

KIT-4F1MW-E

For JMA-4F1MW-E Adapter



Equipment required:



JMA-4F1MW-E adapters and WPS-4F port seals



Torque bracket



WPS-1F port seals



T20 Torx bit (sold separately)

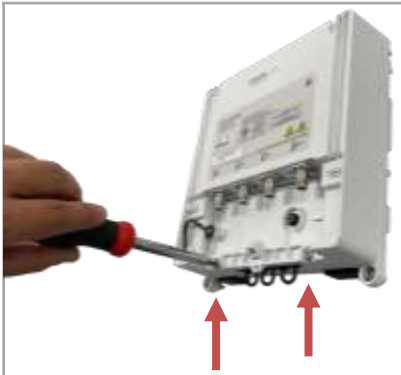


TQ-78-F8 torque wrench (sold separately)



TQ-716-F3.7 torque wrench (sold separately)

Torque bracket installation



Step 1: Using the Torx bit, loosen both captive screws.



Step 2: Insert bracket tabs between plastic washer and captive screw head.



Step 3: Apply upward pressure on bracket while installing. Tighten both captive screws until complete resistance and torque per manufacturer's specification.

NEX10 adapter installation



Step 4: Install WPS-1F port seals onto all four NEX10 interfaces while maintaining proper direction written on the port seal: “This side away from nut.”



Step 5: Slide the WPS boot up with enough clearance to insert the neck of the JMA-4F1MW-E into the bracket slot.



Step 6: Align D flats with flats on the bracket. Push the adapter into the NEX10 interface.



Step 7: Using the TQ-716-F3.7 torque wrench, tighten the NEX10 nut until proper torque spec is met.



Step 8: Slide the WPS boot over the WPS-1F port seal until all ribs of the port seal are fully covered.

Repeat Steps 5 through 8 for each port.



Finished NEX10 interface connection.

4.3-10 installation



Step 9: Install WPS-4F port seals onto 4F interface while maintaining proper direction written on the port seal: "This side away from nut."



Step 10: Insert 4.3-10 male connector and tighten 4M nut using TQ-78-F8.



Step 11: Slide the WPS boot over the WPS-4F port seal until all ribs of the port seal are fully covered.

Repeat steps 9 through 11 for each port.



Finished 4.3-10 connection.
Completed installation.