OAsys<sup>®</sup> Equipment meets BT **OTIAN®** Equipment Specifications

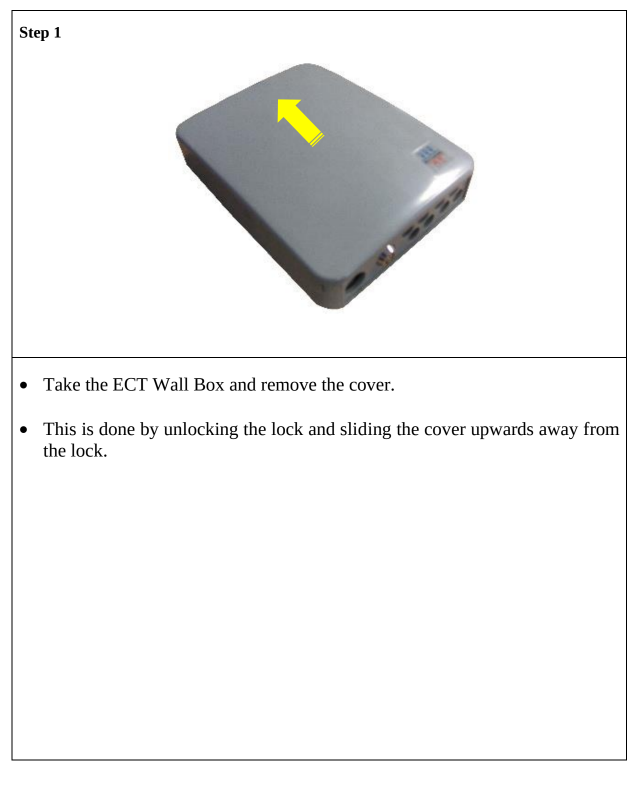
# OAsys® WALL MOUNTED PRODUCTS External Compact Termination (ECT) Wall Box IP090 – Issue 3

	Description	Tools	& Additional Items Required				
•	Provides a facility for termination of up to 8 fibres. Suitable for SC Simplex and Duplex and LC Duplex and Quad connectors.	Additional Items Slice protectors 4.					
•	Can be used with mechanical, crimp or heat shrink splice protectors Suitable for internal or external applications	Fixings:	All Fixings Supplied				
•	Lockable cover SPACE ENVELOPE: 140mm x 35mm x 185mm (W x D x H).	Tools:	Flat head Screwdriver, Fibre preparation tools and cable preparation tools				
	Component Parts (pictures not to scale)						

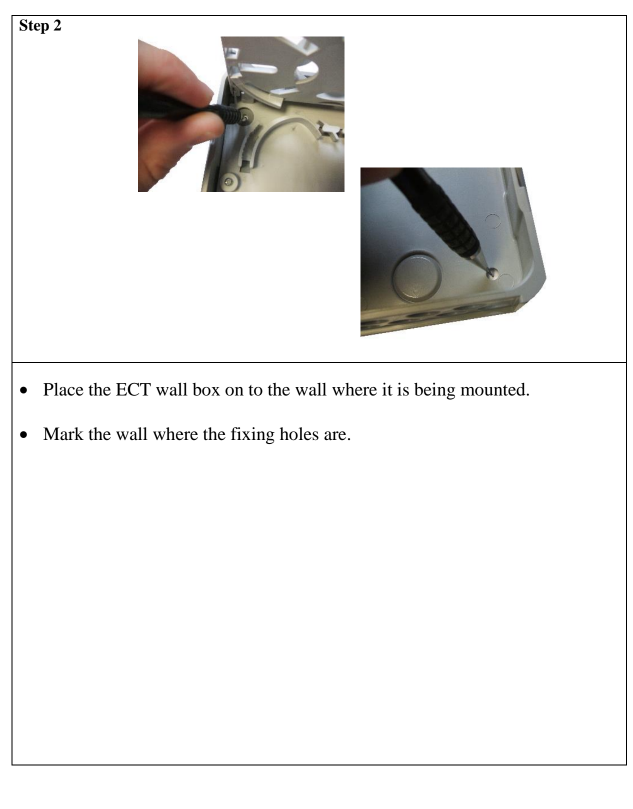
1 ECT Wall Box Assembly Qt	y 1	2 Fixing Kit Contents as listed below: -	
		<ol> <li>Crimp splice holder insert</li> <li>Heat shrink splice holder insert</li> <li>Mechanical splice holder inserts</li> <li>Cable clamp bar</li> <li>Through wall bend manager</li> <li>Grommet set</li> </ol>	<ol> <li>2x Yellow wall plug</li> <li>2x Wood screws</li> <li>2x M4 fibre washers</li> <li>5mm Diameter Grey tube</li> <li>2x Screw No.6 X 5/8 Pozi</li> </ol>

