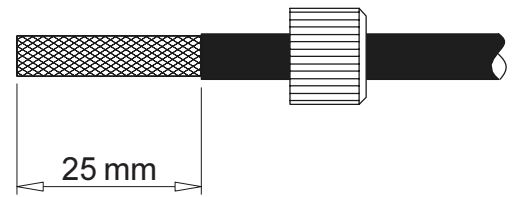


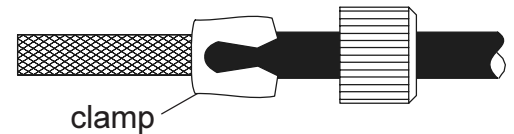
Fitting coaxial connectors

'IEC' connector

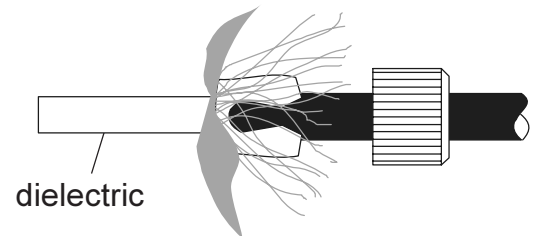
1. Pass connector cap over cable prior to stripping. Trim off approximately 25 mm of the outer cable sheath with a craft knife or similar, to expose the braid (and foil if double screened). Take care not to cut through any of the thin braid wire.



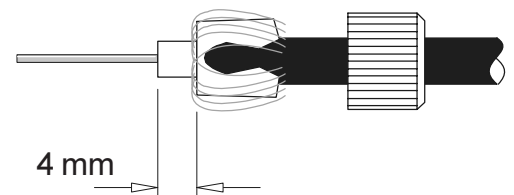
2. Push clamp over cable



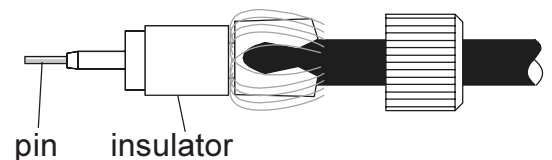
3. Fold back braid and foil over clamp, exposing plastic dielectric.



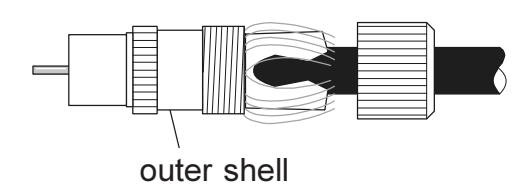
4. Trim braid as shown. Cut away foil flush to the outer sheath. Trim dielectric to leave the centre copper wire exposed as shown.



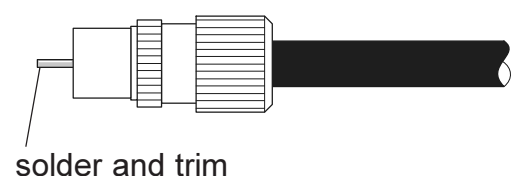
5. Push centre pin over the centre conductor and dielectric until the insulator reaches the clamp.



6. Push outer shell over connector insulator down onto cable clamp. Screw connector parts together. Do not over-tighten as cable may be deformed which could affect signal quality.



7. For best performance solder centre wire to to pin. (Apply soldering iron to end of centre conductor to prevent insulator from melting.) Trim off excess from centre conductor. Plugs with centre screw terminal do not require soldering.



Further advice may be downloaded from www.blake-uk.com/instruction_leaflets on the following:

- aerial mounting
- reception problems
- distributing TV signals around the home
- general recommendations