

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



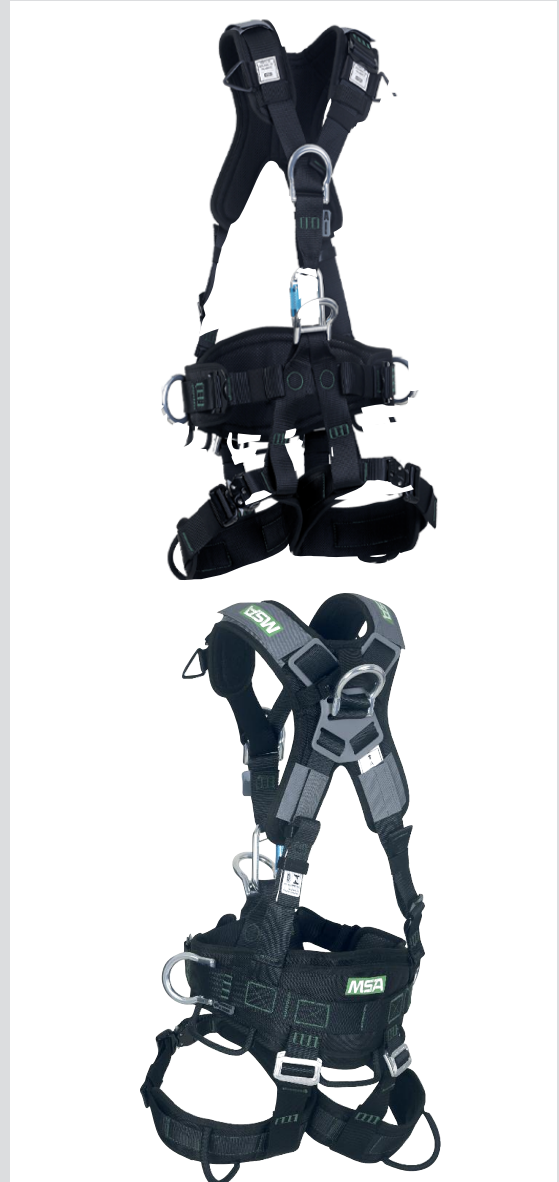
The MSA **Gravity® Suspension Harness** is designed to offer superior comfort, safety and quality to professionals and specialists who work at heights suspended.

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



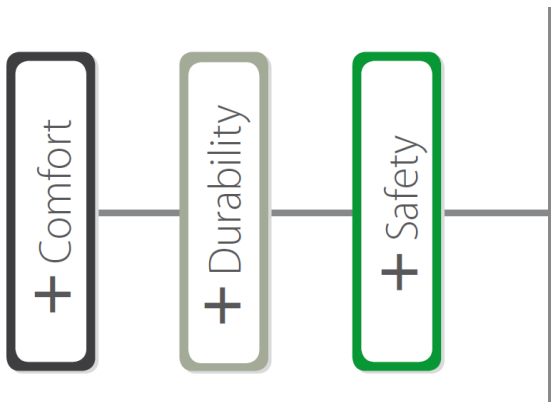
Gravity[®] Suspension Harness

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



Features & Benefits

| Features | Benefits |
|---|---|
| Breathable material | <ul style="list-style-type: none">• 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 | <ul style="list-style-type: none">• Provides necessary back support for work positioning or sitting while suspended |
| Aluminium hardware | <ul style="list-style-type: none">• Weight reduction |
| Ventral attachment point positioned at the waist | <ul style="list-style-type: none">• Distributes the load between the waist belt and the leg loops during suspended work |
| Front D-rings capable of accomodating three karabiners | <ul style="list-style-type: none">• Connection transfer and hardware storage |
| Bayonet buckles with locking undercut engagement window | <ul style="list-style-type: none">• Quick connection• Confirm secure connection• Prevents disconnection under tension |
| Adjustable padded leg loops | <ul style="list-style-type: none">• More adjustment for optiomal fit• Comfort |
| Quick adjusting buckles | <ul style="list-style-type: none">• One hand tightening and loosening capability |
| Side D-Rings that fold forward | <ul style="list-style-type: none">• Ability to stow side D-rings when not in use |
| Shoulder padding | <ul style="list-style-type: none">• Protects the neck from chafing |
| Triple locking karabiner | <ul style="list-style-type: none">• Added peace of mind |
| Five rigid tool loops on the waist and leg connections | <ul style="list-style-type: none">• Keep multiple tools and connectors attached and safe while working at height |
| Lanyard keepers | <ul style="list-style-type: none">• Stow unused twin leg lanyards |
| RFID Enabled | <ul style="list-style-type: none">• Harness tracking with ease |



Gravity® Suspension Harness

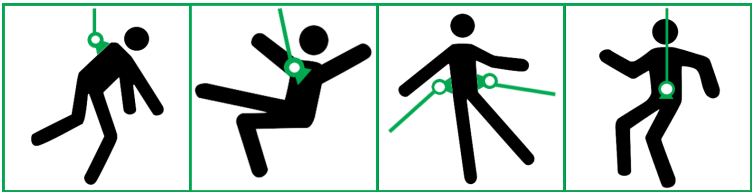
Rope Access, Rescue, Telecommunications, Oil And Gas, Wind Energy and General Industry



Ordering Information

| Part Number | Description | Size | | | Approvals |
|-------------|-----------------------------|------|---|---|--------------------|
| | | S | M | L | |
| 10150462 | GRAVITY® Suspension Harness | X | | | AS/NZS 1891.1:2007 |
| 10150463 | GRAVITY® Suspension Harness | | X | | |
| 10150464 | GRAVITY® Suspension Harness | | | X | |

Attachment Points



Harness Sizing Chart