Page 1 of 26

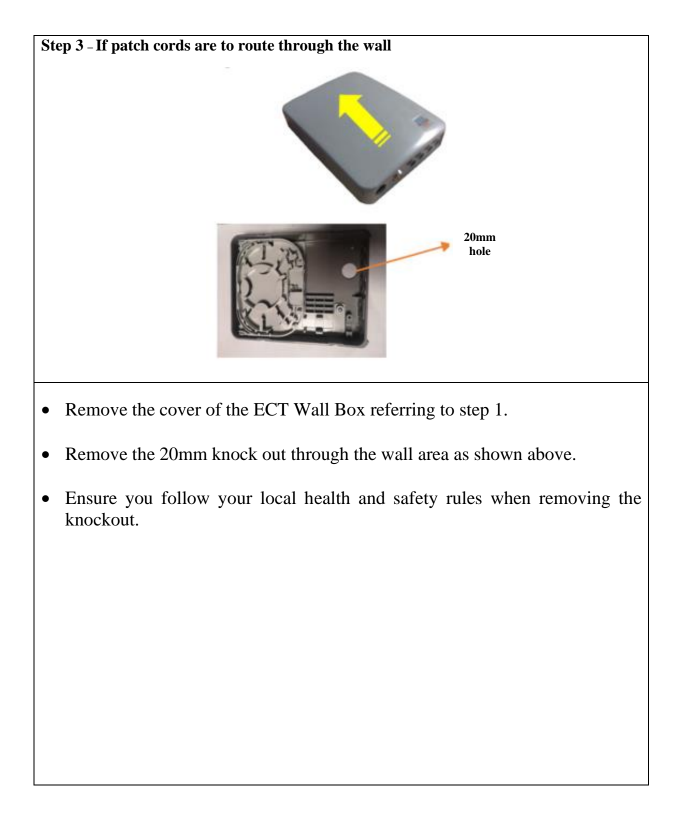
#### Fitting the wall box to the wall



# Fitting the wall box to the wall

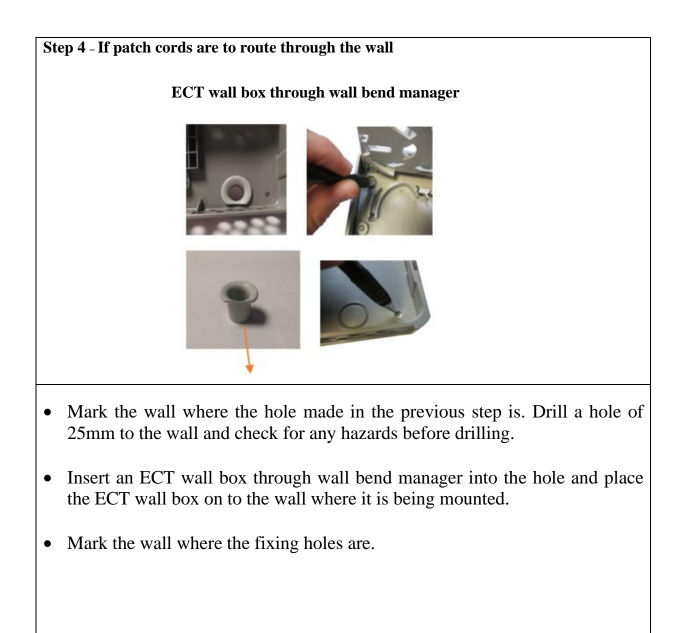


# Fitting the wall box to the wall



Page 4 of 26

#### Fitting the wall box to the wall



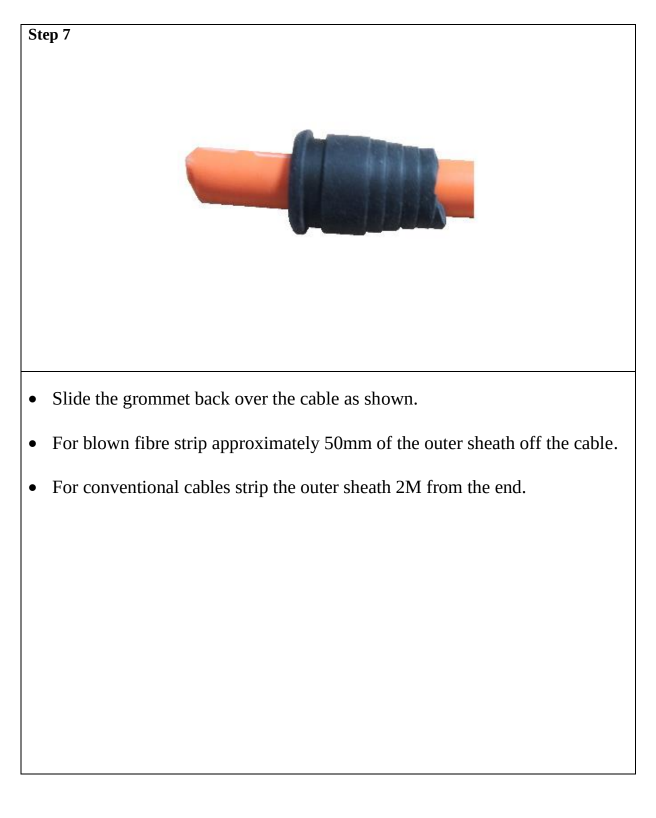
