



**G GRIPPLE®**

Lightweight tool that is ideal for applying tension to Gripple D6 catenary installations.

- Applies tension easily with the 6:1 gear drive mechanism
- Designed control mechanism to prevent over tensioning
- Reduces time spent working at height
- For use with 1/4" / 6 mm Catenary Kits



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Rotate the dial to the required tension (max 220 lb / 100 kg).
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Position the tool mouthpiece against the Lockable Plus and open both handles until the cam will accept the tail of the cable.
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Squeeze the handle together to tension and repeat until the torque handle clicks.
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When the torque handle clicks, the desired tension has been reached and the handle will displace.

A technical line drawing of a scissor lift. Dimension A is a vertical arrow on the left side, spanning from the ground level to the top of the mast. Dimension B is a horizontal arrow at the base, indicating the width of the lift's footprint. Dimension C is a vertical arrow on the right side, spanning from the ground level to the height of the platform.

|   | Size     |     |
|---|----------|-----|
|   | In       | mm  |
| A | 17 5/16  | 440 |
| B | 1 9/16   | 40  |
| C | 12 13/16 | 325 |

**Working Tension Load:**  
220 lb / 100 kg (see Important Safety Instructions below)

**Material:**  
Steel head and PP handles

1. Read prior to installation. Failure to comply with these instructions will invalidate any warranty or obligation from Gripple Canada, its associates or affiliated companies.
2. The maximum tension to be applied to the catenary cable prior to any suspended load being applied, must not exceed 220 lb / 100 kg. Over tensioning may stretch the internal construction of the cable, or pull-out anchoring points.
3. The tension may be applied by hand, and supplemented if necessary, with the use of a 220 lb / 100 kg rated Catenary Tensioning Tool. Do not exceed 220 lb / 100 kg of tension load.
4. Never use the tensioning tool on attempt to tension the cable once the 1/4 turn lock has been engaged in the Lockable Plus. If further tension is needed, the 1/4 turn lock must be released before any additional tension is applied.
5. Never attempt to re-tension, raise or straighten a catenary cable whilst it is supporting any load. Any load must be removed prior to any adjustment of the catenary cable.