

Shown above is the BUXCOMM BCIMM series BALUN with integrated (built-in) center insulator.

This configuration prevents placing stress on the antenna connection terminals.

Shown below, hanging BALUNs using external center insulator.

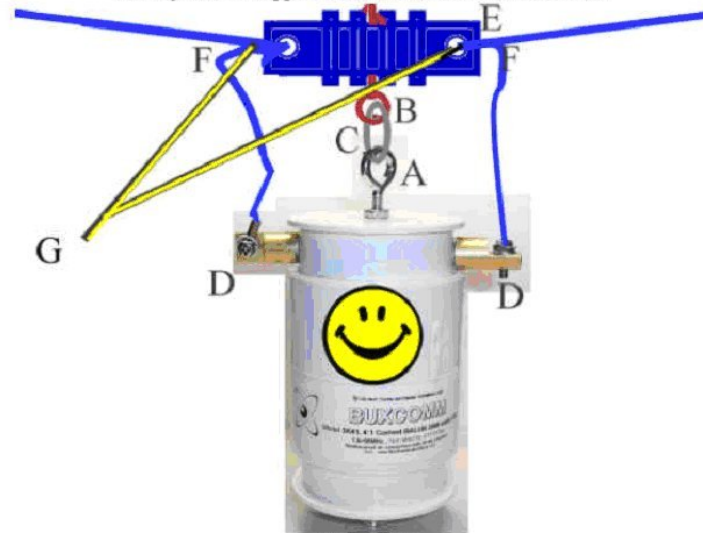
How to hang a BALUN without damaging BALUN Antenna terminals.



“WRONG”

Do not support BALUN by Antenna Wire/Elements,

Use Eyebolt to support BALUN from Center Insulator.



“RIGHT”

- A= BALUN Support Eyebolt,
- B= Center Insulator Eyebolt Support
- C= Support Link between Center Insulator and BALUN Eyebolt
- D= Antenna Terminals/BALUN Connectors
- E= Center Insulator
- F/F=Loop antenna wire element(s) through insulator holes ,
- G= Fold back wire element onto itself, secure with Ty-Wrap and cover with tape.

Visit: www.HamRadioExpress.com