Page 5 of 26

# Fitting the wall box to the wall

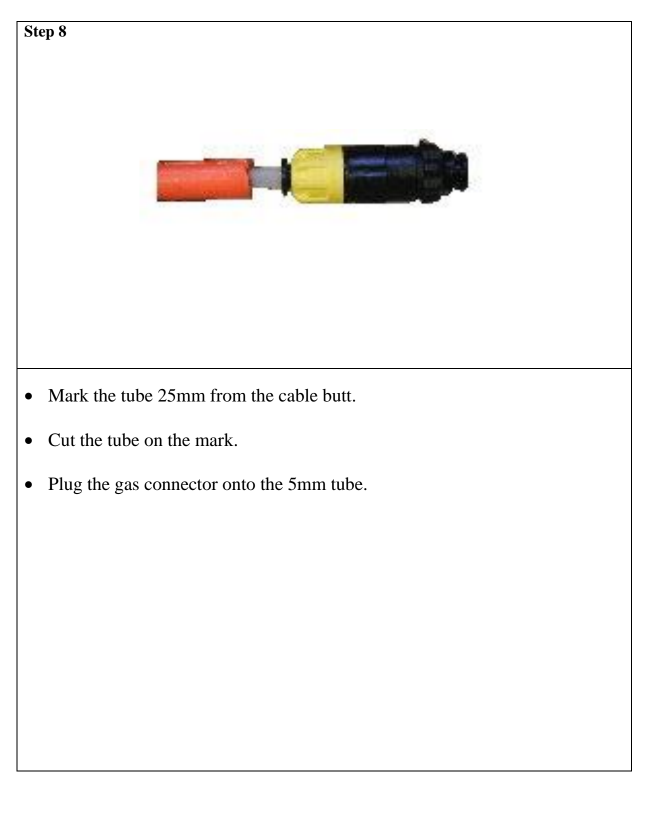


- Fit the box to the wall using the fixing supplied.
- Fit a nylon washer over the screw as shown above before screwing the box to the wall.

