

Minimal exposure to tool vibration during cable installation reduces the risk of a painful condition called "Hand Arm Vibration". Overseas experience indicates that the recommended maximum daily exposure is approximately 2.8m/s<sup>2</sup>. (Vibration is measured in metres per second squared – m/s<sup>2</sup>).

The *CableMaster Pulsa* tool can be used to install approximately 8,000 clips without exceeding this limit. For traditional cable installation methods that use a hammer drill, the number of fixings that can be made daily drops to approximately 350 before this vibration level is exceeded.

The *CableMaster Pulsa* tool can be used to install many traditional drill and anchor products such as metal half saddles and therefore reduces the incidence of this condition.

The *CableMaster* tool operates with low noise and is suitable for use in occupied buildings during business hours. Traditional drill and anchor methods are not suitable for this application.



#### **CableMaster Pulsa Tool Case includes:**

- 1 CableMaster Pulsa Gas Tool
- 2 Rechargeable Batteries
- 1 Clear Safety Glasses
- 1 Carry Case
- 1 Battery Charger
- 1 User Manual

Product Description	Order Qty	Order No
Battery Pack	1	TMBP
PulsaLift™ - Lightweight, adjustable height, extension pole with trigger (1.5 to 3 metre)	1	PULSALIFT
Dust Cover	1	010414
Saddle Adaptor 20/25mm	1	CSA2025
Saddle Adaptor 16/32mm	1	CSA1632



*PulsaLift Pole*