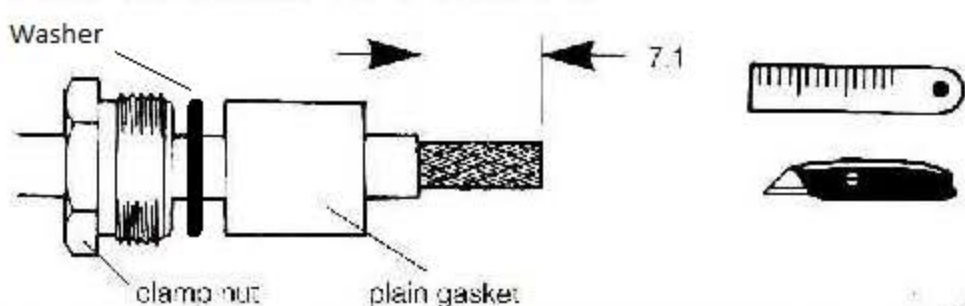
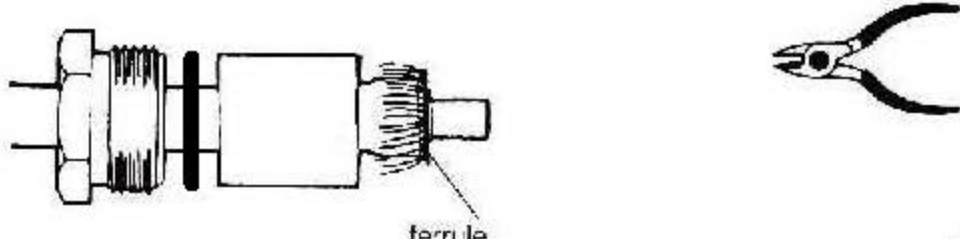


N Plug & Jack for RG58 and RG223 cable

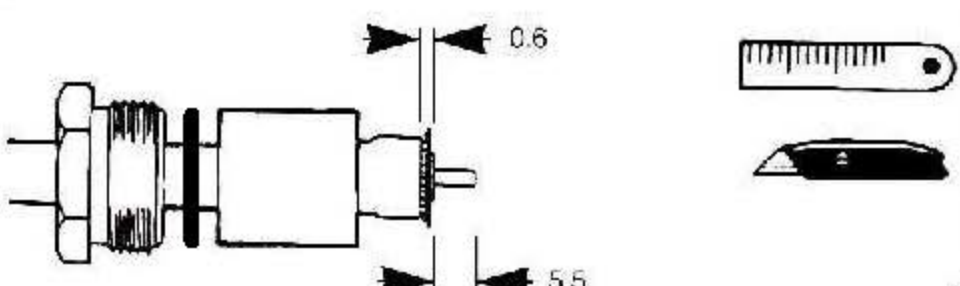
- 1** Slide clamp nut and plain gasket over cable and trim outer sheath from cable as shown.



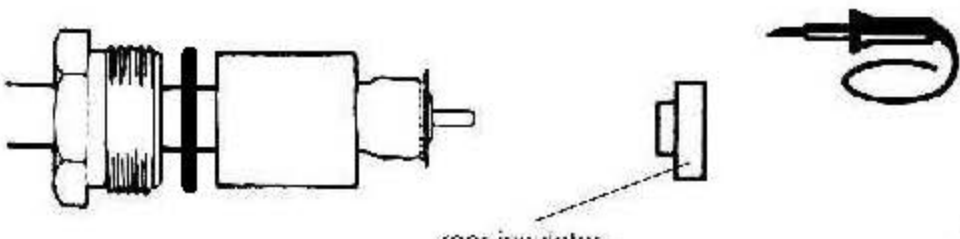
- 2** Fold back braid and push ferrule over dielectric to trap braid between outer sheath and ferrule. Trim off surplus braid.



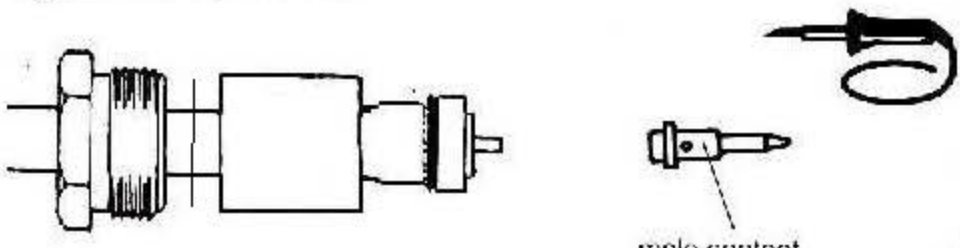
- 3** Trim back dielectric and check the length of the protruding centre conductor.



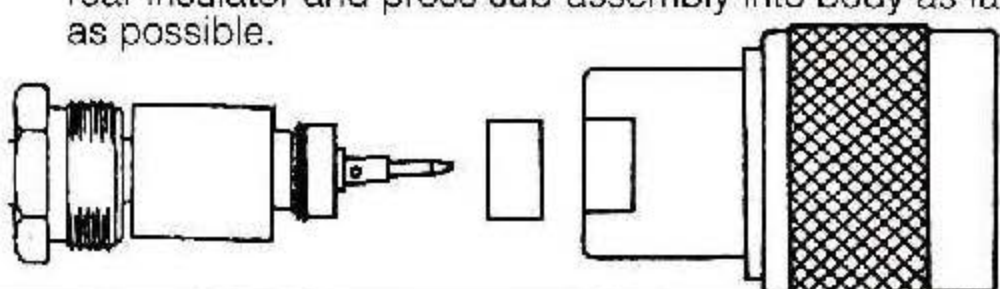
- 4** Tin centre conductor, then slide rear insulator over dielectric to butt against ferrule.



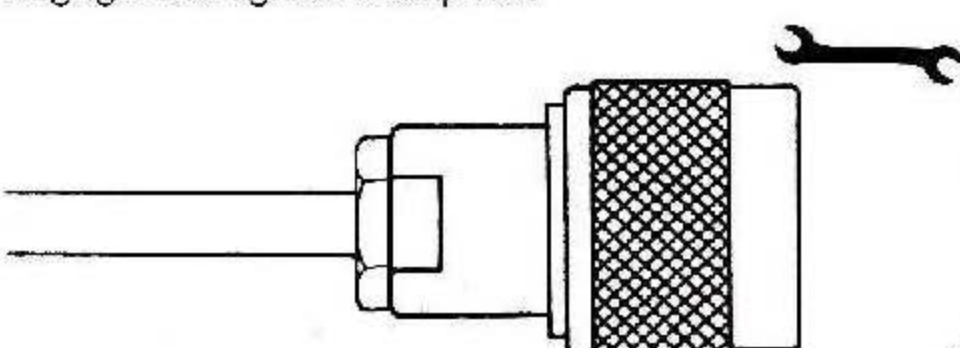
- 5** Fit contact (male for plugs, ferrule for jacks) onto centre conductor. Hold cable and contact tightly together and solder.



- 6** Slide plain gasket and clamp nut up to ferrule trapping braid. Fit front insulator over contact to butt against rear insulator and press sub-assembly into body as far as possible.



- 7** Engage and tighten clamp nut.



Note: a plug body is shown, but these instructions are relevant to both plugs and jacks. The characteristics of the contacts and insulators may vary from the drawings shown.