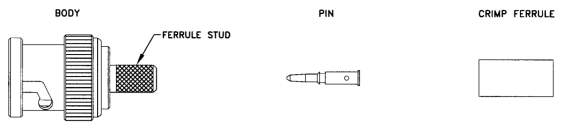
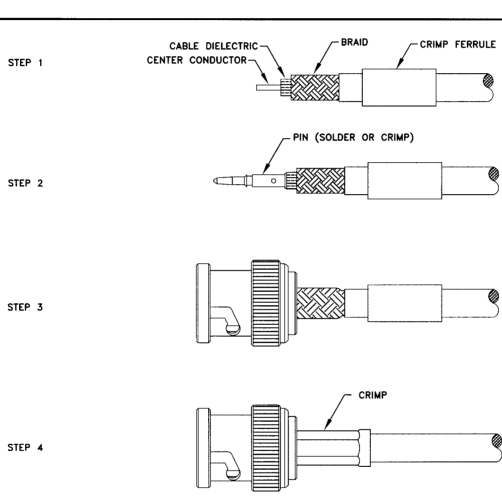
CABLE ASSEMBLY INSTRUCTIONS

BNC PLUG CRIMP (CABLE GROUP C & C1)

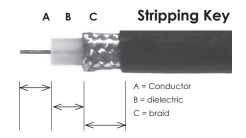




- Step 1: Cut end of cable evenly. Strip cable to dimensions shown in catalog or on envelope/outline drawing. All cuts are to be clean and square. Do not nick braid or center conductor when cutting. Slide ferrule over cable. If using strain relief or heat shrink tubing slide onto cable first.
- Step 2: Pre tin cable conductor if using stranded cable (if needed). Slide pin onto center conductor until it yeilds against the cable dielectric. Solder or crimp pin in place.
- Step 3: Slide ferrule stud under braid, while Inserting the pin into the body. The pin will snap into place within the dielectric.
- Step 4: Slide the ferrule over the braid until it yelids against the back of the connector. Crimp the ferrule with crimp tool as specified on connector drawing. Trim extra braid (if any) extending out of ferrule end.

BNC-PLUG-CRIMP-C.dwg

MOUNTING CONFIGURATIONS



part #	strip A	STRIP B	STRIP C	HEX 1	HEX 2	HEX 3	recommended crimp tool	notes
RFB-1106-2	.157 [4.00]	.146 [3.70]	.327 [8.30]	0.213	0.213		RFA-4009-206	

Dies for Professional Grade Crimper (RFA-4009-20)



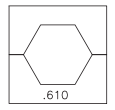
RFA-4009-01

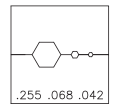
RFA-4009-03

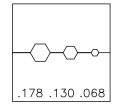
RFA-4009-04

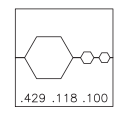
RFA-4009-05

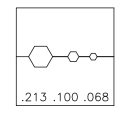
RFA-4009-06





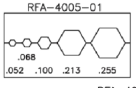


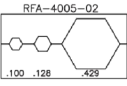


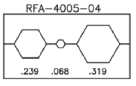


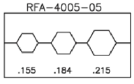
Dies for Commercial Grade Crimper (RFA-4005-20)

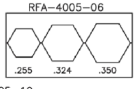


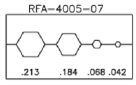


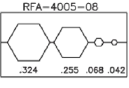


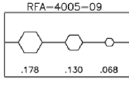


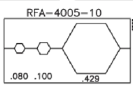












Use this as a quick reference. Design changes may slightly alter stripping instructions.

