

PPE Inspection form

How to inspect your connectors.

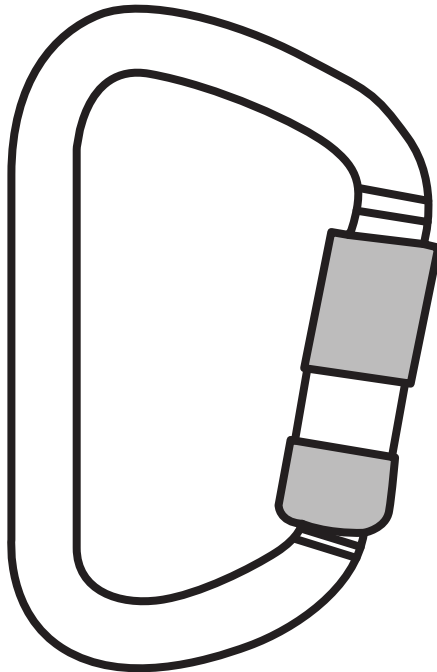
Owner:

Model:

Serial #:

Date of inspection:

Date of first use:



If there is any doubt or failure, the harness should not be used.

Visual check of the safety components:

- Readable markings present?
- Check body
(wear, burrs, corrosion, cracks, dents, bents, deformation)
- Check nose/hook
(wear, burrs, corrosion, cracks, dents, bents, deformation)
- Check locking components
(overloaded, locking correctly, other damages)
- Check lateral movement (as when produced)
- Check compatibility of connector
- Check condition of other components
(plastic covers, rubbers, thimbles, etc.)

Operational check

- Check return spring
(maintain if needed)
- Check closing of the nose/hook
- Check thread of locking mechanism, if applicable
(must run freely, maintain if needed)

In Service:

Yes No

Comments: