

KIT CONTENTS		
ITEM No.:	DESCRIPTION	QTY
1	LARGE BODY SEALING GLAND	χl
2	LARGE NUT	ΓX
3	O-RING BS124 NITRILE	x2
4	STRENGTH MEMBER RETENTION BRACKET	xl
5	STRENGTH MEMBER RETENTION BOSS	xl
6	GRUB SCREW	χΊ
7	M4 x 12mm CSK POZI PAN SCREW	xl
8	20-23mm SINGLE WAY CABLE SEAL	χl
9	ANTI-TORSION CLAMPS LARGE	χl
10	JUBILEE CLIP 16 - 27mm – LARGE	ΓX
11	SPACERS	x4
12	GREASE SACHET	χl
7	1 3 8 11 2 12 12 12 12 12 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	

Page 1 of 16

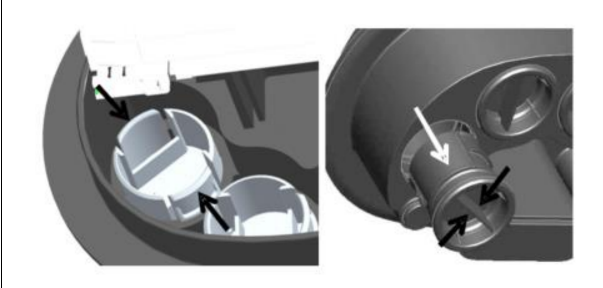


Step 1

REMOVE PORT BLANK FROM BASE BY FULLY SQUEEZING TOGETHER THE TABS FROM INSIDE THE BASE.

NOTE: YOU MAY NEED TO ROTATE THE BLANK IN THE PORT TO SQUEEZE THE TABS.

USING YOUR OTHER HAND OR PLIERS, HOLD THE CENTRAL RIB AND FIRMLY PULL UNTIL THE PORT BLANK IS RELEASED.



Page 2 of 16



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IDENTIFY THE CABLE DIAMETER AND USING THE TABLE BELOW SELECT THE CORRECT NUMBER OF SPACERS REQUIRED.

CABLE &	SEAL SIZE (8)	CABLE RANGE	SPACERS (11)
20mm – 22.9mm	20-23mm SEAL XJTSG02051	20-20.9mm	2
		21-21.9mm	3
		22-22.9mm	4

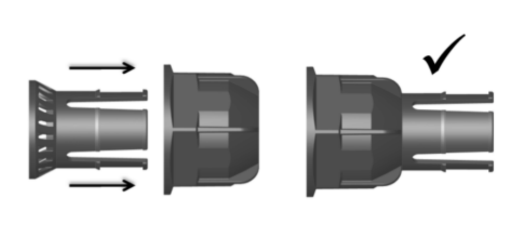
Page 3 of 16

IP365 Issue Number: 05 Date: 12th December 2024



Step 3

REMOVE THE MEDIUM NUT (2) FROM THE GLAND ASSEMBLY AND INSERT THE ANTI-TORSION CLAMP (9) AS SHOWN BELOW.

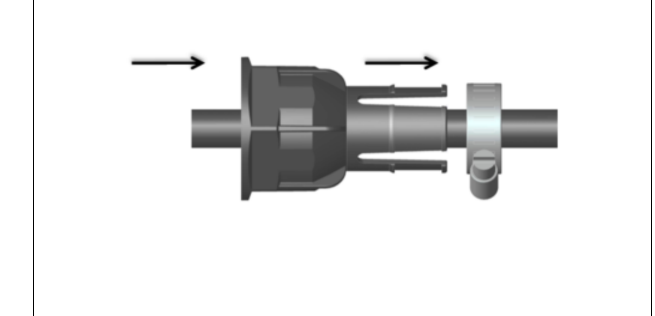


Page 4 of 16



Step 4

SLIDE THE JUBILEE CLIP (10) OVER THE CABLE END FIRST. THEN SLIDE THE MEDIUM NUT (2) AND ANTI-TORSION CLAMP (9) OVER THE CABLE END (FITTED TOGETHER).



