

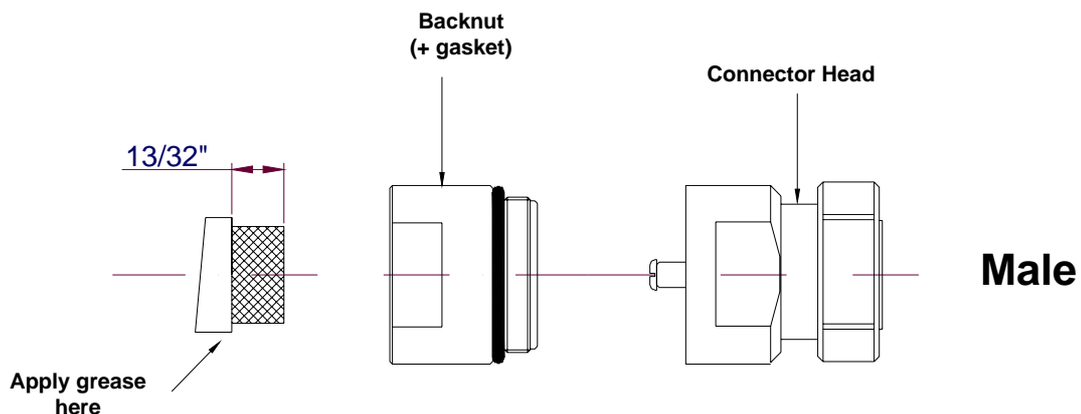
1. Cable trimming

- 1.1. Trim and remove 13/32" of the cable jacket.
- 1.2. Remove the burr from cable's inner conductor.

2. Connector assembly

- 2.1. Lubricate the cable with the provided grease.
- 2.2. Slide back nut onto cable (a considerable amount of force will be required).
- 2.3. Open the braid from the center to the outside direction.
- 2.4. Spin the connector head clockwise. Using the open end wrenches, torque the sections together to the point the O'Ring between the sections is compressed.

(Important : Push the connector head against the cable and hold the back nut firm while spinning the connector head)



1. Cable trimming

- 1.1. Trim and remove 13/32" of the cable jacket.
- 1.2. Remove the burr from cable's inner conductor.

2. Connector assembly

- 2.1. Lubricate the cable with the provided grease.
- 2.2. Slide back nut onto cable (a considerable amount of force will be required).
- 2.3. Open the braid from the center to the outside direction.
- 2.4. Spin the connector head clockwise. Using the open end wrenches, torque the sections together to the point the O'Ring between the sections is compressed.

(Important : Push the connector head against the cable and hold the back nut firm while spinning the connector head)



MICROWAVE SYSTEMS

P.O Box 5039
Wallingford, CT 06492-5039 USA
Tel. (203) 949-8400
Fax. (203) 949-8423

**Connector 7-16 DIN (male) for LMR900
3190-1641 EZ-900-716MC-2**

Made in Brazil



MICROWAVE SYSTEMS

Installation Instruction for connectors

7-16 DIN (male) for LMR 900

Recommended tools:

- Hacksaw
- File
- LMR900 cable preparation tool
- Wrench 1 ¼" (2)



MICROWAVE SYSTEMS

P.O Box 5039
Wallingford, CT 06492-5039 USA
Tel. (203) 949-8400
Fax. (203) 949-8423

**Connector 7-16 DIN (male) for LMR900
3190-1641 EZ-900-716MC-2**

Made in Brazil



MICROWAVE SYSTEMS

Installation Instruction for connectors

7-16 DIN (male) for LMR 900

Recommended tools:

- Hacksaw
- File
- LMR900 cable preparation tool
- Wrench 1 ¼" (2)