

150 Dodd Street SE Marietta, GA. 30060

Phone: 770-973-6251 **Fax:** 678-401-3854 Email: <u>info@mgs4u.com</u> Website: <u>www.mgs4u.com</u>

UHF female to BNC male 10 inch Jumper

Technical Data Sheet



This UHF female to BNC male 10 inch jumper is one of several thousand RF products available from Max-Gain Systems, Inc. This jumper is a between series coaxial jumper.

This jumper is made from a Solid Brass body that is precision machined and plated with Nickel for superior performance and value. This UHF female to BNC male 10 inch jumper has a Delrin dielectric and a nickel (UHF side) & a gold (BNC side) plated brass center pins. The UHF female side (also known as a SO-239 connection) is by far the most popular connection type used in Amateur Radio. The BNC male side accepts the BNC female tabs or "bayonets" for quick and reliable connections and disconnections. This UHF female to BNC male jumper uses 10 inches of RG-174 coaxial cable.

Material Specifications

UHF female to BNC male 10 inch Jumper

Cable End ConnectorsDescriptionMaterialPlatingCenter PinBrassNickelInsulatorDelrin-BodyBrassNickel

Part Number 7060-CBL-10

Coax	
Description	Material and Plating
Inner Conductor	Copper
Conductor Type	Stranded
Insulator	PE
First Shield	Foil, 100%
Second Shield	Tinned Copper Braid, 98%+
Jacket	PVC (NC), BLACK

Mechanical Specifications

Size	Dimension
Length	10 in (25.4 cm)
Width	0.71 in (18 mm)
Height	0.71 in (18 mm)
Weight	1.5 oz (44 g)

Environmental Specifications

Temperature	Spec
Operating Range	-40 to +80 deg C

Compliance Certifications (see product page for current documentation)

Availability Click the following link (or enter part number in the "SEARCH" bar at the top of any page of the website) to obtain additional part information including price, inventory and certifications: <u>https://mgs4u.com/product/uhf-female-to-bnc-male-10-inch-jumper-7060-cbl-10/?v=7516fd43adaa</u>