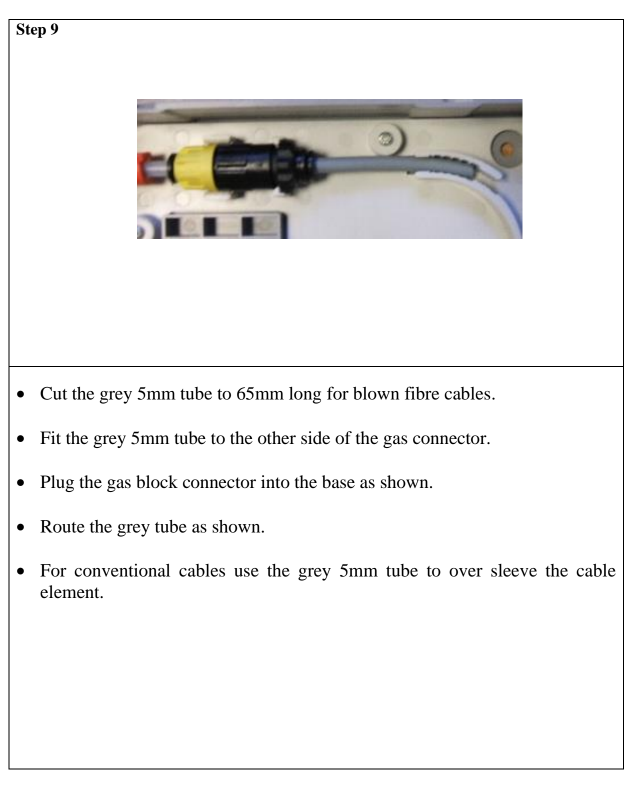


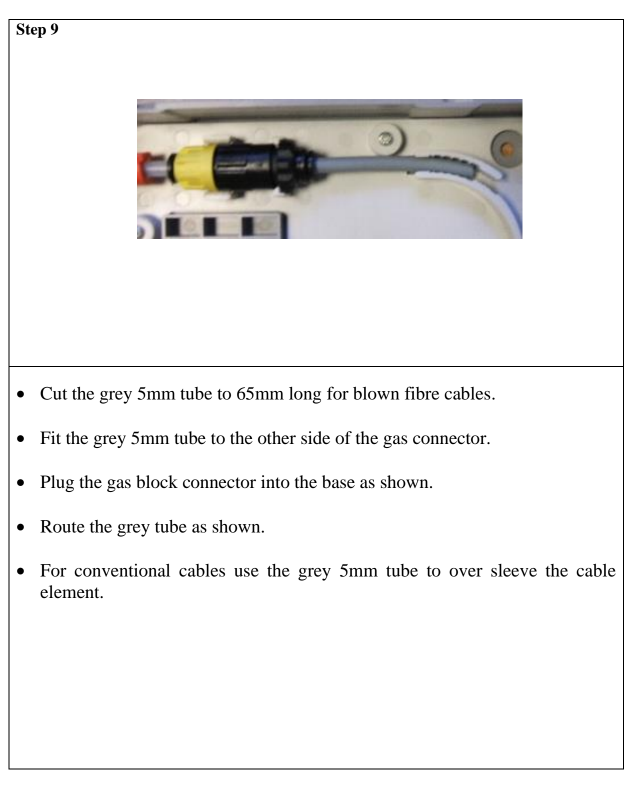


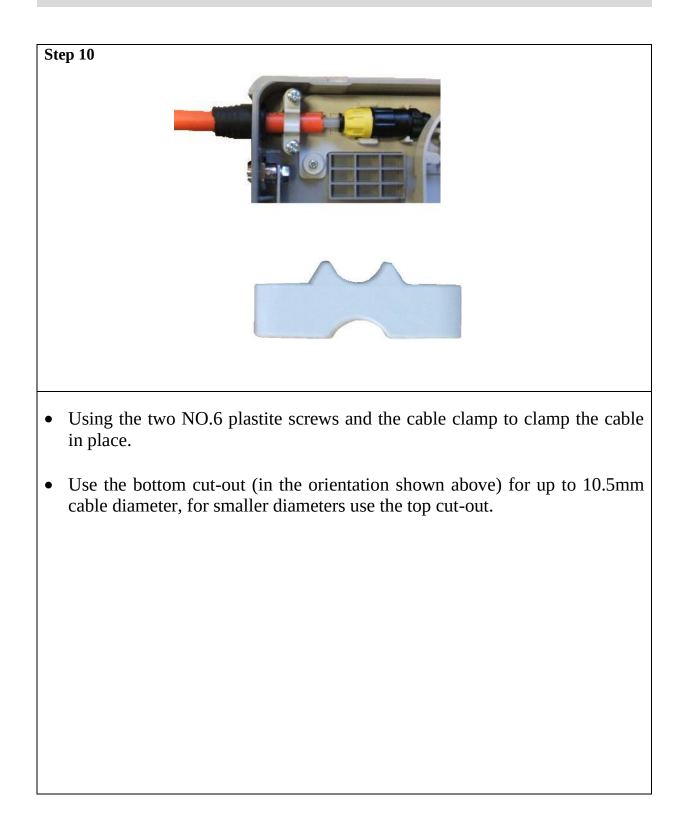
# Installing the cable



Page 9 of 26







