

lifepoint™

Rated, Tested and Self-Testing Height
Safety Fall Protection Systems

The lifepoint™ Rock Bolt Anchor
self-testing two person anchor point

The most innovative, advanced
and state-of-the-art anchor
for use in today's demanding
high-risk work environments.

Ph: 1300 193 277
www.lifepoint.com.au

lifepoint™

Rock Bolt Anchor

Two person fall arrest anchor

lifepoint™ Rock Bolt Anchor is a two person fall arrest anchor that is designed specifically for the mining and construction industry for fall arrest, fall restraint, work positioning, personnel riding and rescue systems.

When you install it you also test it:

- 🔧 The unique patented load-sensing washer indicates the lifepoint anchor system rating of 21kN, which is the current requirement for a 2-person anchor point.
- 🔧 Exceeds the single person anchor point rating of 15kN as a standard component of the design.

The anchor point capability is verified via the unique patented load-sensing washer which tests the integrity of the rock bolt to support a 2 person fall arrest.

The mandatory inspections and testing are simplified!

- 🔧 The ongoing mandatory 6 monthly test requirements are now as simple as replacing the patented load sensing washer. Saving valuable time and money.

Specifications

Designed to the highest standards:

Meets the requirements of AS/NZS 1891.4:2009 Industrial Fall-Arrest Systems and Devices.

Meets the requirements of AS/NZS 5532:2013 Manufacturing Requirements for Single point anchor device for harness-based work at height.

Certification and testing completed for 21kN – required for 2 person free fall arrest

Manufactured in Australia under strict Quality accreditation to ISO9001 and tested in a NATA accredited laboratory

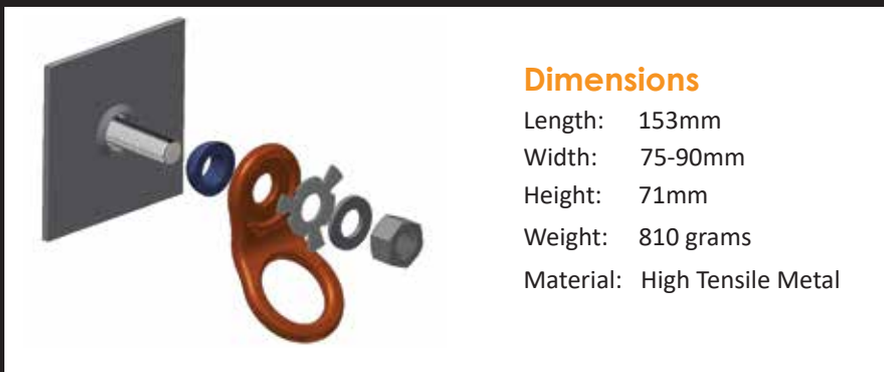


Patent Applied For.

For more information on **lifepoint** range or to place an order, please contact our High Safety/High Risk Product Specialist, on:

P: 1300 193 277

E: sales@lifepoint.com.au



Dimensions

- Length: 153mm
- Width: 75-90mm
- Height: 71mm
- Weight: 810 grams
- Material: High Tensile Metal

