KIT CONTENTS					
ITEM No.:	DESCRIPTION	QTY			
1	MEDIUM BODY SEALING GLAND	xl			
2	MEDIUM NUT	xl			
3	O-RING BS124 NITRILE	x2			
4	STRENGTH MEMBER RETENTION BRACKET	۲l			
5	8-WAY CIRCULAR GRIP PLAT	۲l			
6	M4 x 12mm CSK POZI PAN SCREW	xl			
7	8-WAY CIRCULAR CABLE SEAL	xl			
8	8-WAY SPACER	xl			
9	8-WAY SEAL PIN	xl			
10	8-WAY CIRCULAR x8 BLANKS ON SPRUE	xl			
11	1mm SPACER	xЗ			
12	ARAMID RETENTION BACKET	xl			
13	ARAMIID RETENTION CLIP	x4			
14	GREASE SACHET	xl			

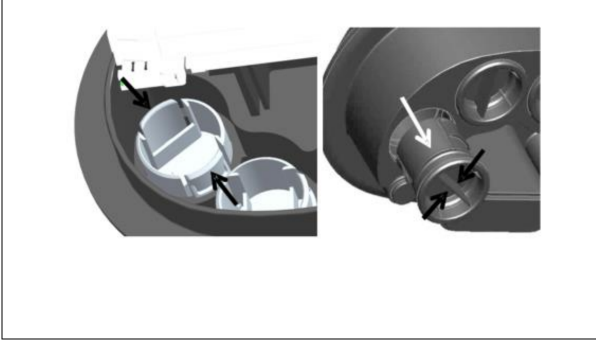


### Step 1

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.



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Step	2				
BELC		BLE DIAMETER THE CORRECT			
	CABLE 😒	SEAL SIZE (9)	CABLE RANGE	SPACERS (11)	
	2.4mm	SEAL	2.4-2.6mm	2	
	3.0mm	XJTSG02139	3.0mm	3	
	5.011111	7313002133	5.01111	5	



### Step 3

INSERT THE SEAL PIN (9) INTO THE CENTRAL HOLE OF THE SEAL (7), THEN INSERT THE ASSEMBLY INTO THE GLAND ASSEMBLY (1) AS SHOWN.



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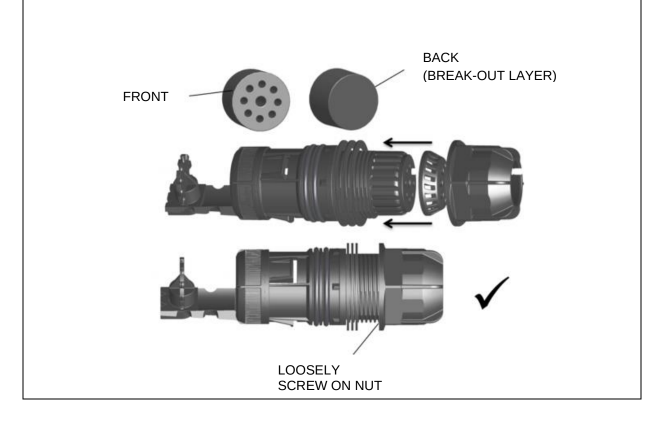


