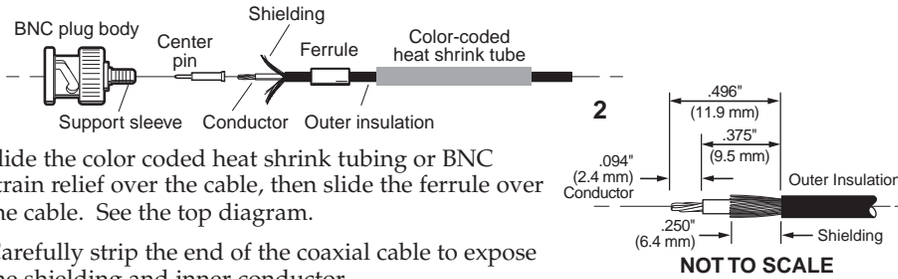
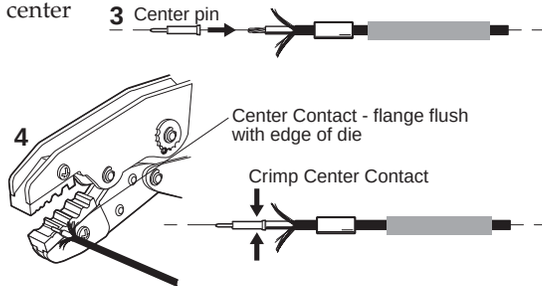


BNC 5 RC Termination Instructions



1. Slide the color coded heat shrink tubing or BNC strain relief over the cable, then slide the ferrule over the cable. See the top diagram.
2. Carefully strip the end of the coaxial cable to expose the shielding and inner conductor.
3. Insert the center conductor into the center pin.
4. Insert the conductor and pin into the crimp tool (part #100-133-01) with the included die. With the flange on the center pin flush with the edge of the die, crimp using the die's .068" crimp height.



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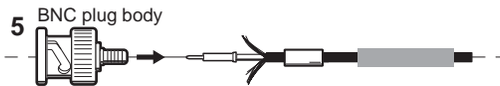
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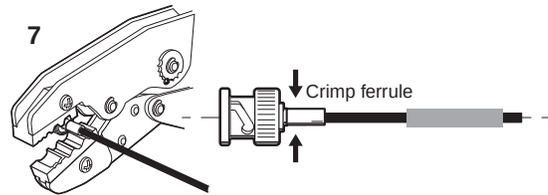
5. Insert the center pin into the BNC body until the pin meets resistance. Continue firmly pushing the pin into the BNC body until the pin snaps into the detent position.



6. Slide the exposed shielding over the support sleeve of the BNC.



7. Slide the ferrule over the shielding and against the BNC body. Using the die's .213" crimp height, crimp the ferrule.



8. Slide and set the heat shrink tubing or BNC strain relief over the ferrule.



Related tools and parts list:

Crimp tool 100-133-01
BNC 5 RC cable (500' spool) 22-127-02
Male BNC RC connectors (qty. 50) 10-452-01

