

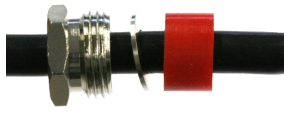
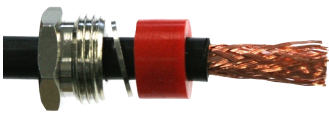
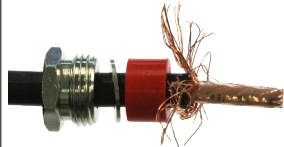
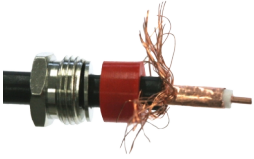



# Mounting instruction



## Aircell<sup>®</sup> 5

BNC plug right-angle / Item no.: 7724

[www.ssb-electronic.com](http://www.ssb-electronic.com)

Required tools: 2 x open-ended spanner 11 mm 1 x cutter knife 1 x scissors 1 x soldering station + solder 1 x screwdriver		1		Cut the cable end at a right angle. Then slide the clamping nut, the washer and the rubber seal over the cable end.
2			3	
Remove 14 mm of the outer jacket with the cutter knife.		Bend the copper braid up at a right angle.		
4			5	
Remove 4 mm of the copper foil with a cutter knife, then remove 3 mm of the foamed dielectric.		Insert the contact sleeve as far as it will go between the copper braid and the foil.		
6			7	
Cut off the copper braid with the side cutter and move the rubber seal forwards to the contact sleeve so that the rest of the braid is clamped between the rubber seal and the contact sleeve.		Push the prepared cable end into the connector housing as far as it will go and solder the inner conductor to the center contact. Tighten the clamping nut hand-tight with two 11 mm open-ended wrenches and screw on the sealing cap. A gap of 0,5 mm must still be visible between the nut and the connector housing!		