



The Hawke GMC is a retro fittable clamp intended for use where additional cable support is required.

| Features |
|----------|
| |

- Provides additional cable support and pullout resistance
- 3-Part design allows clamp to be retrospectively fitted
- Captive fittings for easy installation

- Manufactured in 316 Stainless Steel
- Offers clamping solution in accordance with BS EN 60079-14 10.3
- Suitable for all styles of Hawke cable gland listed below

| Clamp Selection Table | | | | | | | | | | | |
|-----------------------|------------|---------|---|---|---|------------------|----|---|---|---|----|
| | Gland Type | 501/321 | | | | All Other Glands | | | | | |
| Clamp Size | | Os | 0 | А | В | с | Os | 0 | А | В | C* |
| | Size 1 | | | | | | | | | | |
| | Size 2 | | | | | | | | | | |
| | Size 3 | | | | | | | | | | |
| | Size 4 | | | | | | | | | | |
| | Size 5 | | | | | | | | | | |

٠

* Max cable diameter 27.5mm

Suitable Hawke Cable Glands

501/321, 501/421, 501/423, 501/453/RAC, 501/453/UNIV, ICG653/UNIV, PSG553/RAC 501/453/RAC/L, ICG653/UNIV/L, 121, 123, 151/RAC, 153/RAC, 153/UNIV, 153/RAC/L 653/UNIV, 453/RAC, 453/UNIV

055/0111, 455/RAC, 455/0111

Ordering Example:

Gland Mounted Clamp / Size 1

Installation Steps

- 1 Unscrew tail nut and slide down the cable.
- 2 Choose correct mounting ring from two options supplied and drop onto cable.
- Slide mounting ring onto the gland and re-install the backnut. The clamp mounting ring should now be retained on the gland.
- 4 Hook the clamp arms onto the clamp mounting ring.
- 5 Rotate the clamp arms 90 degrees and pre-engage the screws. Do not yet tighten.
- 6 Whilst the clamp is still loose, pull it in the direction shown to ensure it is up against the backnut.
- 7 Tighten the screws. It is recommended to incrementally tighten each screw to ensure the clamp is tightened equally on both sides.





UK / Europe / Africa / North America T: +44 (0)141 810 9644 E: hhsales1@hubbell.com Asia / Middle East / South America T: +44 (0)141 810 9666 E: hhsales2@hubbell.com