Page 5 of 16



Step 5 INSERT THE SEAL (8) INTO THE GLAND ASSEMBLY (1) AS SHOWN.

Page 6 of 16



Step 6

FIT THE REQUIRED NUMBER OF SPACERS (11) OVER THE THREAD OF THE GLAND BODY ASSEMBLY (1).

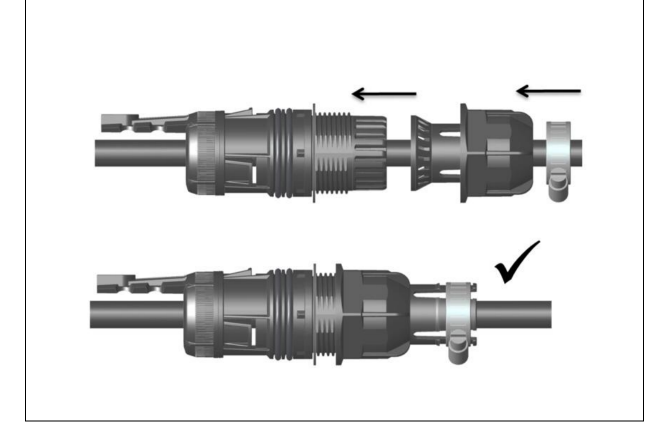


Page 7 of 16



Step 7

SLIDE THE GLAND ASSEMBLY (1) ONTO THE CABLE AND PUSH THROUGH APPROXIMATELY 2.2m OF CABLE. LOOSELY TIGHTEN THE MEDIUM NUT (2) BACK ONTO THE GLAND BODY AND LOOSELY TIGHTEN JUBILEE CLIP (10) ONTO THE ANTI-TORSION CLAMP (9).



Page 8 of 16

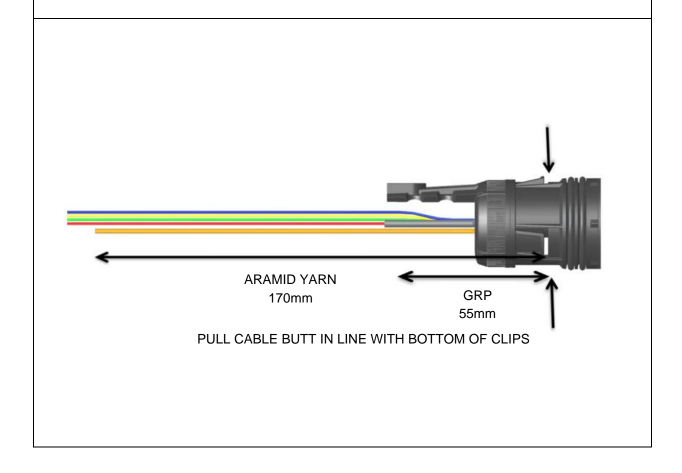


Step 8

STRIP CABLE BACK 2m (S/M TM NODE) or 3m (L/XL TM NODE) EXPOSING THE ELEMENTS, GRP AND ARAMID YARN IF APPLICABLE.

MEASURE FROM THE CABLE BUTT AND CUT THE GRP TO 55mm AND CUT THE ARAMID YARN TO 170mm.

APPLY GREASE (12) ALONG CABLE SHEATH FROM THE BUTT BACK 200mm & PULL CABLE BACK UNTIL BUTT ENDS UP IN POSITION SHOWN.