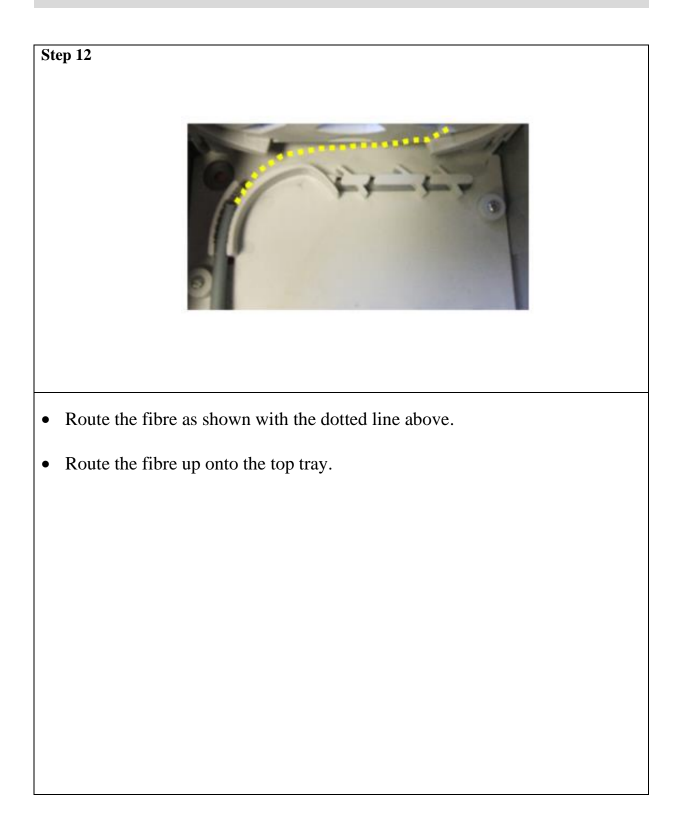
# Installing the cable

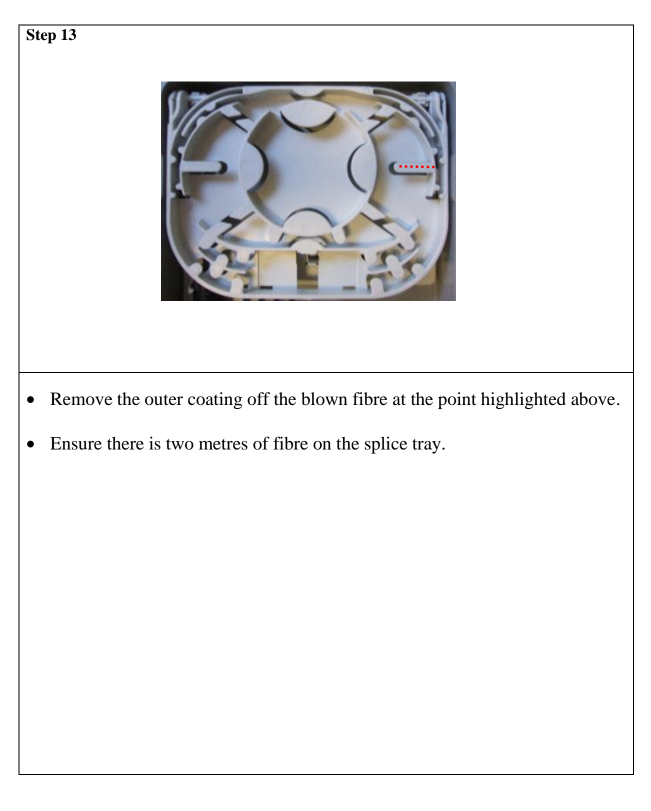
# Step 11

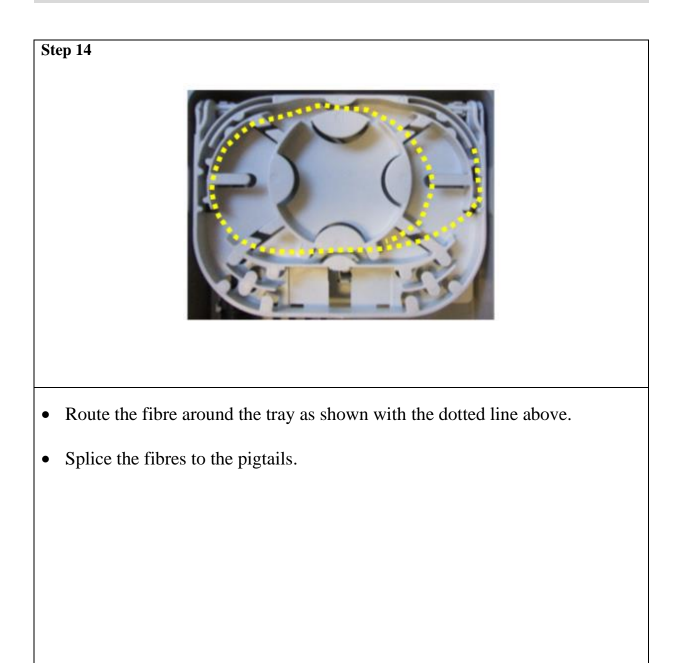
The fibre is now ready to be blown into the wall box.

