



Tel +46 415 164 00
Fax +46 415 164 01
E-mail info@exirtelecom.com
Homepage www.exirtelecom.com

Installation Instruction

Optimal electrical performance and minimized connection times can be achieved by having highly skilled Exir Telecom representatives train your installation crews. Exir Broadcasting & Telecom disclaims any liability as a result of improper or unsafe practice.

Document Id: 1105721

ver. 2

Rev. 100126 She

GROUNDING RING

- EXGR-F012-AA00
- EXGR-F078-AA00
- EXGR-F114-AA00
- EXGR-F158-AA00

1 Required tools:

- Allen key 2 and 4 mm
(for 1/2" 3 mm)
- External Grounding Kit

3 Place the grounding ring on the upper half of the connector and tighten the ring with the Allen key (8-10 Nm)

Insert the striped end of the grounding cable in the small hole of the grounding ring and tighten it with the small Allen key.

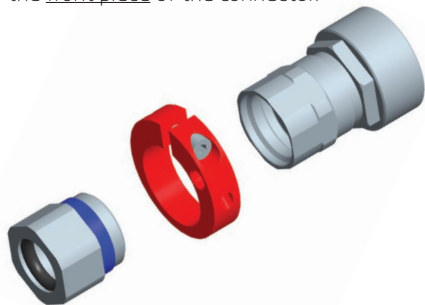
2 Push the grounding ring onto the connector.

1/2" Connector

Note: When assembling the 1/2" grounding ring and 1/2" connector with 7/16-head, the ring must be pushed over the connector before the connector can be assembled.

Part No ending -G1. Push the ring over the back piece of the connector.

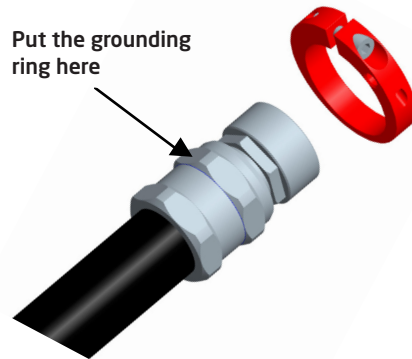
Part No ending -H1. Push the ring over the front piece of the connector.



7/8", 1 1/4", 1 5/8" Connector

Note: When assembling the 7/8" connector with Part No ending AFO0 and AG00, grounding ring must be put at the hexagonal part of the front piece.

Put the grounding ring here



4 The external grounding kit is now installed and ready to use.

