

CMJ / MMJ – OVAL PORT HEAT SHRINK KIT

Description

The CMJ / MMJ Oval Port Heat Shrink kit is used to prepare and install a mid-span loop of cable into the oval port of the closure. **Tools Required**

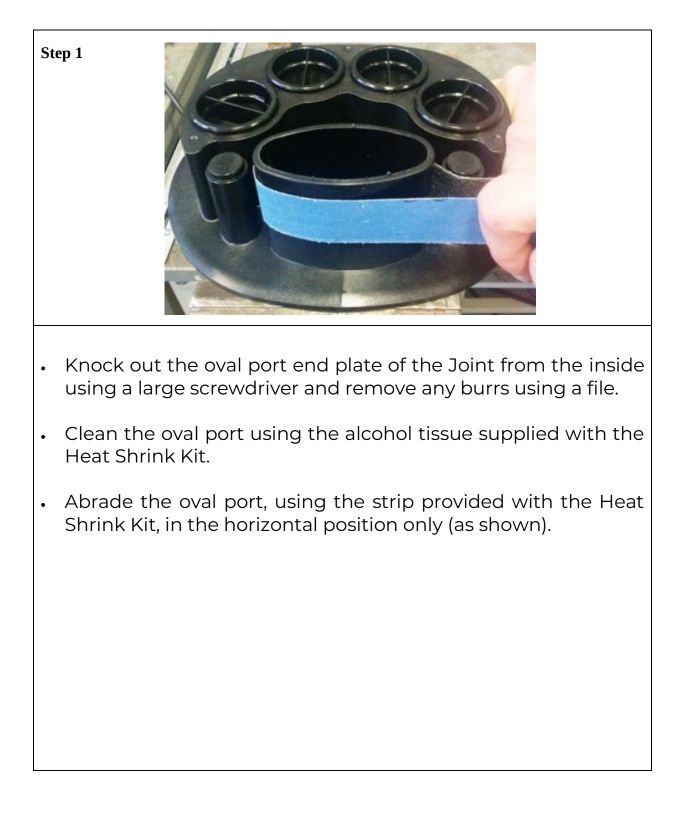
Tools: Large Screwdriver, File, Gas Torch or Hot Air Gun, Hammer.

Component Parts (pictures not to scale)



