

Fitting the old style CSM Oval Port Bracket for the New Spine

Product application

This instruction details how to attach an old version of the oval port CSM bracket to the base of a small or medium node when a new one-piece spine is used.





Precautions and Warnings

- ! This guide is only valid for products purchased from or approved by Prysmian Group.
- ! During this procedure all local Health & Safety statutory regulations must be adhered to.
- ! This installation should only be carried out by suitably trained competent persons.

Page 1 of 8







REMOVING SPINE FROM THE BASE

Step 1



• The tab in the spine must be pushed out so that the spine is released from the base.

Page 3 of 8



REMOVING SPINE FROM THE BASE

Step 2



• Using a flat-head screwdriver, gently push the tab out through the hole in the base. When pushing the tab pull the spine away from the base.

Page 4 of 8



REMOVING SPINE FROM THE BASE

Step 3



• When you can see the whole tab, the spine has been pulled out far enough. It does not matter if you go too far, and the spine is completely removed.

Page 5 of 8



ATTACHING THE CSM BRACKET

Step 4



• Place the CSM bracket onto the guides on the base.

Page 6 of 8



ATTACHING THE CSM BRACKET

Step 5



• Push the CSM bracket firmly into place until the two release tabs are in their dropped position.

Page 7 of 8



ATTACHING THE CSM BRACKET

Step 6



• Finally push the spine back into the base until you hear a click. The tab is back in position and the spine cannot move.

Page 8 of 8