

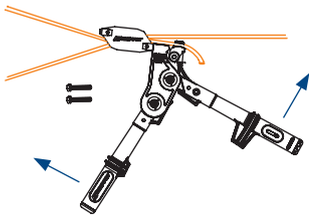
Lightweight Tension Tool

The Gripple Lightweight Tension Tool is compact

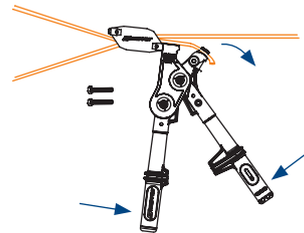
- Apply tension with the gear drive mechanism
- Compact, easy to handle, operate and carry
- Weighs 1.1 kg
- Can be used on 2 to 6 mm diameter wire rope
- Wire tension and required slack should be calculated by an engineer
- Tool gauge should not be referenced as a sole indicator of tension
- Made in the UK



Instructions

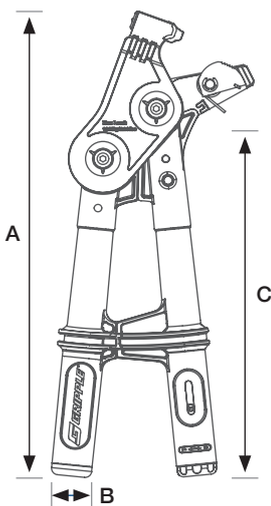


Position the tool mouthpiece against the Gripple locking device and open both handles until the cam will accept the tail of the wire rope.



Squeeze the handles together to tension and repeat until the handle clicks

Specifications & Dimension



Dimensions	mm
A	440
B	40
C	325

Over-tensioning may stretch the internal construction of the wire or pull-out anchoring points

Information Recommendations

1. Construction materials and conditions vary on different sites. If it is suspected that the base material has insufficient strength to achieve a suitable fixing, contact your Gripple Area Manager. The responsibility for judgment of base material strength lies with the installer, and not with Polyplas International Pty Ltd.
2. The information and recommendations given herein are believed to be correct at time of writing. The data has been obtained from tests done under laboratory, or other controlled conditions and it is the users responsibility to use the data given in light of conditions on site, taking account of the intended use of the products concerned.
3. Whilst Polyplas International Pty Ltd can give general guidance and advice, the nature of Gripple products means that the ultimate responsibility for selecting the correct product for a particular application must lie with the customer. Tension should be calculated by an engineer, cable tension will be effected.
4. All products must be used, handled and applied in accordance with current product instructions and manufacturers recommendations for use, published by Polyplas International Pty Ltd.
5. Gripple's policy is one of continuous development and innovation. We therefore reserve the right to alter specifications, etc. without notice.