### Step 4

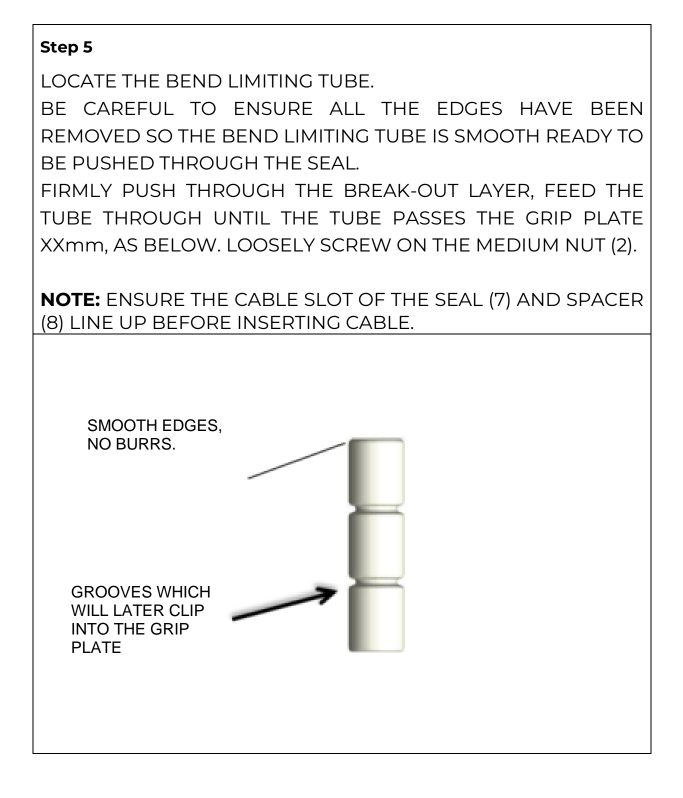
THREAD THE SPACERS (11) IF REQUIRED, 8-WAY SPACER (8) AND MEDIUM NUT (2) ONTO THE CABLE. APPLY SILICON GREASE (14) TO THE CABLE/TUBE AND PUSH THE CABLE/TUBE THROUGH ONE OF THE HOLES IN THE CABLE SEAL (7). BEFORE LOOSELY FITTING MEDIUM NUT (2) ONTO MEDIUM BODY (1) APPLY SILICON GREASE (14) ONTO INSIDE THREADED AREA.

GO TO STEP 5 FOR BEND LIMITING TUBE INSTALLATION.

GO TO STEP 8 FOR 2.4mm & 3.0mm CABLE INSTALLATION.







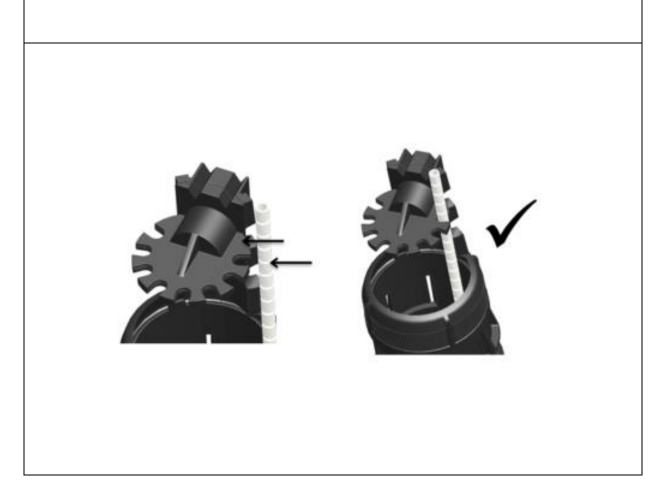
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### Step 6

LINE THE TUBE UP WITH THE NEAREST CABLE GRIP POSITION IN THE 8-WAY GRIP PLATE (5). PUSH THE CABLE INTO THE GRIP TO SECURE. LIGHTLY PULL ON THE CABLE TO TEST THE CABLE HAS BEEN PUSHED IN FULLY.

NOTE: LOCATE THE GROOVE OF THE TUBE INTO THE GRIP PLATE SLOT.



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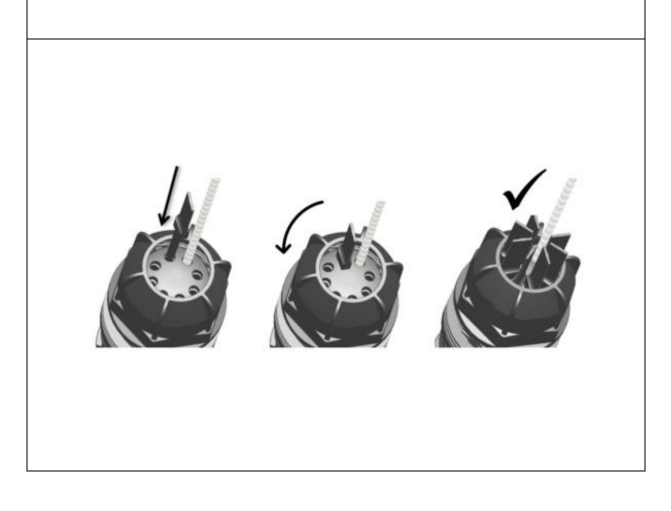
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### Step 7

REPEAT STEP 4 TO 5 AS MANY TIMES AS NECESSARY TO ADD ALL ADDITIONAL TUBES REQUIRED. REMOVE ENOUGH BLANKS FROM THE SPRUE (10) TO POPULATE ALL REMAINIG CABLE SLOTS. ENSURE BLANK IS INSERTED CORRECTLY, IT HAS THE SAME PROFILE AS CABLE.

