

DELTA™ KEEPS IMPROVING BECAUSE SAFETY NEVER GETS OLD.



DURABLE, COMFORTABLE & SAFE

Continuing a tradition of cutting-edge research and design, the **DELTA™ II** full body harness range provides a series of enhanced features to deliver absolute safety, comfort and peace of mind.



NEW FEATURES, SAME DEPENDABLE RELIABILITY

Designed to resist electrical conductivity. Ideal for use when working on high and low voltage live lines from an EWP vehicle.

DELTA™ II LIVE LINE HARNESS

Features:

- Rear fall arrest rated webbing loop with integrated dorsal extension for easy lanyard connections
- Frontal fall arrest/belay loops
- Corrosion resistant hardware for harsh work environments
- Quick-connect buckles on legs and chest for fast connections ensuring an exact fit every time
- Confined space/retrieval attachment points for raising and lowering
- No metal hardware above the waist, designed to resist electrical conductivity
- Leather insulators behind the metal side adjusters and Quick-connect leg strap buckles reduce static energy transfer
- REPEL™ Technology Webbing construction, repels liquids, naturally self-cleaning and enhances durability
- Rip stitch impact Indicator, allows the user to quickly and easily inspect the harness for impact loading
- Easy grip end tabs and keepers for fast efficient and secure web adjustment
- Fully adjustable shoulder, chest and leg straps, for a perfect fit every time
- Clearly labelled/identifiable attachment points
- Labels with permanent indent print conveniently located in a single location and safeguarded by a unique cover protecting vital information - donning instructions, harness data, inspection log, product certification and i-Safe™ tag
- Colour coded sizing for easy identification
- Sub pelvic strap for added security
- Exclusive no-tangle design holds the shape of the harness providing added comfort and ease of donning
- i-Safe™ enabled to track inspections, control inventory and manage information
- Bonus harness storage bag ensures your DELTA™ II harness is kept free from damage when not in use
- Available in Small, Medium, Large and Extra Large sizes
- Certified and approved to AS/NZS 1891.1



REPEL™ TECHNOLOGY
WEBBING



QUICK CONNECT
BUCKLES



EASY GRIP END TABS
AND KEEPERS



STAND-UP
DORSAL D-RING



IMPACT
INDICATOR



LABEL
PACK

i-SAFE™ INTELLIGENT SAFETY SYSTEM



803S0009 | Small

803M0009 | Medium

803L0009 | Large

803XL0009 | Extra Large

Specifications:

Colour: Yellow. **Webbing:** REPEL™ technology webbing - 45mm, minimum breaking load 15kN, resistant to UV and common organic solvents (if in doubt contact manufacturer). **Thread:** polyester. **Hardware:** Rear Fall Arrest Webbing Loop with Dorsal Extension - REPEL™ technology webbing, minimum breaking load 15kN; Frontal Fall Arrest Loops - REPEL™ technology webbing, minimum breaking load 15kN; Quick-Connect Buckles - Chest, waist & legs, solid riveted construction, drop forged alloy steel; Chest buckle/adjuster - pass-through style, plastic; Shoulder adjusters - Spring loaded, alloy steel zinc plated. **Delta® Back Pad:** Polyethylene and vinyl acetate. **Weight (approx):** 1.55kg. **Temperature (working environment):** -20°C to 50°C (guide only). **Capacity:** 136kg, combined weight of person, tools, clothing etc (160kg when used with a DBI-SALA Lanyard manufactured from the 1/08/2008). **Compatibility:** DBI-SALA harnesses are designed for use with DBI-SALA approved components or systems, or as recommended by a competent person. **Standards:** AS/NZS 1891.1:2007. **Country of Origin:** Australia. **Special Instructions/Conditions of Use:** Reading user instruction manual prior to use is essential. If a dorsal extension is part of your harness the maximum lanyard assembly permitted is 1.7m or less.



Capital Safety - Australia & New Zealand
Australia: 1800 245 002 | New Zealand: 0800 212 505
www.capitalsafety.com.au
sales@capitalsafety.com.au