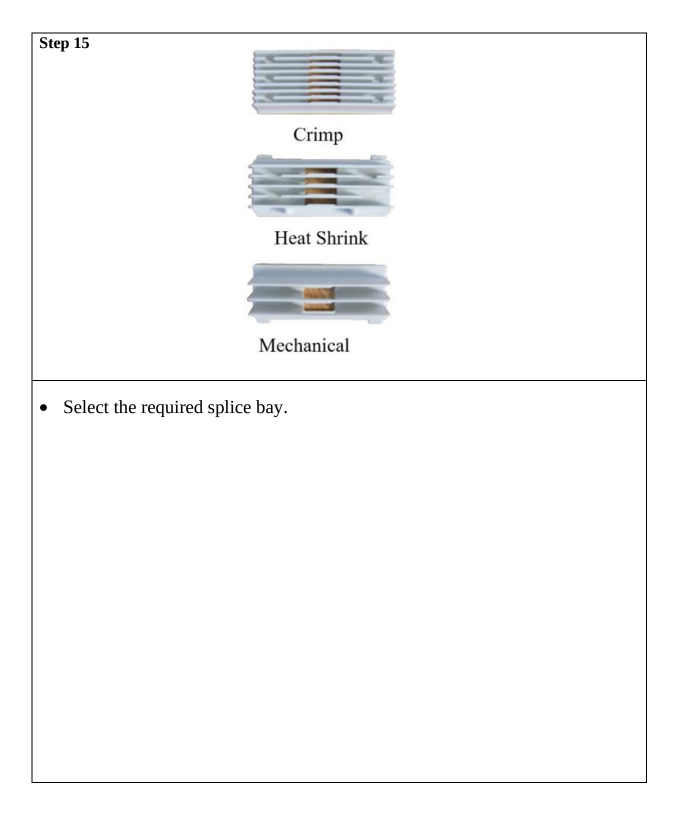
Page 13 of 26

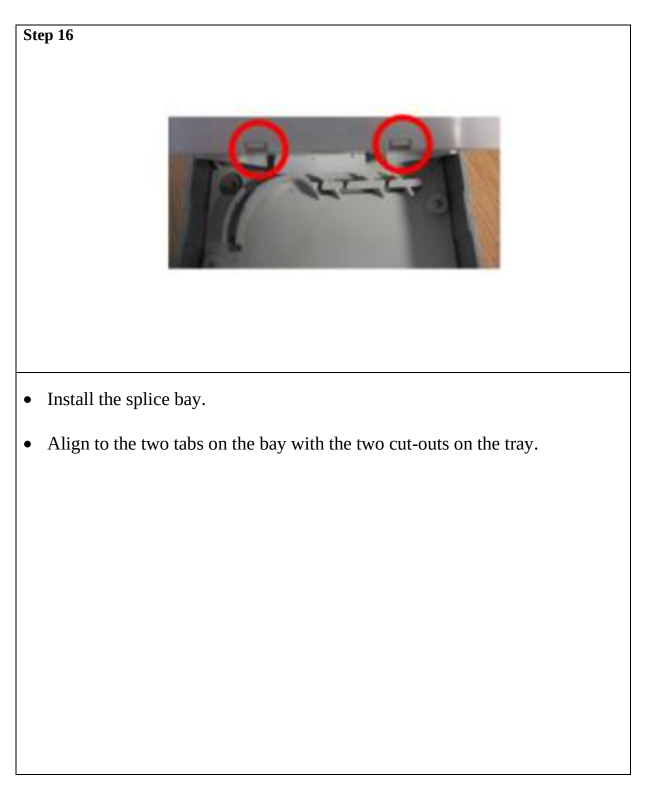
IP090

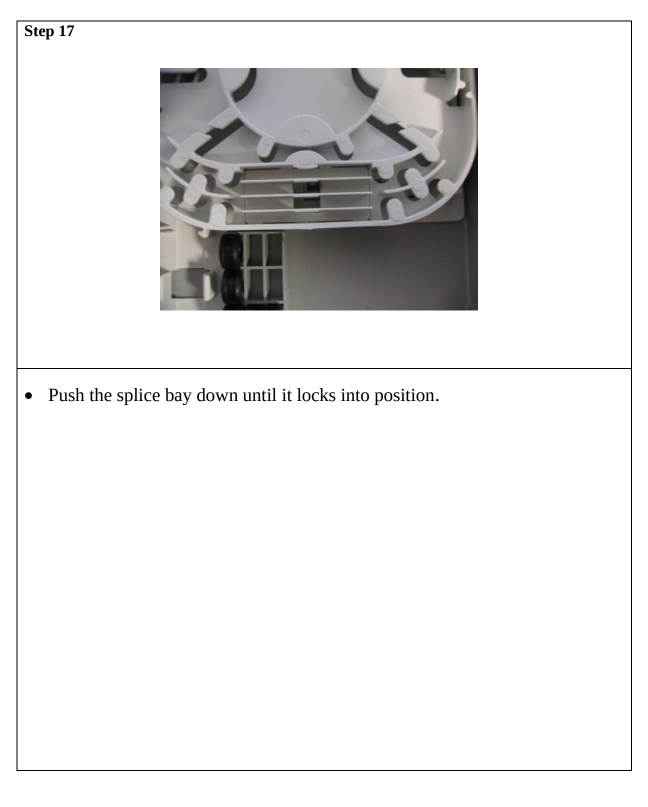


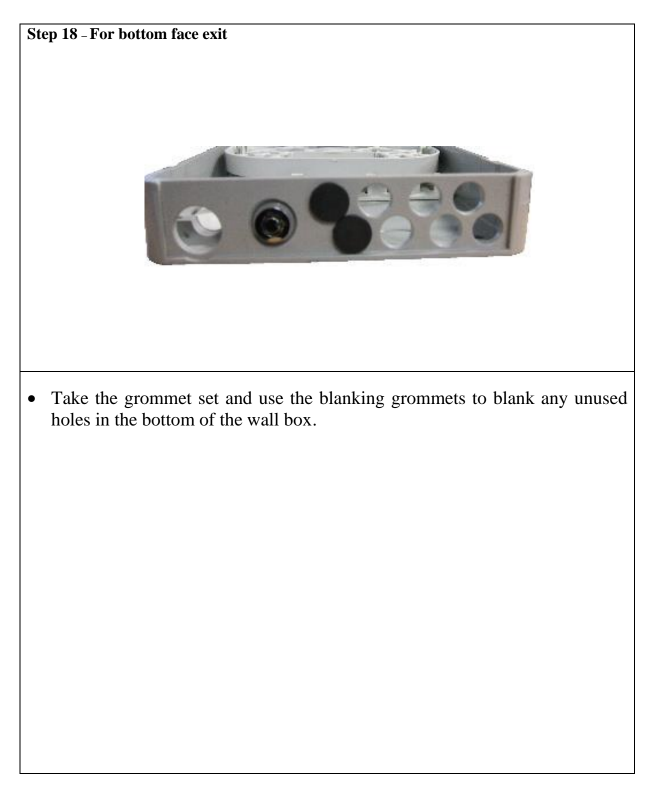


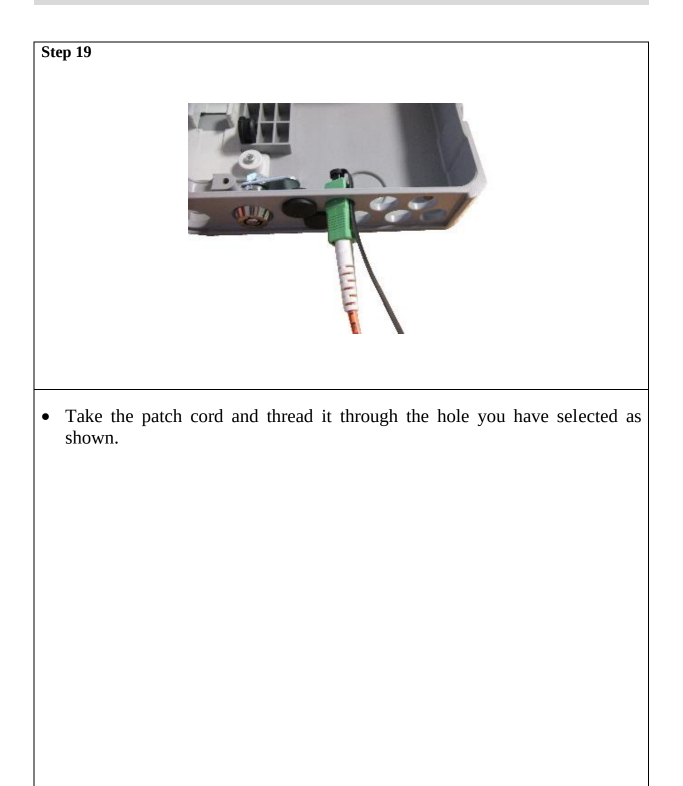


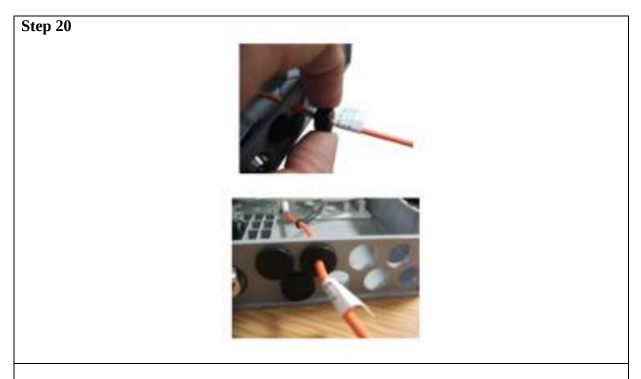




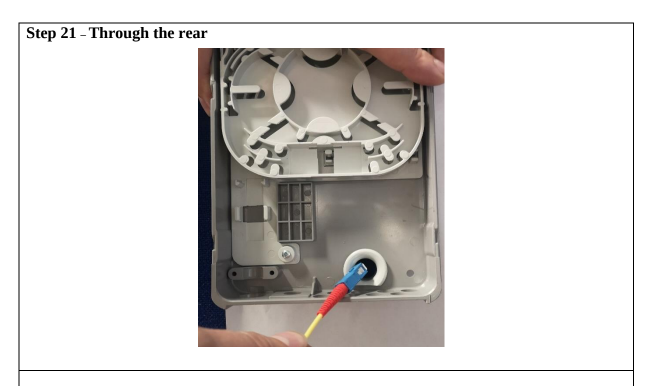




