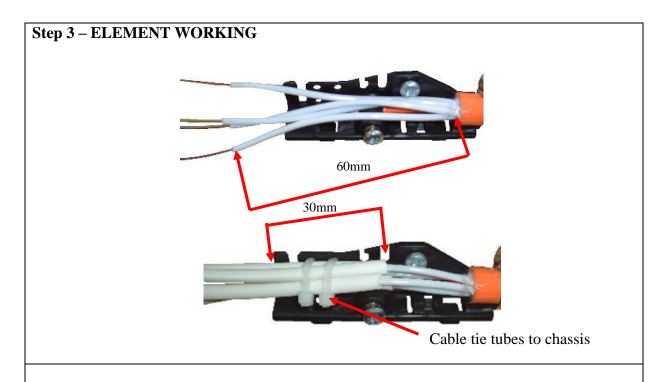


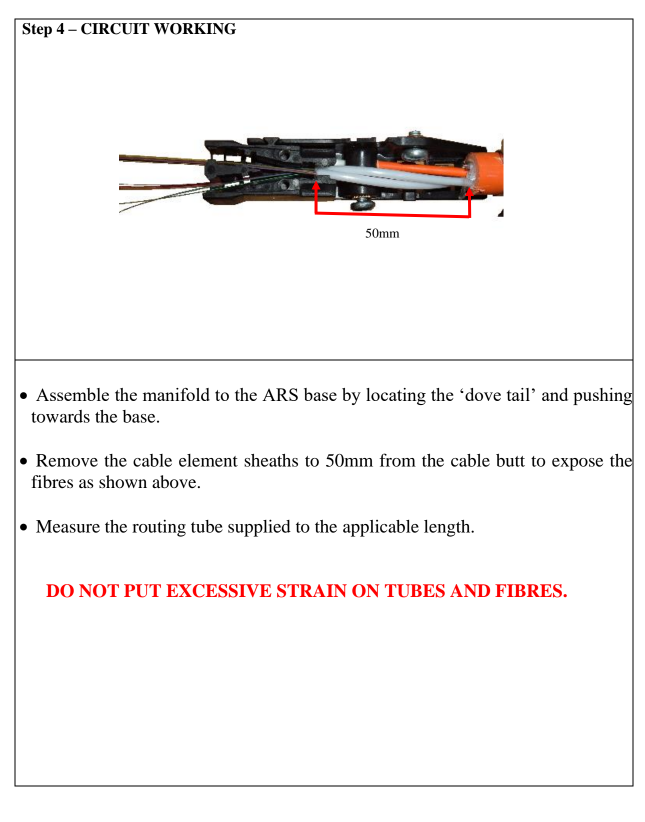
- Measure and mark the required length of cable from the cable anchor position allowing length for terminating / splicing.
- Strip the outer sheath of the cable and remove all tapes and bindings.
- Remove all 'filler' elements from the cable.
- Locate the aramid yarns.
- Cut the Aramid yarns 100mm from the cable butt.
- Thread the Aramid yarns through the slots either side of the Aramid routing leg in the direction shown above and wrap the yarns around the screw, tighten the screw to anchor and secure cable using 2x cable ties or jubilee clip.
- GO TO STEP 3

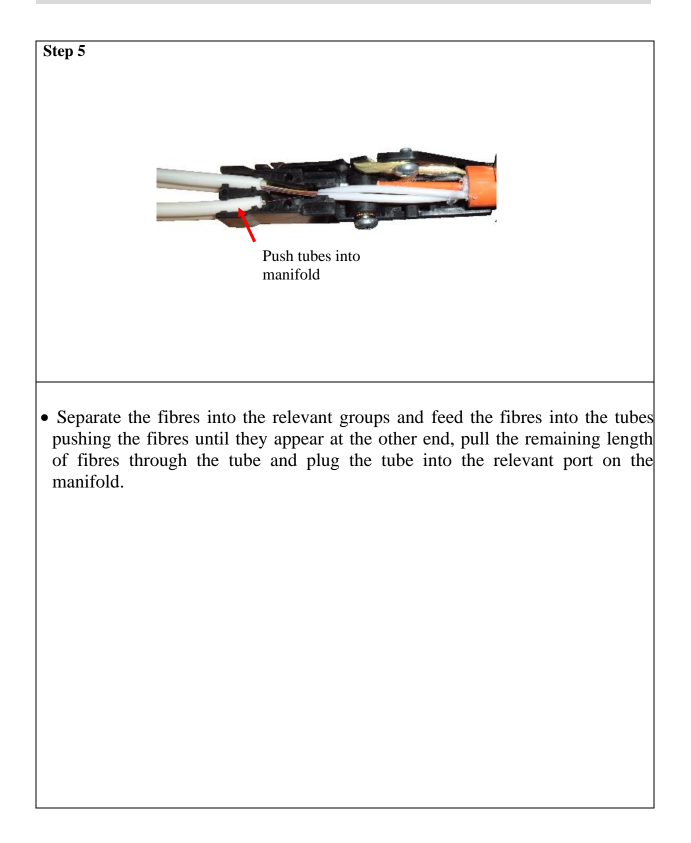
### ARS CABLE ANCHOR PLATE INSTALLATION INSTRUCTIONS



- Remove the cable element sheaths to 60mm from the cable butt to expose the fibres as shown above.
- Measure the routing tube supplied to the applicable length ensuring all bend radii are no less than 30mm.
- Feed the fibres into the tubes pushing the fibres until they appear at the other end, pull the remaining length of fibres through the tube, carefully over sleeve the elements to approximately 30mm from the end of the ARS as shown above. Use cable ties provided to anchor the tubes.

### DO NOT PUT EXCESSIVE STRAIN ON TUBES AND FIBRES.





Step 6		
Line up slots and pull back to lock in positio	a	With the torelease
• Fit the cover by locating the two 'pegs' and applying pressure to the top.		
• To mount the unit to the mating component, firstly locate the two 'L' shaped protrusions onto the metal work and apply a force backwards to fully locate, as shown above.		
• To remove the unit, lift the tab using a screwdriver located on the left-hand side and push forward.		
of this Installation Guide, without the written permission by Prysmian Group: any modification or alteration af believed to be correct at the time of issue. Prysmia Installation Guide without prior notice. This Installatio information and is not contractually valid unless specif	sprint, or reproduce in any form the content, either wholly or in part, of the copyright owner. Specifications are for product as supplied terwards of product may give different result. The information is n Group reserves the right to amend the information within this in Guide may include inaccuracies, omissions of content and of ically authorised by Prysmian Group. Property of Prysmian Group terms Limited, Chickenhall Lane, Eastleigh, Hampshire, SO50 6YU,	connectivity.helpline@prysmiangroup.com Page 6 of 6
IP083	Issue Number: 04	Date: 13 <sup>th</sup> June 2023