

Safety Harness Inspection

How to inspect before use

Ensure your safety, the safety of your site and teammates when conducting inspections. All inspections of Safety Harnesses shall be conducted in accordance with the relevant standards.

Inspect all the components of the Safety Harness thoroughly

1. Manufacturer Tag/Label



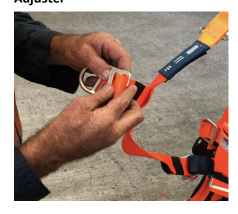
3. Attachment Points



2. Webbing & Load Bearing Stitching



4. Hardware, Connectors, Buckles & Adjuster



what to look for

Burnt, Chemical Damage, Colour Change, Corroded, Cracked, Cut, Damaged Stitching, Distored, Excess Dirt,/Grease, Gouged, Hardened Fibres, Heat Damage, Holes, Incorrect Colour Tag, Information missing, Nicks, Unexplained Lumps, Unreadable, Worn.

NOTE: Pay particular attention to the fittings and load bearing fibres.

If any doubt is raised regarding the Safety Harness NOT being fit for service, tag accordingly and contact us on 3801 6565.

HEAD OFFICE

A. 4 Christensen Rd, Yatala Q 4207

T. 07 3801 6565

W. stenhouselifting.com.au

EAGLE FARM 07 3473 2453 **MARYBOROUGH** 07 4122 1193 **WACOL** 07 3728 4545





