



4/56 Pavilion Drive, Airport Oaks, Auckland 2022 Phone: 09 275 2011, Email: info@hesnz.co.nz



Metal Hardware

Anchoring Equipment

Tripod, Winch and Dynamic Confined Space Spreader Bar



The QSI Tripod and Winch provide a robust, portable anchorage point, giving you access to confined spaces for personnel and materials. The Dynamic Confined Space Spreader Bar has specially designed attachments to be used on all standard shoulder straps for confined space rescue and retrieval with most QSI harnesses.

Tripod specs and features include:

- Telescopic aluminium legs giving an adjustable height range of 1.15m to 2.15m from ground level.
- » Multiple attachment points: two auxiliary eye bolts and mounted pulleys.
- » Cast aluminium head.
- » Support shoes with rubber soles improve grip & stability.
- » Includes carry bag and in-built fixture for attaching the QSI winch (can be removed on request).
- » EN795 CLASS B compliant.
- » Light weight, only 13kg.
- » Strength of anchorage point greater than 10kN.

Winch specs and features include:

- » Bolting fixture for robust fitting to tripod.
- » Load capacity: 125kg | Cable length: 20m
- » EN 1496:2006 (Class A) compliant.
- » Note: should be used with a Retractable Fall Arrester when raising or lowering a person.

Spreader Bar specs and features include:

- » Karabiners attach directly to the shoulder straps of the harness. If required, the subject's arms can be raised above their head using the wrist straps.
- The attachment Dee is attached to the retrieval system so the subject and can be removed to safety.
- Refer to AS/NZS 2865 for confined space procedures and practices as well as AZ/NZS 1891.4 for information on the selection, use and maintenance of fall arrest equipment.

Code	Description
SRT1001	Tripod
SRW1001	Winch
DCSSB02	Dynamic Confined Space Spreader Bar