- Maintenance
- Roof Work
- Mining
- Descent and Rescue
- Scaffolding
- Elevated Work Platforms
- Oil, Gas and Petrochemical

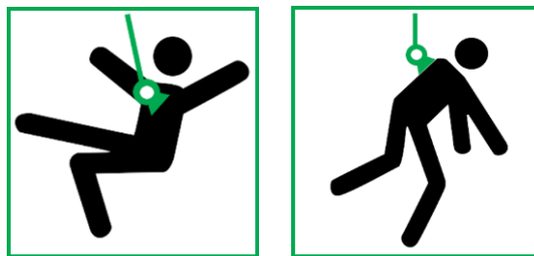
## Features & Benefits

Features	Benefits
Crossover Design	<ul style="list-style-type: none"> <li>• Comfort</li> <li>• Non-tangle design</li> <li>• Easy to don and doff saving the user time</li> <li>• Gender Friendly</li> </ul>
Lightweight, UV resistant construction	<ul style="list-style-type: none"> <li>• Comfortable to wear all day in outdoor environments</li> </ul>
High visibility webbing	<ul style="list-style-type: none"> <li>• Improves visibility of the worker</li> <li>• Assists with compliance safety checks on work sites</li> </ul>
Higher degree of Adjustability	<ul style="list-style-type: none"> <li>• Better fitting harness for a broader range of body types</li> <li>• Rear webbing spacer maintains ideal shoulder spacing</li> </ul>
Fall arrest rated adjustable front and rear D-ring	<ul style="list-style-type: none"> <li>• Gives users the choice of front or rear connection</li> <li>• Versatile - can be used in a wide range of applications</li> <li>• Adjustability ensures correct positioning of the fall arrest D-Rings</li> </ul>
Floating shoulder and leg straps	<ul style="list-style-type: none"> <li>• Allows for a full range of body movement</li> <li>• Added wearer comfort</li> </ul>
Sub pelvic strap	<ul style="list-style-type: none"> <li>• Provides support under the buttocks for added protection and comfort when worn suspended</li> </ul>
Available in 3 sizes – Small, Medium and Large	<ul style="list-style-type: none"> <li>• Suits a range of different body shapes and sizes</li> </ul>
Storage bag included	<ul style="list-style-type: none"> <li>• Protects your harness when not in use</li> </ul>
Aluminum Hardware versions: -Superlight (950 grams!) -Corrosion Resistance	<ul style="list-style-type: none"> <li>• Increased worker compliance with lightweight design giving the sensation of wearing a harness without feeling like you are wearing a harness. Perfect for all day wear</li> <li>• Corrosion resistant hardware, ideal for mining, oil, gas, petrochemical and corrosive environments</li> </ul>
Stainless Steel Hardware versions: -Corrosion Resistance	<ul style="list-style-type: none"> <li>• Corrosion resistant hardware, ideal for mining, oil, gas and petrochemical and corrosive environments</li> </ul>

## Ordering Information

Part Number	Description	Hardware material
10153871	WORKMAN® Crossover Harness, Small	Steel
10153872	WORKMAN® Crossover Harness, Medium	Steel
10153873	WORKMAN® Crossover Harness, Large	Steel
10157826	WORKMAN® Crossover Harness, Small	Aluminium (AA7075)
10157828	WORKMAN® Crossover Harness, Medium	Aluminium (AA7075)
10157829	WORKMAN® Crossover Harness, Large	Aluminium (AA7075)
10155462	WORKMAN® Crossover Harness, Small	Stainless Steel (SUS304)
10155461	WORKMAN® Crossover Harness, Medium	Stainless Steel (SUS304)
10155460	WORKMAN® Crossover Harness, Large	Stainless Steel (SUS304)

## Attachment Points



## Harness Sizing

