Gravity[®] Suspension Harness

Rope Access, Rescue, Telecommunications, Oil And Gas, Wind Energy and General Industry





The MSA **Gravity® Suspension Harness** is designed to offer superior comfort, safety and quality to professionals and specialists who work at heights suspended.



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

Gravity[®] Suspension Harness

Rope Access, Rescue, Telecommunications, Oil And Gas, Wind Energy and General Industry



The MSA **Gravity® Suspension Harness** is designed to offer superior comfort, safety and quality to professionals and specialists who work at heights suspended.

Product Highlights:

- Strategically positioned ventral attachment distributes the load between the waist belt and leg loops during suspension.
- The breathable waist pad is constructed from a multi-layered padding which dissipates pressure from the webbing to reduce fatigue when working for long periods of time.
- Bayonet buckles with locking engagement window confirms a secure connection.
- Shoulder padding protects the neck from chafing while providing the necessary back support.
- Premium hardware fittings with wide opening aluminium D-Rings, triple action karabiner and single hand adjusting buckles.
- A total of five rigid tool loops on the waist belt and leg connections.
- Side D-Rings can be conveniently stowed away when not in use.
- RFID enabled for easy tracking.
- Available in 3 sizes.
- Certified to AS/NZS 1891.1:2007.

Applications

- Rope Access
- Rescue
- Telecommunications
- Oil and Gas
- Wind Energy
- General Industry

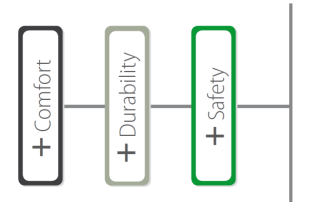


Rope Access, Rescue, Telecommunications, Oil And Gas, Wind Energy and General Industry



Features & Benefits

Features	Benefits		
Breathable material	• Waist pad constructed from a multi-layered padding which dissipates pressure from the webbing to reduce fatigue when working for long periods of time		
High density foam	Provides necessary back support for work positiong or sitting while suspended		
Aluminium hardware	Weight reduction		
Ventral attachment point positioned at the waist	• Distributes the load between the waist belt and the leg loops during suspended work		
Front D-rings capable of accomodating three karabiners	Connection transfer and hardware storage		
Bayonet buckles with locking undercut engagement window	 Quick connection Confirm secure connection Prevents disconnection under tension 		
Adjustable padded leg loops	More adjustment for optiomal fitComfort		
Quick adjusting buckles	One hand tightening and loosening capability		
Side D-Rings that fold forward	Ability to stow side D-rings when not in use		
Shoulder padding	Protects the neck from chafing		
Triple locking karabiner	Added peace of mind		
Five rigid tool loops on the waist and leg connections	Keep multiple tools and connectors attached and safe while working at height		
Lanyard keepers	Stow unused twin leg lanyards		
RFID Enabled	Harness tracking with ease		





www.MSA**safety**.com

Gravity[®] Suspension Harness

Rope Access, Rescue, Telecommunications, Oil And Gas, Wind Energy and General Industry



Ordering Information

Davit Niverahav	Description	Size			Americale
Part Number Description		S	м	L	Approvals
10150462	GRAVITY [®] Suspension Harness	Х			
10150463	GRAVITY [®] Suspension Harness		Х		AS/NZS 1891.1:2007
10150464	GRAVITY [®] Suspension Harness			Х	

Attachment Points



Harness Sizing Chart



