# **CMJ/MMJ RIBBON ANCHOR BRACKET**

# Description

The CMJ/MMJ Ribbon Anchor Bracket is used to help bring ribbon cable in through oval ports, whilst keeping the fibres in place.

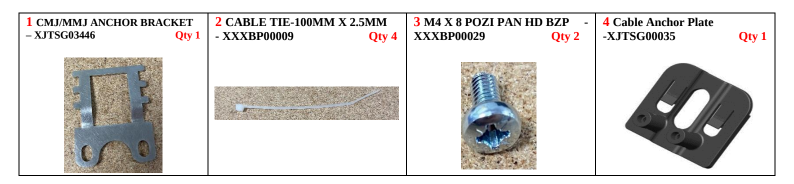
**Tools Required** 

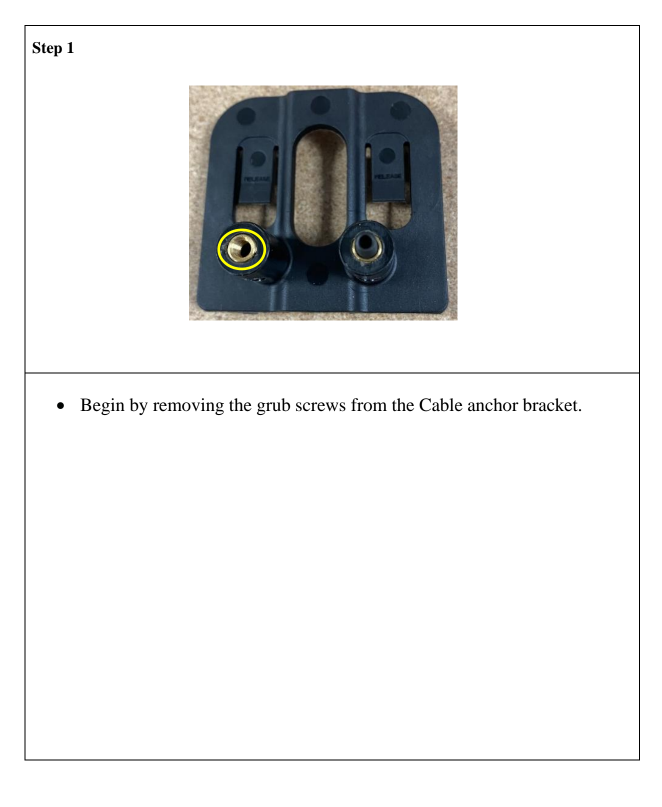
**Tools:** Phillips Screwdriver, scissors.

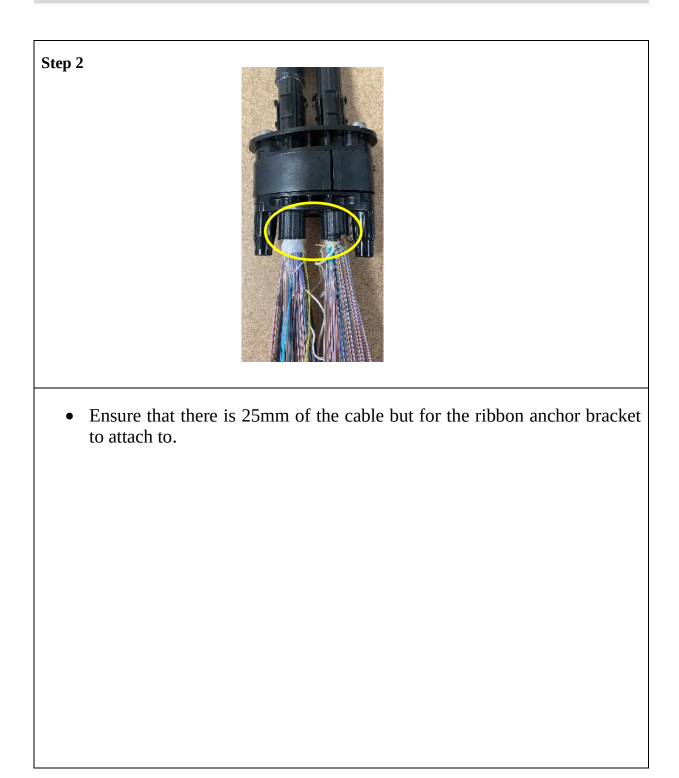
#### PRYSMIAN HELPLINE: + 44 (0) 7816191633 connectivity.helpline@prysmiangroup.com

