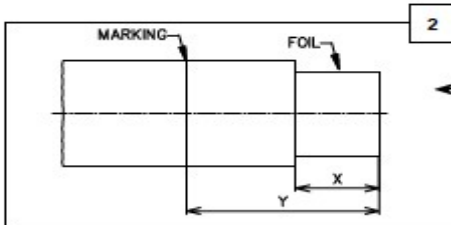
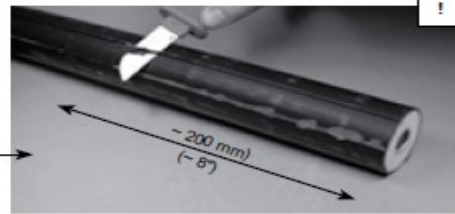
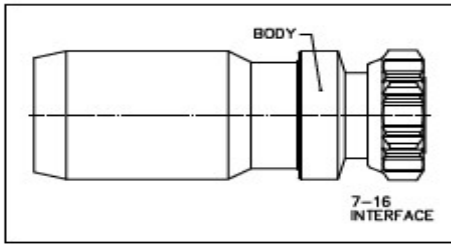


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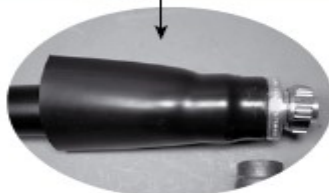
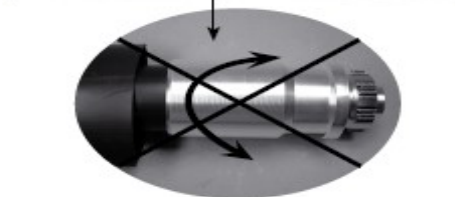
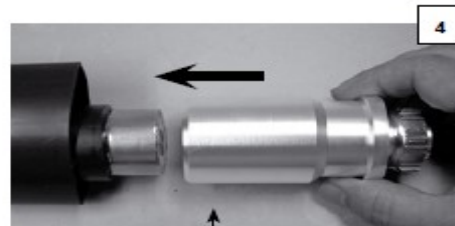
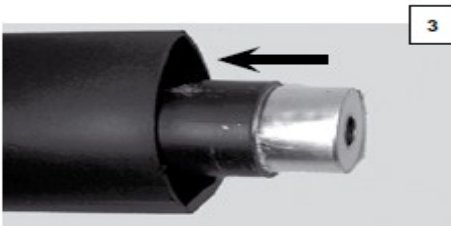
SPINNER Coaxial Cable Connectors
for 5/8"-50, 7/8"-50, 1 1/4"-50 and 1 5/8"-50
radiating smooth wall foam cables



manual method



cable	dimension X	dimension Y
58-50	19+5 mm (.75")	49 mm (1.9")
78-50	19+5 mm (.75")	61 mm (2.4")
114-50	19+5-1 mm (.75")	66 mm (2.6")
158-50	19+5-1 mm (.75")	75 mm (3")



SPINNER Coaxial Cable Connectors for 5/8"-50, 7/8"-50, 1 1/4"-50 and 1 5/8"-50 radiating smooth wall foam cables

The cable preparation method shown here uses standard hand tools.

Trimming tool (for assemblies of a greater number) for size 1 1/4"-50 and 1 5/8"-50 can be ordered under:

BN 541336

1. Cut the cable end even with a saw. If present remove bulges on cable jacket.

2. Trim the cable jacket. Mark the cable jacket.

Caution: Keep the cable end downward. Do not cut into the outer conductor foil when cutting cable jacket! If the outer conductor foil is deformed, then smooth it. Deburr cable inner conductor. If cable inner conductor is deformed, then smooth it. Remove all metal particles! Keep swarf's out of the cable inner conductor.

3. Slide heat shrink boot onto cable.

4. Insert connector into prepared cable end until stop. Correct position of the connector is reached when the marking is invisible.

Caution: Do not turn connector on cable!

5. Roughen cable jacket at shrinking area. Clean jacket and connector, preheat connector approx. 60°C. Slide the heat shrink boot into place over the connector body as shown. Use a heat gun or apply a light flame to the boot until it shrinks smoothly forming a weatherproof seal.