



SpanSet Xtirpa XLT. Bigger, BIGGER, BIGGEST!

SpanSet is simplifying safety with the introduction of the XTIRPA XLT.

With an adjustable height range of 4600 to 7600mm and a reach of 1.83m, it is sure to make light work of your working at height situations.

Widely used across various industries, the XLT makes plant maintenance safety issues a thing of the past. This personal support structure or anchor point can be used in travel restraint, fall arrest, rescue, work positioning, rope

access, and confined space access. The XLT's diversity and innovation when loading and unloading people safely brings piece of mind.

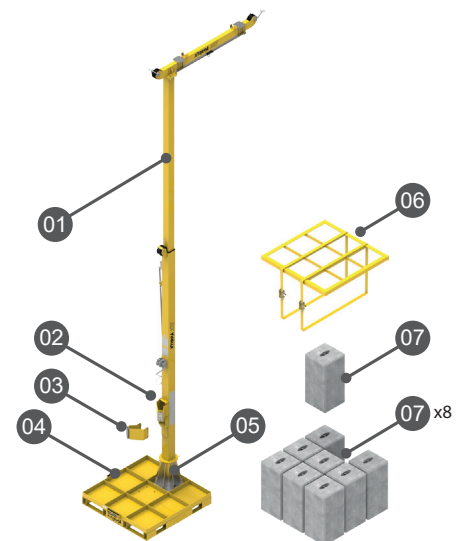
The SpanSet XTIRPA XLT anchorage connector meets the requirements of AS/NZS 5532 - Freefall Arrest.

Match the XLT with our range of IKAR recovery winches and SRL's to get a complete certified safety system.



Components

01. XTIRPA XLT mast system/davit 4.6 m to 7.6 m
02. Self-retracting lifeline and winch bracket (right-sided)
03. Self-retracting lifeline and winch bracket (left-sided) (optional)
04. Mast base for adjustable davit
05. Floor adapter for mast system/davit 15 ft x 25 ft x 6 ft
06. Transport structure
07. Concrete block 406 kg



SpanSet Australia Ltd 150 Old Bathurst Rd, Emu Plains NSW 2750, Australia

T +61 2 4735 3955 F +61 2 4735 3630 E sales@spanset.com.au www.spanset.com.au

**SpanSet
Certified
Safety**

SpanSet®

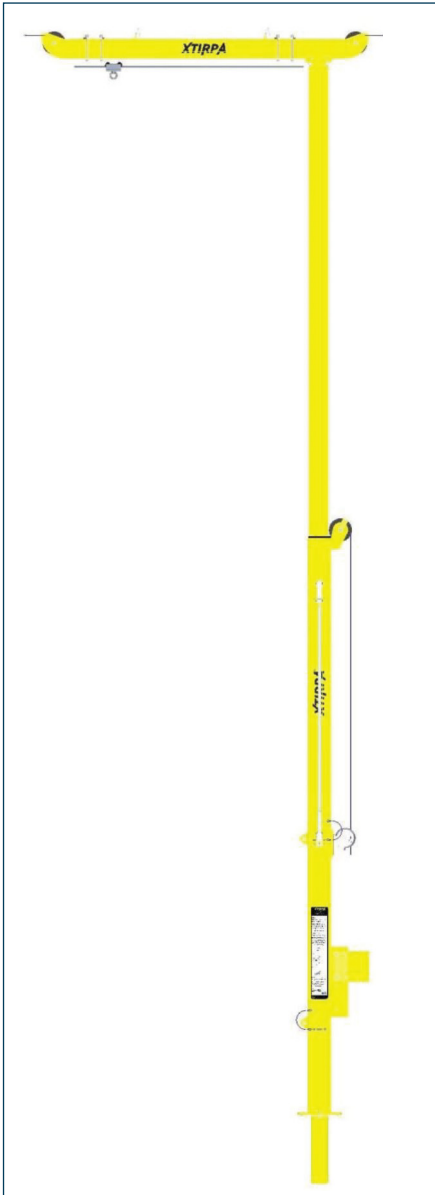
The following parts are required to operate one SpanSet Xtirpa XLT system:

SPXTIN5039 mast davit arm with one mount for a device

SPXTA5039-12 base for blocks

SPXTIN5040 floor adaptor base

SPXTA5039-13 set of 8 x 406kg blocks



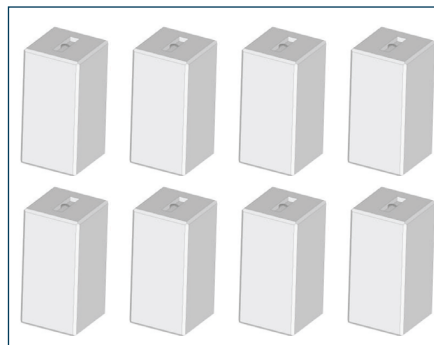
SPXTIN5039



SPXTA5039-12



SPXTIN5040



SPXTA5039-13

