



# Load Control Trifecta

## 1. Higher Pre-tension 2. Ergonomic loading 3. Controlled Load Releaser

SpanSet manufacture the highest performing ratchet assembly available, with a reverse action that maximises ergonomic efficiency and utilises an extended handle for greater leverage. An above average pre-tension of 750daN and Tension Force Indicator (TFI) means fewer ratchets are needed and fewer dollars spent, while doubling your pre-tension capabilities.

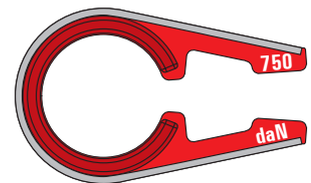
The National Transport Commission (NTC) makes clear mention of pre-tension in their **Load Restraint Guide** on their website, [www.ntc.gov.au](http://www.ntc.gov.au). They explain that "pre-tension capability of a lashing tensioner is critical for the tie-

down capacity of lashings used in tie-down restraint"

SpanSet have designed a load restraint app in line with the NTC load restraint guide to add extra assistance. The 'SpanSet Lash Controller App' calculates how many ratchets are needed for your specific application. Search '**SpanSet Lash-controller**' in the Google Play or Apple App Store and **download today!**

### Tension Force Indicator

With the patented TFI, you get a visual indication of the pre-tension force quickly and easily. When the jaws of the TFI are closed, it indicates that the maximum pre-tensioning force of 750daN has been achieved.



SpanSet's patented Tension Force Indicator (TFI)



**SPECIFICATIONS**

**TFI:** 750daN

**Length:** 9 metre standard - custom lengths available

**Lashing Capacity:** 2500kg

**Hook(s):** 2 x Hooks with Keeper

**Australian Standards Number:** AS/NZS 4380:2001

**Code:** 20035 D21