GO TO STEP 12.



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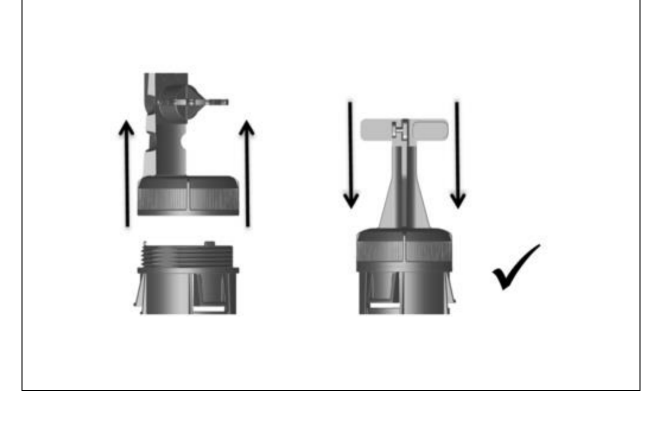


### Step 8

REMOVE STRENGTH MEMBER RETENTION BRACKET (4) AND REPLACE WITH ARAMID RENTENTION BRACKET (12).

PUSH THROUGH APPROX 2.2m OF 2.4mm OR 3.0mm DIAMETER CABLE INTO THE SEAL. FIRMLY PUSH THROUGH THE BREAK-OUT LAYER, LOOSELY SCREW ON THE MEDIUM NUT (2).

NOTE: ENSURE THE CABLE SLOT OF THE SEAL (7) AND SPACER (8) LINE UP BEFORE INSERTING CABLE.



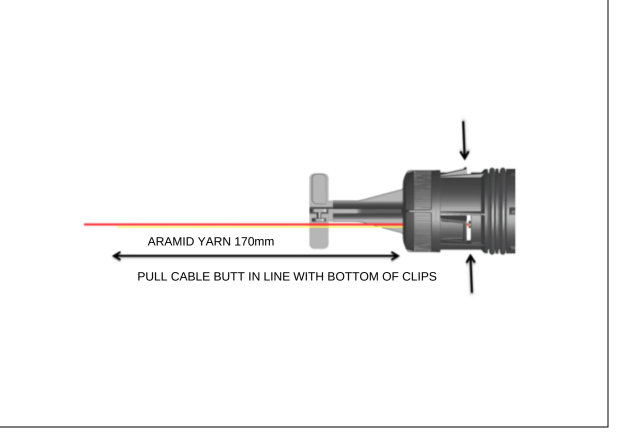
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### Step 9

STRIP CABLE BACK 2m (CMJ, MMJ) or 3m (LMJ) EXPOSING THE ELEMENTS, GRP AND ARAMID YARN IF APPLICABLE.

MEASURE FROM THE CABLE BUTT AND CUT THE ARAMID YARN TO 170mm. APPLY GREASE (14) ALONG CABLE SHEATH FROM THE BUTT BACK 200mm & PULL CABLE BACK UNTIL BUTT ENDS UP IN POSITION SHOWN.



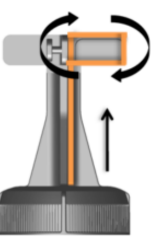
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### Step 10

SEPARATE THE ARAMID FROM THE FIBRES ENSURING IT IS GATHERED IN ONE DIRECTION AND NOW SQUEEZING THE FIBRES.

TEMPORARILY TUCK THE LOOSE FIBRE OUT OF THE WAY (BEHIND THE NEAREST ARAMID CHANNEL).



WHILST KEEPING TENSION ON THE CABLE, BEGIN TO WRAP THE ARAMID AROUND THE ARAMID CHANNEL STARTING FROM THE INSIDE TO OUTSIDE UNTIL A MINIMUM OF 1.5 TO 2 TURNS HAVE BEEN MADE.

NOTE: EACH ARAMID CHANNEL CAN HOLD 2 CABLES WORTH OF ARAMID.