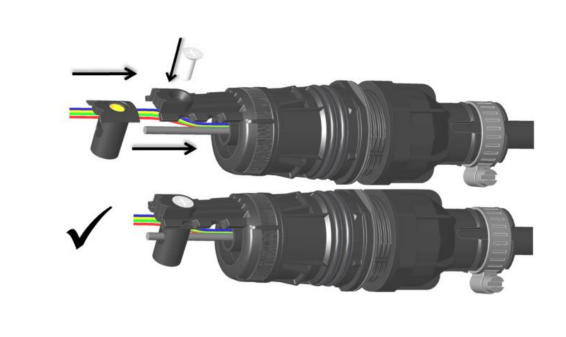


Page 9 of 16



Step 9

SLIDE RETENTION BOSS (5) OVER GRP AND LINE UP THE SCREW HOLE. SECURE RETENTION BOSS (5) TO THE RETENTION BRACKET (4) USING SCREW (7). ENSURE THE GROOVES LINE UP AT THE TOP. IF THE CABLE HAS ARAMID YARN SEE NOTE 10.

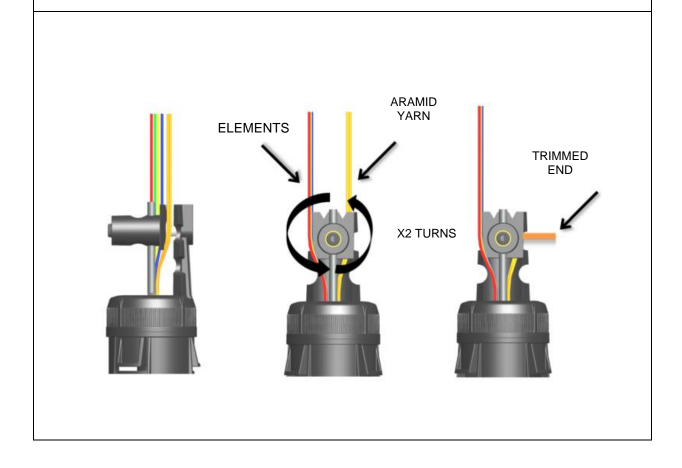


Page 10 of 16



Step 10

IF THE CABLE HAS ARAMID, LOOSLEY FASTEN THE RENTENTION BOSS (5) USING THE SCREW (7) AND SEPARATE THE ARAMID FROM THE ELEMENTS. WRAP THE ARAMID YARN AROUND THE SCREW x2 TURNS AND FINISH THE SECOND TURN WITH THE ARAMID FACING OUT TO THE SIDE AS SHOWN BELOW AND TIGHTEN THE SCREW (7) TO THE RETENTION BOSS (5) USING A SCREWDRIVER. TRIM EXCESS ARAMID.



Page 11 of 16



Step 11 TIGHTEN THE GRUB SCREW (6) ONTO THE GRP USING 2 mm ALLEN KEY. DO NOT OVER TIGHTEN.

Page 12 of 16

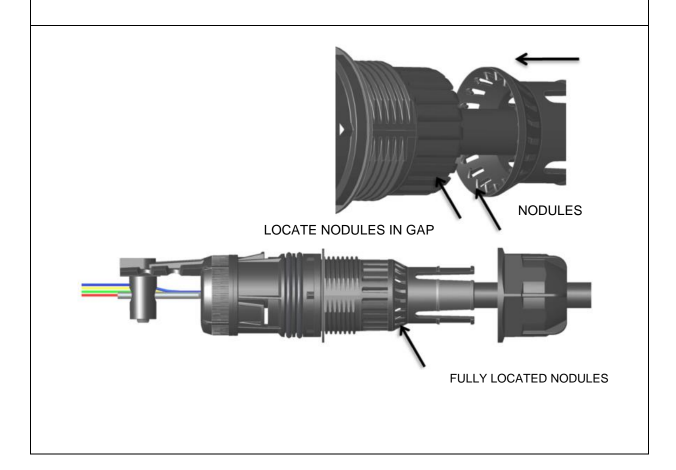


Step 12

ENSURE THE SINGLE SEAL (8) IS FULLY INSERTED INTO GLAND BODY (1). LOCATE THE ANTI-TORSION CLAMP (9) NODULES AND PUSH THE CLAMP ONTO THE SEAL SO THE ANTI-TORISION CLAMP CANNOT ROTATE.

NOTE: DO NOT FORCEFULLY ROTATE THE CLAMP.

