

Installation Instructions For 7/8" Annular Connectors





Connector



Tools/Materials UXP-DF-78

12" Adjustable

Wrench

UXP-DM-78 UXP-NF-78 UXP-NM-78 UXP-MDM-78 UXP-4MT-78 UXP-4F-78

TW1412 Torque Wrench N-Male Din-Male

TQ-114-F18 Torque Wrench

Safety Glasses









Always wear safety glasses when operating tools.

TO-78-F8 Torque Wrench Mini Din-Male

SP-78 Prep/Strip Tool

RDCUTTER-S

Power Drill

Step #1: Prep

With a few simple steps, JMA Wireless compression connectors can be easily and consistently installed on 7/8" cable.



Straighten cable and position RDCUTTER-S in valley of corrugation and cut off cable squarely.



Attach prep/strip tool to drill. Open blade lever and lock with pin. Insert cable and actuate drill.



Actuate drill until outer conductor reaches fixed stop; this will remove jacket.



Make sure blade is positioned over valley closest to end of cable, release blade lever and actuate drill until cable is completely cut.



Open lever, lock with pin, and remove cable. Three full ridges should be visible.



Hold drill and pull stripping tool forward to eject the cable slug. Make sure any remaining cable is removed from tool.





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Step #2: Install



Align center conductor as shown with end of cap. Mark cable jacket (using pen or marker) in line with end of connector.



Use the provided alcohol wipe to clean the outer conductor. Push and twist connector onto cable until it reaches the cable mark.



Pull/push back the insert to allow connector/cable to lay flat in frame. Make sure connector is fully seated.

Step #3: Compress



Press HCG tool trigger until gun cycles. Do not pull or push on tool or cable during compression.



After connector is fully compressed, connector will move away from alignment mark.



Add connector port seal (DIN female only) to ensure a moisture-proof connection. The port seal should sit in the flat area behind the threads.

Step #4: Torque



When using the torque wrench, make sure the mating connector is supported by an adjustable wrench.

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|------------------|-------------------|--------------|
| Series | Torque (in. lbs.) | Hex Nut Size |
| N | 14 (1.2 ft-lbs) | 3/4" |
| DIN | 216 (18 ft-lbs) | 1-1/4" |
| 4.1-9.5 & 4.3-10 | 96 (8 ft-lbs) | 7/8″ |

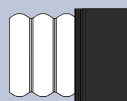
Use proper torque based on the type of interface.

JMAq



Scan for install vide

Cable preparation guide



Compare to picture to determine if correct cable prep was performed.

(For reference only)

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