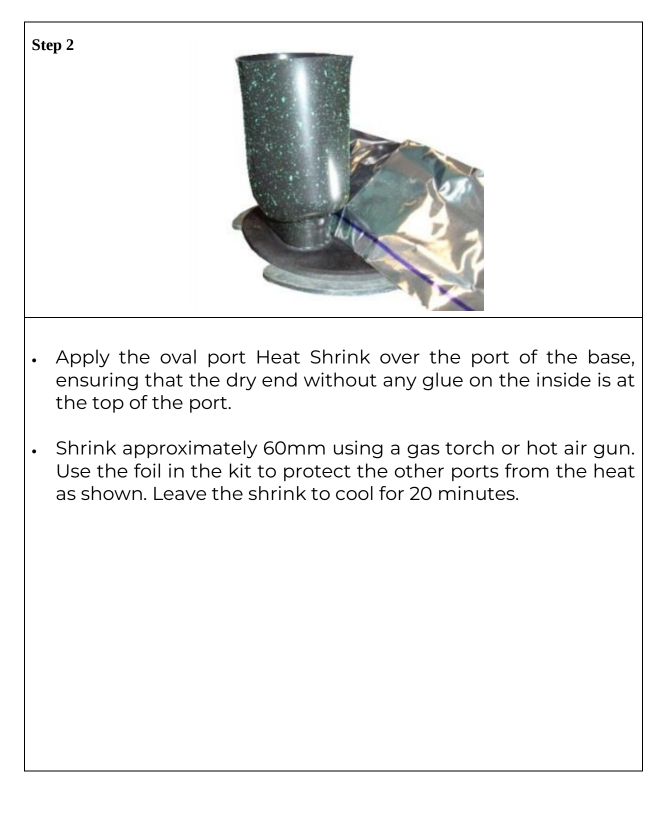
Date: 24th January 2025





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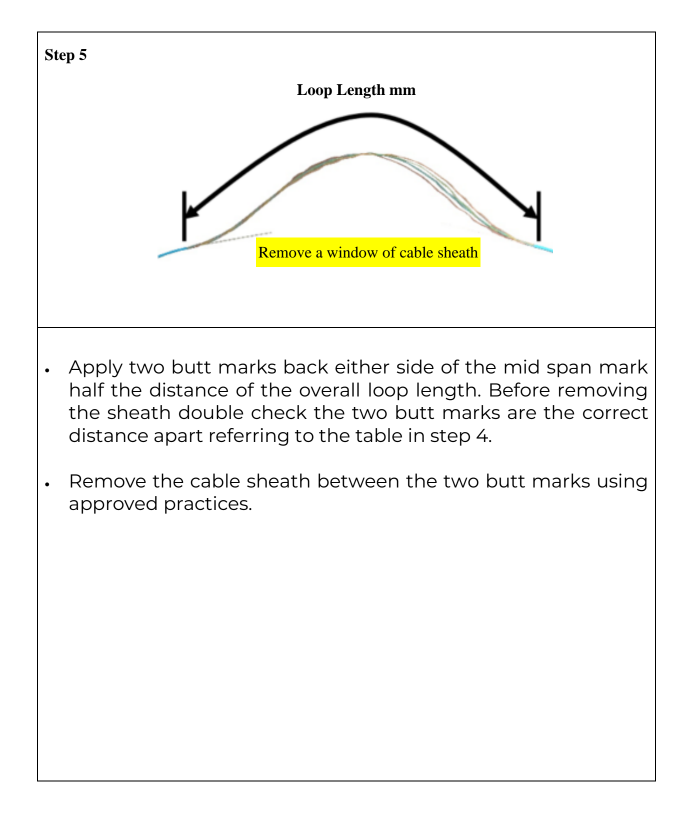


Step 3
Mark centre point of mid span window
 Remove the cables from the footway box and apply a reference mark to the cable where the centre of the window cut will be made.