IF THE ANTI-TORSION CLAMP ROTATES, IT HAS NOT BEEN LOCATED CORRECTLY.



Page 13 of 16

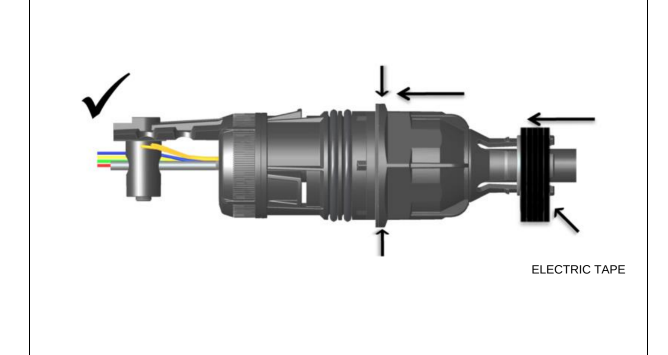


Step 13

SLIDE THE MEDIUM NUT (2) OVER THE ANTI-TORSION CLAMP AND SCREW THE NUT DOWN UNTIL ALL THE SURFACES MATE. ENSURE THE ANTI-TORSION CLAMP STAYS LOCATED BY PUSHING DOWN ON THE END WHILST IN POSITION. USING JUBLIEE CLIP (10), SLIDE IT OVER THE END OF CLAMP AND TIGHTEN USING SCREWDRIVER.

NOTE: DO NOT OVER TIGHTEN ON CABLE.

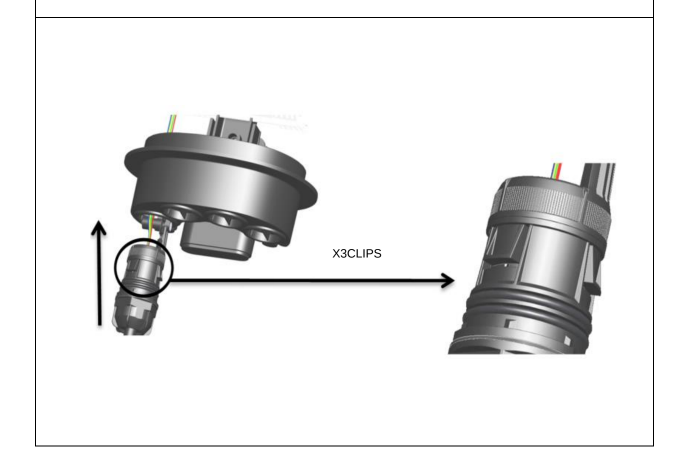
APPLY 2 TURNS OF ELECTRICAL TAPE OVER THE JUBILEE CLIP.





Step 14

PUSH GLAND (1) INTO S/M/L/XL TM NODE BASE. ONCE RESISTANCE ON O-RING IS FELT, CONTINUE PUSHING WITH A TWISTING ACTION UNTIL AN AUDIBLE CLICK IS HEARD. VISIUALLY CHECK FROM INSIDE THE BASE ALL 3 CLIPS ARE SECURED INTO BASE.

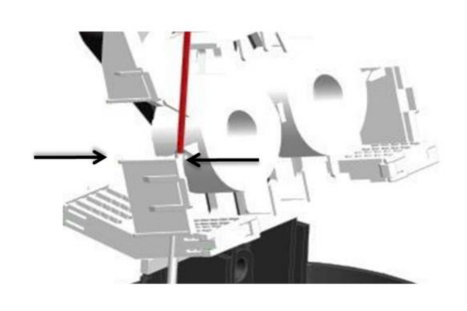


Page 15 of 16



Step 15

INSERT THE CABLE TUBE INTO THE MANIFOLD RESTRAINT AND STRIP THE TUBE AT THE INDICATED POSITION, AS SHOWN. ROUTE ELEMENTS AND FIBRES AS PER THE CLOSURE INSTALLATION INSTRUCTIONS.



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Page 16 of 16

IP365 Issue Number: 05 Date: 12th December 2024