

AeroElectric Connection

BNC Series Coax Connectors and RG-400 Custom Cable Assemblies . . .

This is a "screw-on" or "twist-on" BNC connector. Works only with coax having a solid center conductor. NOT recommended for use in any vehicle ... especially airplanes.



This is a "clamp and solder" style BNC male connector. Center pin is soldered. Shield braid is clamped into place with a combination of nut, washer, gasket and shield clamp.



Over 40 years old and not a "bad" choice but it does take some practice to install it well.

This is a "crimp-on" or "solderless" BNC male connector. Both center pin and shield braid sleeve are attached using proper crimp tool. This is the coax connector of choice.



Part No. S605CM



This is a crimp-on, cable female BNC connector. Useful at wing root disconnects and "maintenance friendly" coax runs.

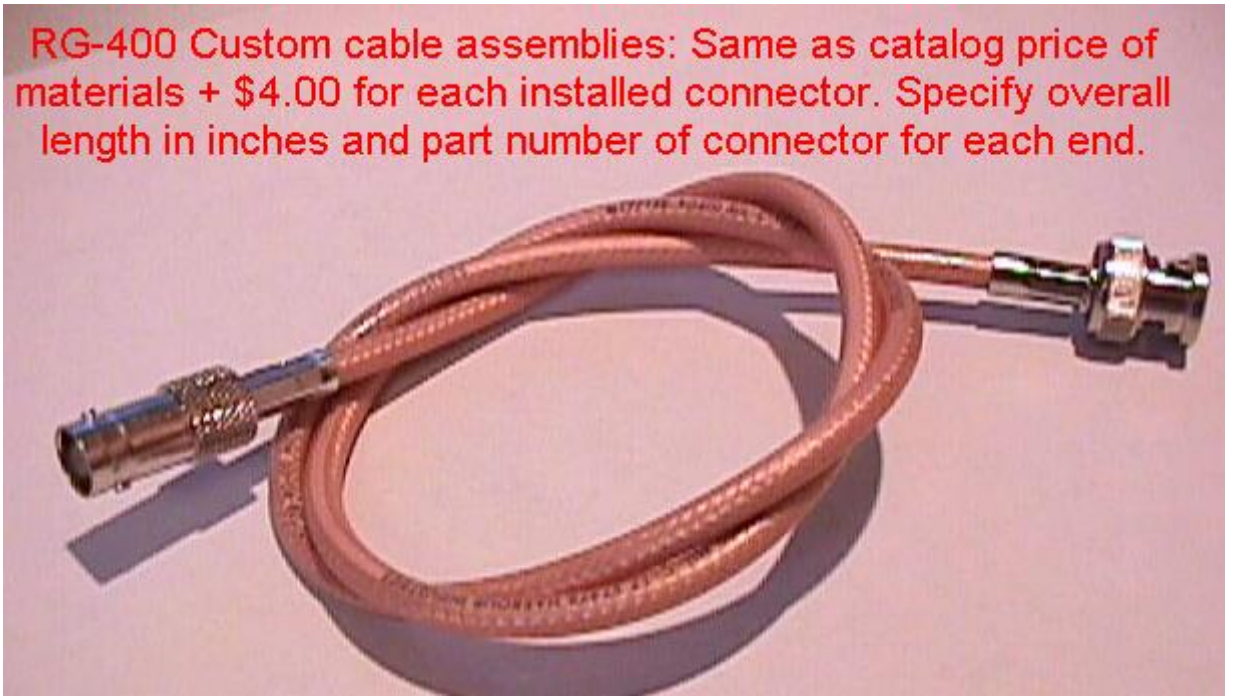
Part No. S605CF



Part No. S605BF

This is a crimp-on, bulkhead mounted female BNC connector. Useful at wing root disconnects for wing mounted antennas.

RG-400 Custom cable assemblies: Same as catalog price of materials + \$4.00 for each installed connector. Specify overall length in inches and part number of connector for each end.



06/30/00