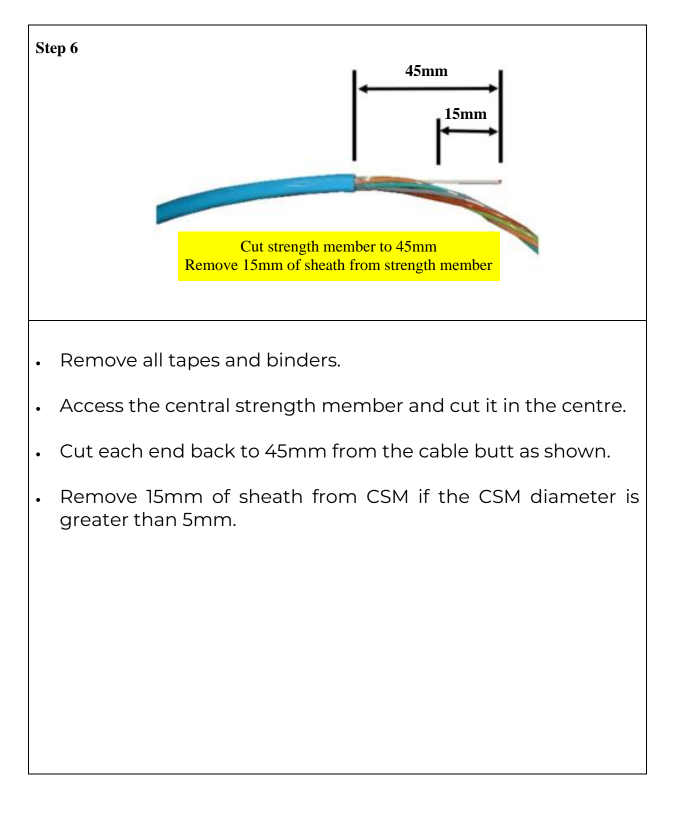
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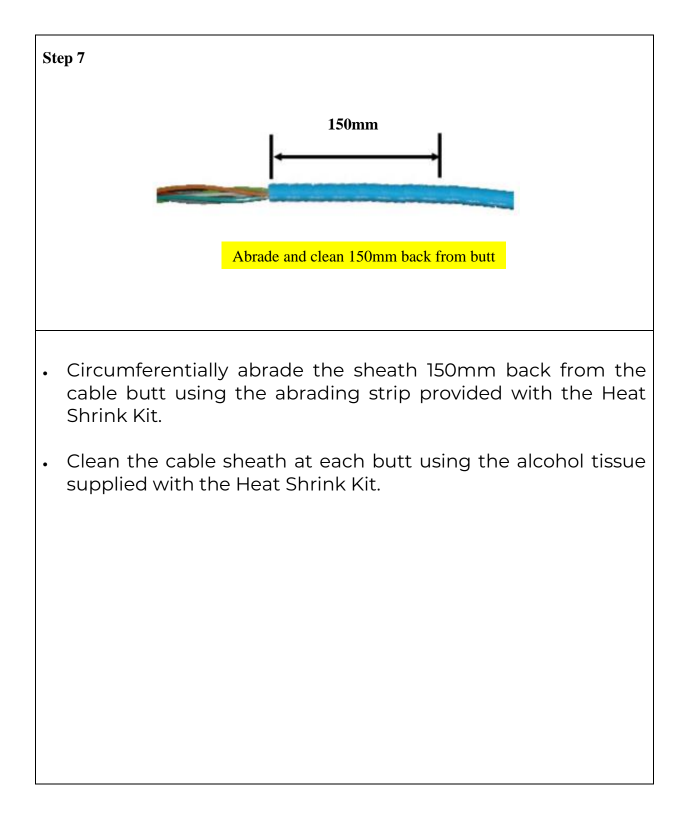


Joint Type	Cable Type	Loop Length
СМЈ	Loose Tube 6 tubes MAX. Ø1.65mm	2400mm
СМЈ	Flextube	2500mm
MMJ	Loose Tube	2700mm
MMJ	Flextube	2700mm
	n of the mid spar and cable type from	window required m the table above.



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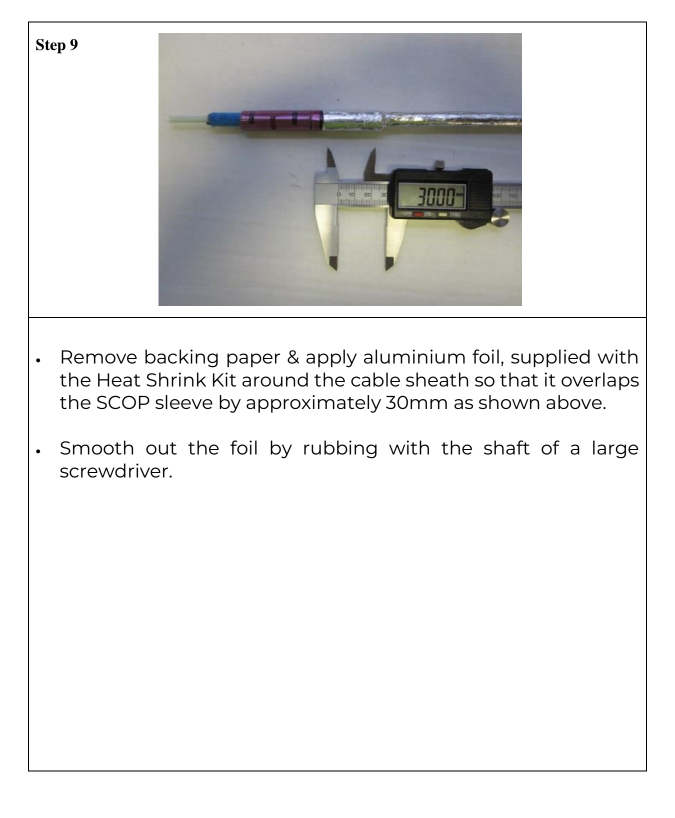


