BNC MINI CABLE COMPRESSION CONNECTOR (MPB-C / MPB-CQ)

D3.1/CCAP

Compliant

Step 1:

Remove MCX/F adapter and apply BNC adapter.

Set the MP-NBCT compression tool.

Step 2:

Strip cable to standard 1/4" - 1/4".

Fold all braid and outer foil back.

Optional: outermost foil layer may be removed if it eases installation. Avoid removing any braid.

IMPORTANT:

Ensure center conductor length is between 3/16" and 1/4". Over extending center pin length WILL DAMAGE CONNECTORS. Under extending will make intermittent electrical contact.

Step 3:

For an easier fit, slide the MPCPT cable prep tool over the dielectric and twist.

Prepping cable with MPCPT is **strongly** recommended when using tri and guad shield cable. The MPCPT should fully bottom-out between inner foil and braid layers to ensure connector will go on with minimal effort.

Step 4:

Insert center conductor into connector receptacle and apply pressure with a twisting motion until cable is fully inserted, and center pin of connector is fully extended. Do not apply excessive force, as this will damage the connector and over extend the pin.

Inspection before compressing:

- no braid should appear outside of connector body (likely indicates connector not inserted fully)
- center pin of connector should:
 - MCX or BNC: stop approx. 1/8" before face of connector, so that it is NOT visible when looking from the side.
 - F: stop approx. 1/8" past face of connector so that it IS visible when looking from the side.

Step 5:

Carefully insert BNC nut into the compression tool plunger and pull cable down into cable jaws.





1/4'

3/16

5/8'





Use MPCPT to

check center

conductor length.







Step 6:

Fully compress tool until it releases and gently remove connector.

Step 7:

Finished terminated cable.

Inspection:

• Compression collar should **NOT** rotate to ensure mechanical strength of connection.

Service & Support

Contact ATX Networks

Please contact ATX Technical Support for assistance with any ATX products. Please contact ATX to obtain a valid RMA number for any ATX products that require service and are in or out-of-warranty before returning a failed module to ATX.

TECHNICAL SUPPORT

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 289.204.7800 – press 1

 Toll-Free:
 866.YOUR.ATX (866.968.7289) USA & Canada only

 Email:
 support@atx.com

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Warranty Information

All of ATX Networks' products have a 1-year warranty that covers manufacturer's defects or failures.

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8-1602 Tricont Avenue, Whitby, ON L1N 7C3 Canada Tel: 289.204.7800 | Toll-Free: 866.YOUR.ATX (866.968.7289)

www.atx.com support@atx.com





