

Assembly instructions

For overbraided conduit and monk fittings

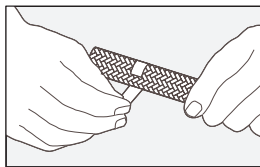
Tools required

- Fine-tooth hacksaw
- Cut vice
- Tin snips
- Adjustable grips or spanners
- Insulating tape

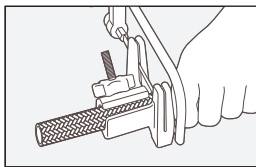
Hints and tips

Use tin snips as required to trim the braiding after cutting with hacksaw. Other types of tape such as parcel tape, masking tape etc, can be used to facilitate cutting.

Cutting the conduit

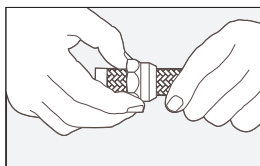


01. Apply insulating tape at the cutting point - 2 revolutions recommended.

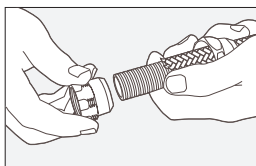


02. Securely clamp the conduit - preferably with a cut-vice. Cut through the centre line of the tape.

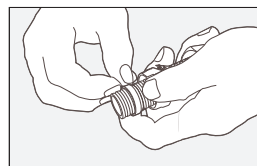
Fitting assembly



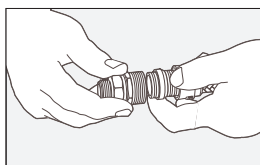
01. Apply the outer capnut over the braiding before removing tape.



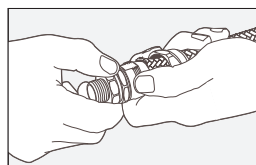
02. Remove tape and pull back braided sheath. Apply inner capnut.



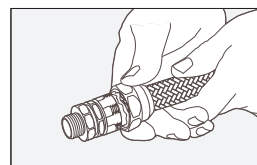
03. Apply sealing ring - chamfered edge towards capnut, 3 corrugations in from end of conduit.



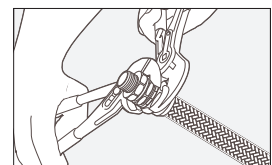
04. Apply body over conduit.



05. Hand tighten body of fitting onto inner capnut.



06. Position braiding over steps of inner locknut and secure with outer capnut. (Ensure braid is trapped between capnuts).



07. Tighten components as shown.