Joint and Cable Preparation – Oval port



cable.
 For cables ≤ 9mm cut the SCOP as shown on picture 1, then cut the adhesive pieces in half as shown in the picture 2. Apply the first piece of the SCOP 20mm from the cable butt. Apply the second piece of the SCOP flush against the first piece, further up away from the cable butt, as shown on the picture 4. Apply the SCOP by removing the paper backing and wrap it tightly around the cable sheath, ensuring the adhesive has made complete contact around the cable.

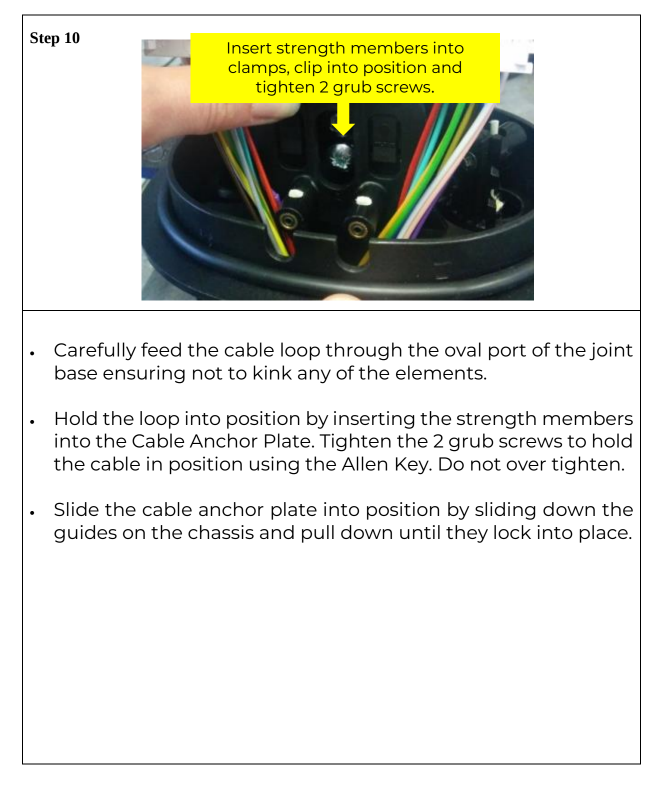




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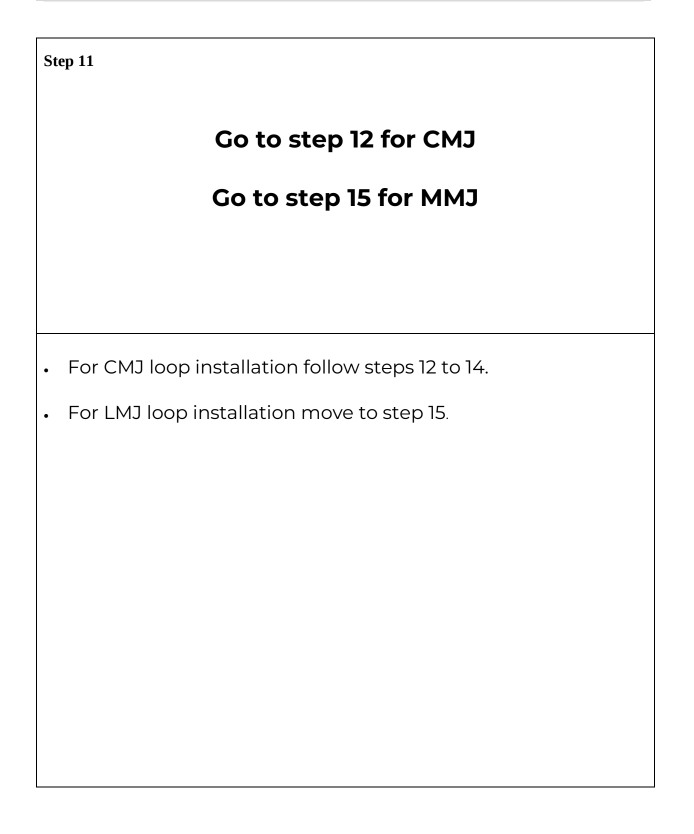
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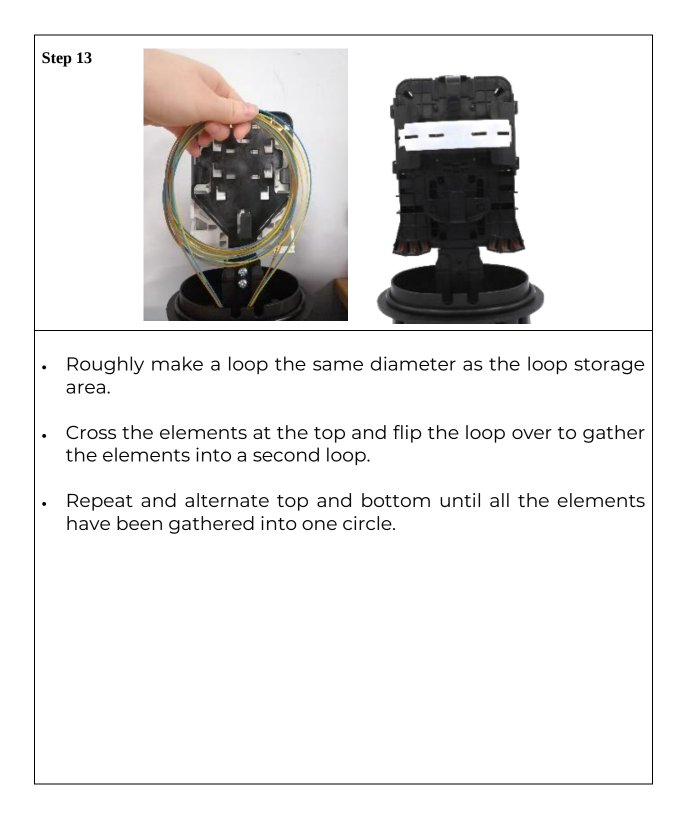




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Joint and Cable Preparation – Oval port



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Joint and Cable Preparation – Oval port

