

The Gripple GP No. 1 and No. 2 are designed with a flat leading edge to create a stable end stop for trellis wires which utilize metal end posts.

FEATURES / BENEFITS

- Terminate and tension in one
- Ideal for use on steel wire, high tensile wire, and nylon monofilament
- High grade ceramic roller for corrosion resistance
- Spare integral channel allows safe tail wire return
- Tensioned using a Torq Tool and GP1 Adaptor in recessed applications
- Easily adjusted and released with the use of a Gripple Release Key

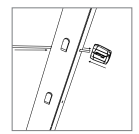


SPECIFICATION

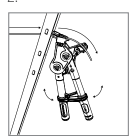
| Product | Wire Range | Standard Wire Gauge | Maximum Working Load |
|----------|--------------|---------------------|----------------------|
| GP No. 1 | 5/64" - 1/8" | 15 ga - 11 ga | 880 lbs |
| GP No. 2 | 1/8" - 5/32" | 10½ ga - 7½ ga | 1,320 lbs |

INSTALLATION

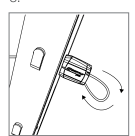
1.

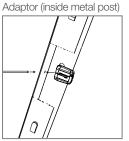


2.



3.







TIPS

- If the metal end post is installed 'open-side-out', there is a handy adaptor that can be fitted to the Torq Tool to make tensioning easier
- Press Release Key into smaller hole (not wire entry or exit hole) to move internal wedge to adjust or release wire



PI-GP-US