Copyright Prysmian Group - 2022 You may not copy, reprint, or reproduce in any form the content, either wholly or in part, of this Installation Guide, without the written permission of the copyright owner. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend the information within this Installation Guide without prior notice. This Installation Guide may include inaccuracies, omissions of content and of information and is not contractually valid unless specifically authorised by Prysmian Group. Property of Prysmian Group UK - Uncontrolled when printed Prysmian Cables & Systems Limited, Chickenhall Lane, Eastleigh, Hampshire, SO50 6YU, United Kingdom.

#### **Component Parts (pictures not to scale)**







# **CMJ/MMJ RIBBON ANCHOR BRACKET INSTALLATION**



• Place the ribbon anchor bracket onto the butts of the cable.

Step 3

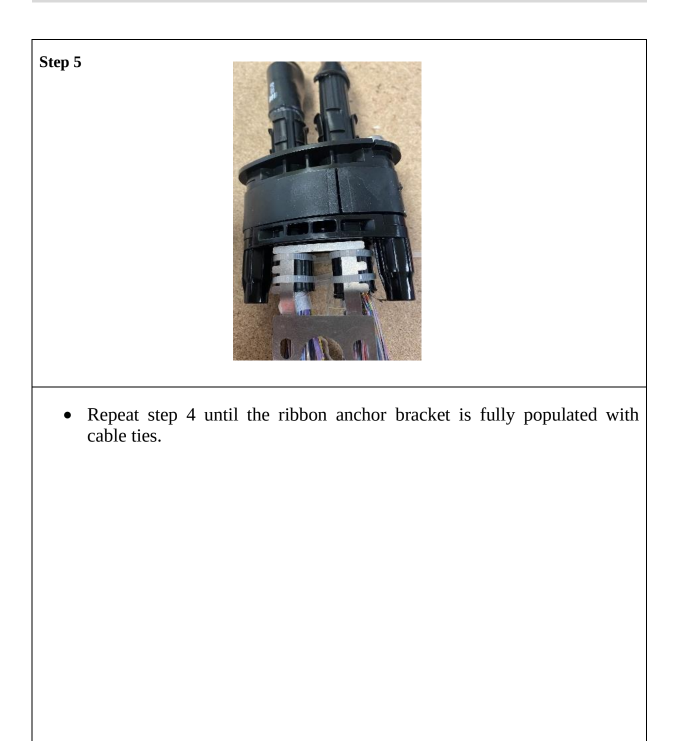
# **CMJ/MMJ RIBBON ANCHOR BRACKET INSTALLATION**

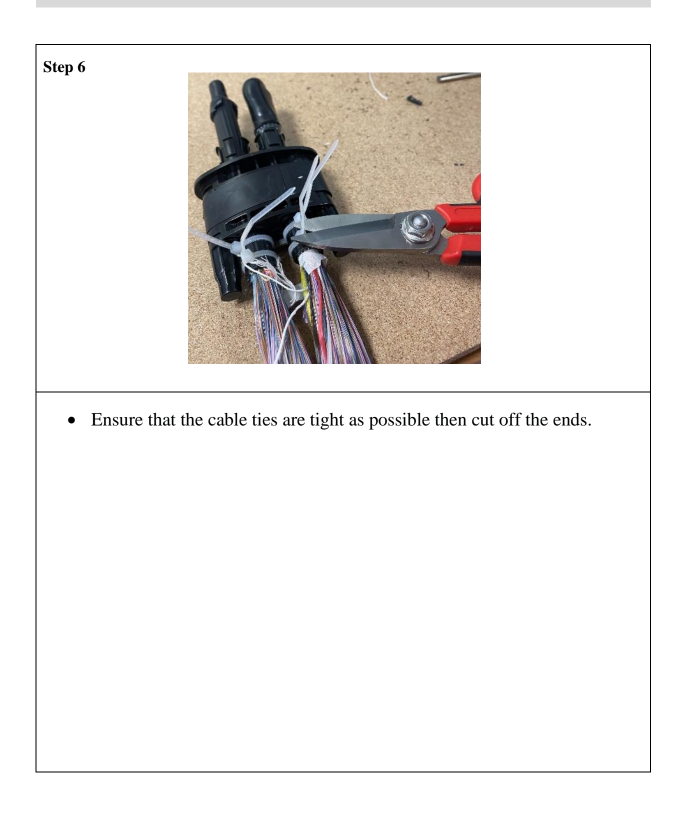


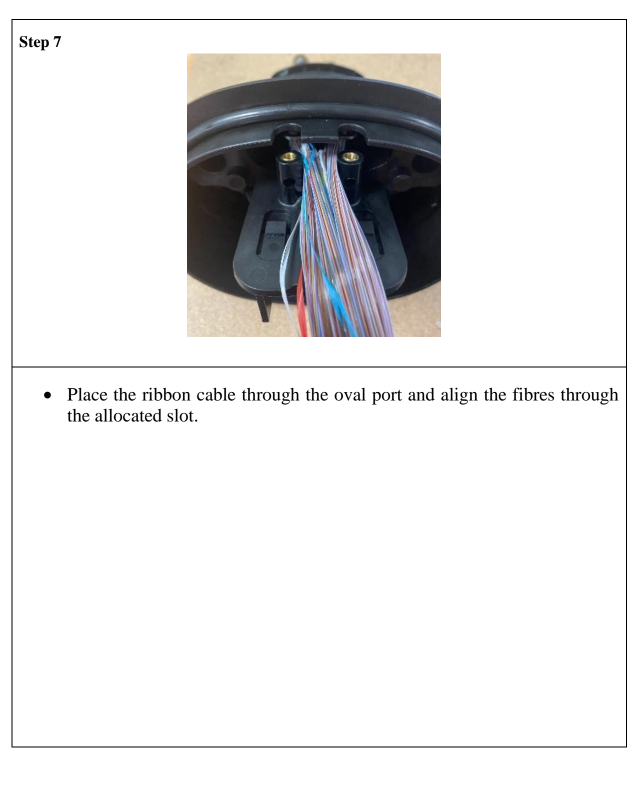
• Place the cable tie around the back of the cable and through the anchor plate and tighten.