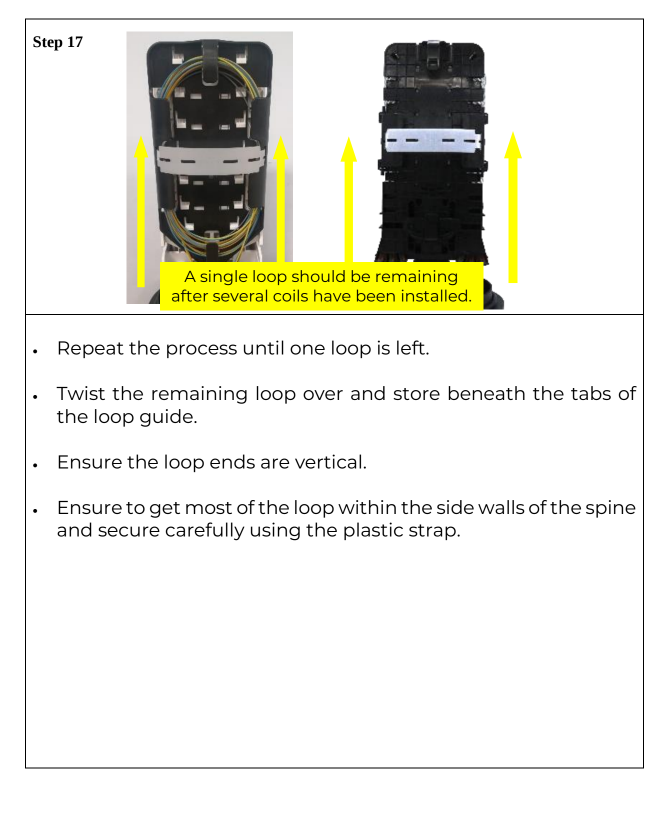


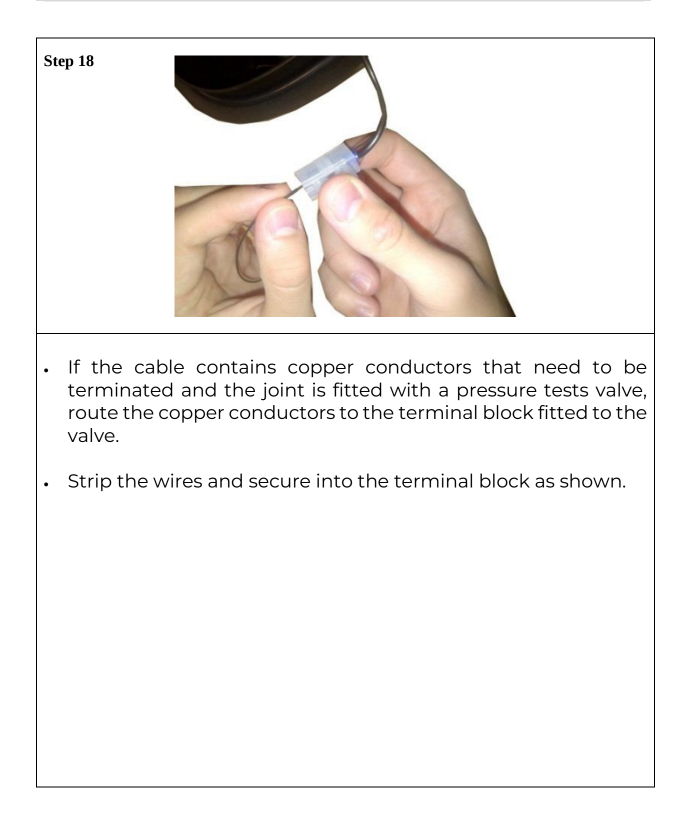
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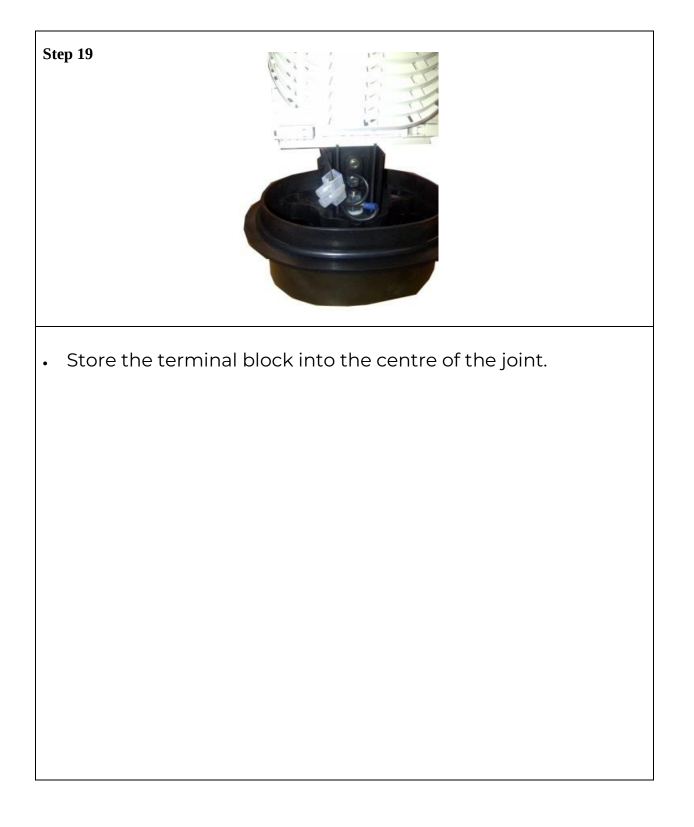
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