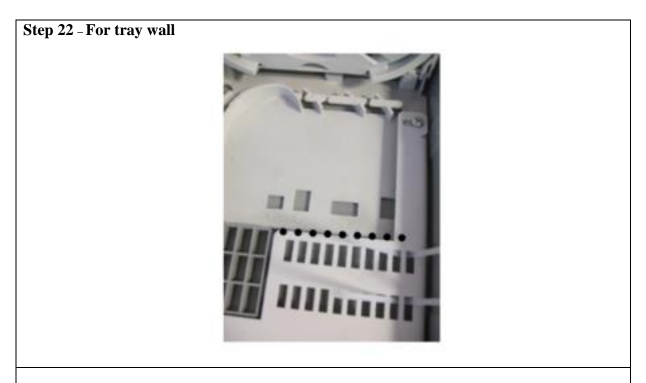




- Take the split grommet and place it around the patch cord (ensure the chamfered edge is facing towards the base.
- Fit the grommet into the base.



- Take the patch cord and thread it through the hole you have selected as shown.
- Ensure the bottom face is populated with blank grommets.



- If using a ruggedised fibre use the edge of the metal bracket as the strip mark for the cable Strip the cable using your company's standard procedure.
- Anchor tube or patch cord to the metal plate using two cable ties.
- Route the fibre underneath the tabs and up onto the tray.