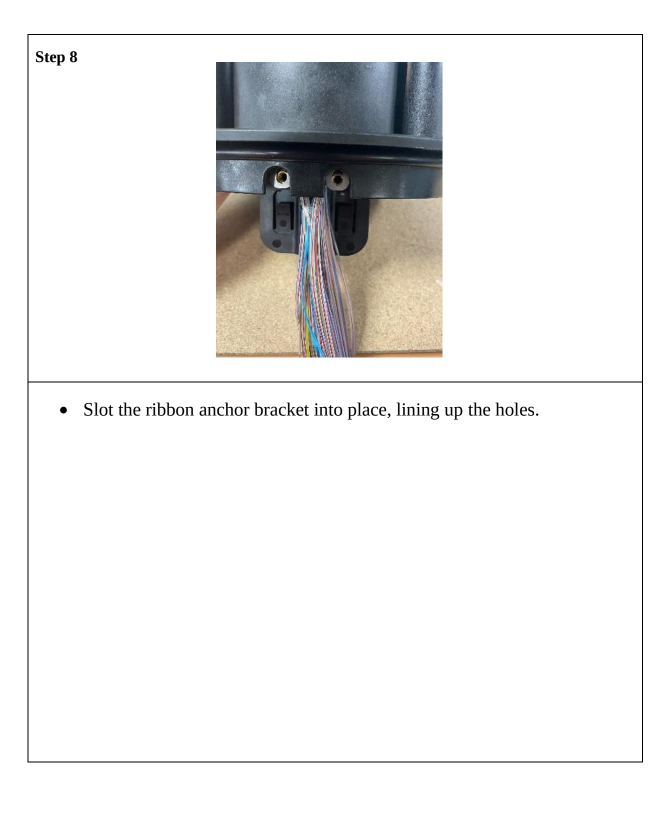
Page 5 of 13

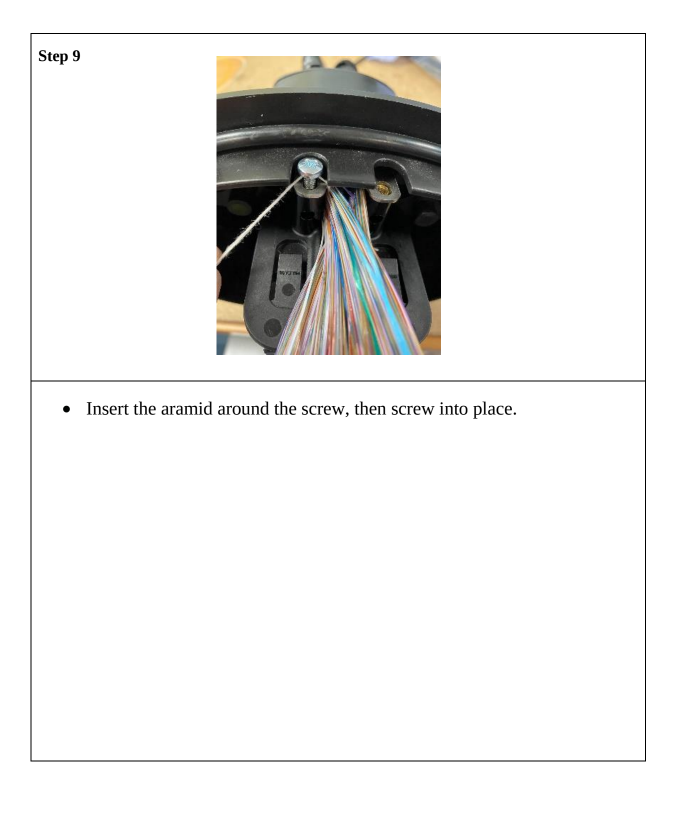
Step 4

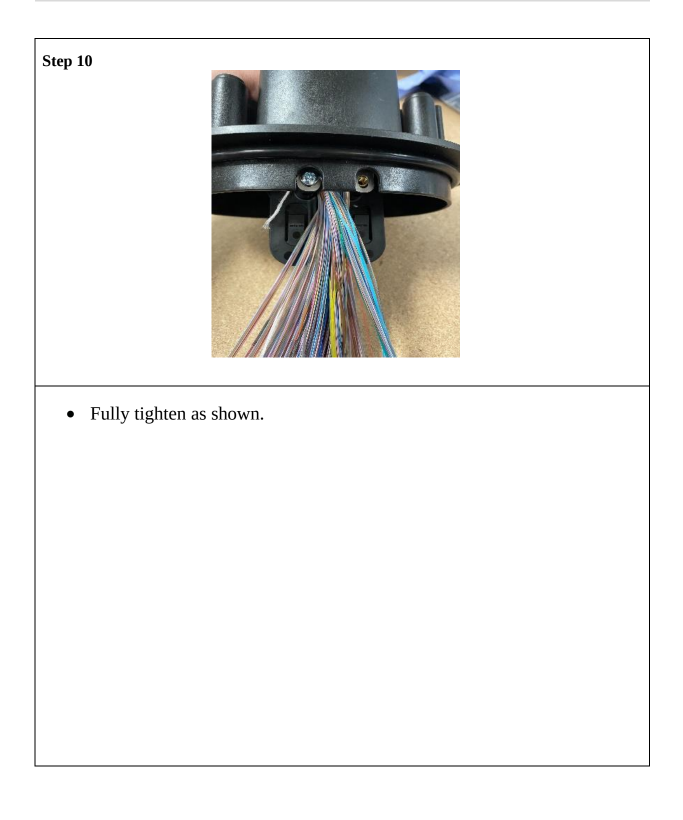


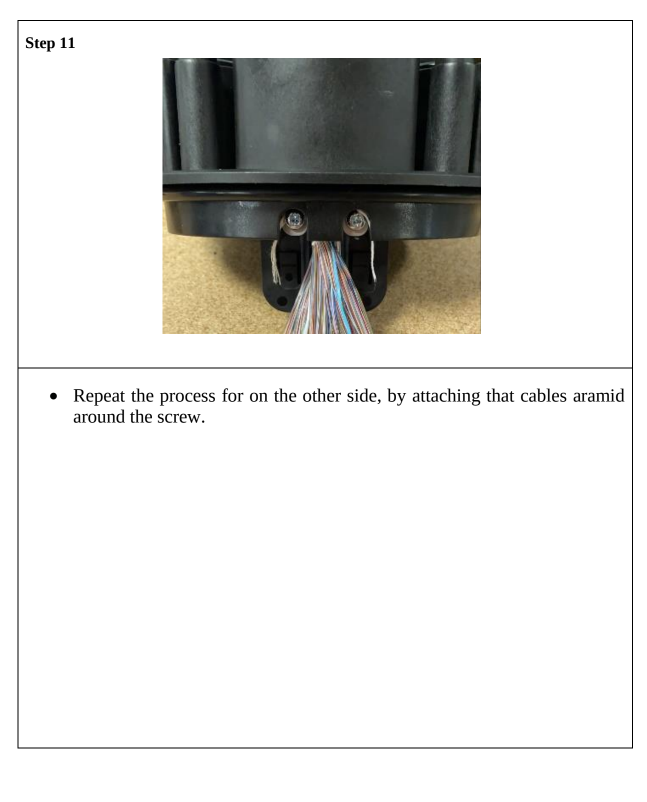




