## **EarthingNut™ Fitting Instructions**

PLEASE READ AND FULLY UNDERSTAND ALL INSTRUCTIONS BEFORE USE.

This product **MUST** be fitted by a competent person, in accordance with current regulations and in conjunction with cable glands correctly selected for their intended purpose. Refer to drawing.

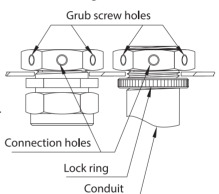
- Hold EarthingNut with teeth facing enclosure wall with one hole to front for earth connection.
   Screw in gland body hand tight.
- 2. Fully tighten gland to nut from outside, teeth prevent nut from turning.
- **3.** Terminate cable to gland in usual way.

## Note:

When terminating gland to cable, first fit nut with smooth side to box wall and tighten from inside.

- **4.** Check gland thread is at least half way across grub screw hole. Fit and tighten grub screw. Avoid distorting over gland by excessive tightening.
- Fit suitable ring terminal to connector and connect tightly to nut with screw and washer. Check connection is tight.
- When using metal gland plates, ensure plate is adequately bonded. Check all connections are sound.
- 7. For good EMC connection, tighten just past hand tight and rotate nut with spanner to allow teeth to remove paint, corrosion or surface contaminants, remove nut, clean and refit as from 1. above.
- 8. For conduit, thread long enough for lockring, enclosure wall and nut plus ½ a thread and thoroughly de-burr the inside of the conduit.
- Screw on lockring and pass conduit through hole in enclosure. Fit nut flush with end of conduit and align as in 1. above.

Fit grub screw and protective connection as in 4 and 5. Tighten lockring until connection is firm.



EarthingNut™ Patented in the UK & Ireland No. EP 1790053. Other International patents granted and pending.

The Squirrel logo is a registered trade mark of Cable Terminology Ltd.

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