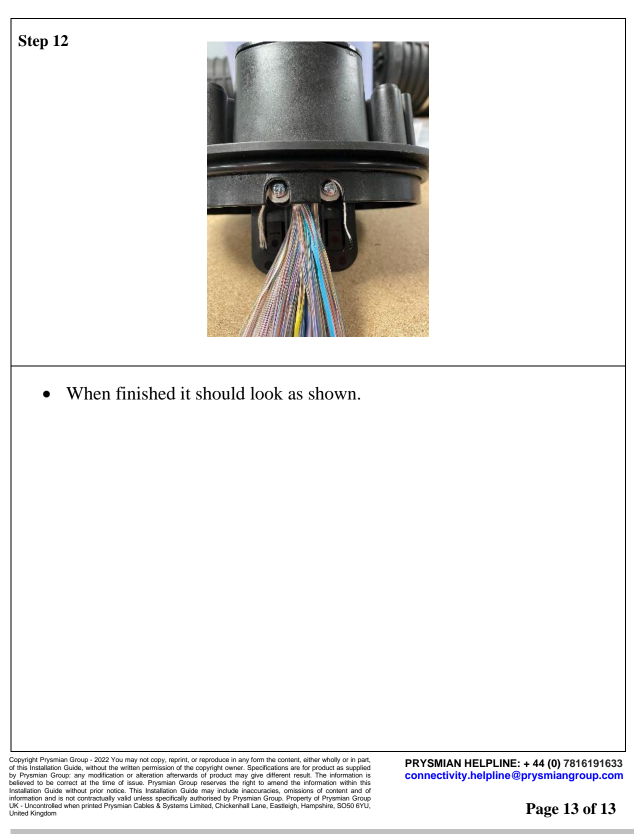








### **CMJ/MMJ RIBBON ANCHOR BRACKET INSTALLATION**



IP570

Issue Number: 02

Date: 10<sup>th</sup> August 2022