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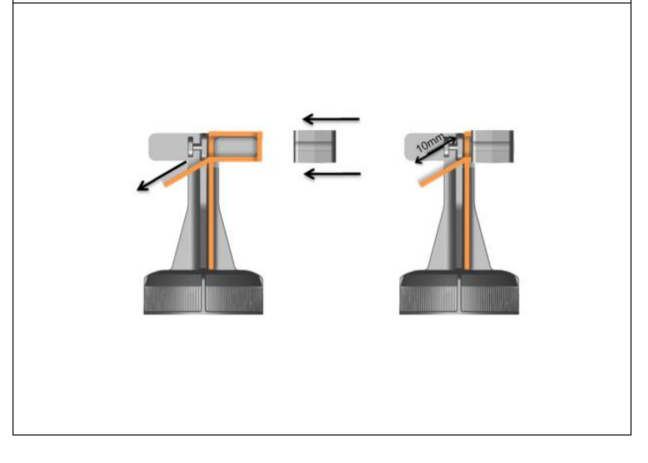


### Step 11

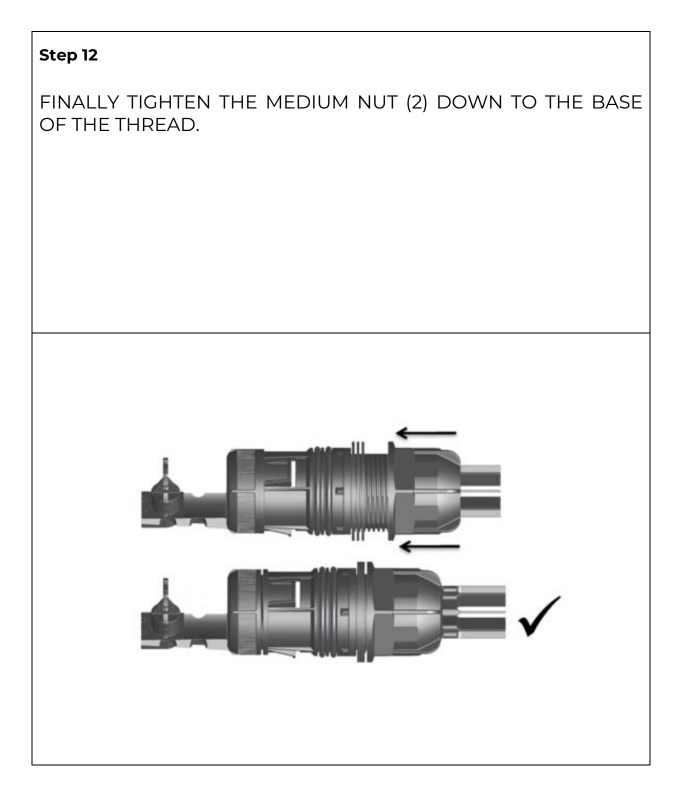
WHILST KEEPING TENSION ON THE ARAMID, SLIDE THE ARAMID RENTION CLIP (13) INTO PLACE. IT SHOULD FEEL FIRM TO SLIDE ON. IS IT DOESN'T REMOVE THE CLIP AND MAKE ANOTHER TURN OF ARAMID AROUND THE ARAMID CHANNEL.

TRIM THE REMAINING ARAMID TAIL LEAVING 10mm MINIMUM.

REPEAT STEP 8 TO 11 AS MANY TIMES AS NECESSARY TO ADD ALL ADDITIONAL 2.4mm OR 3.0mm CABLES REQUIRED.







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### Step 13

PUSH GLAND (1) INTO CMJ 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.

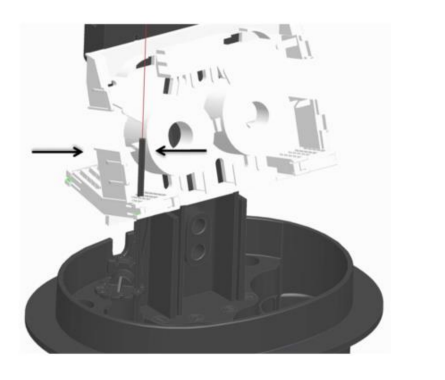


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### Step 14

INSERT THE FLAT DROP CABLE INTO THE MANIFOLD RESTRAINT AND ENSURE THE SHEATH ALIGNS AT THE INDICATED POSITION, AS SHOWN. ROUTE ELEMENTS AND FIBRES AS PER THE CLOSURE INSTALLATION INSTRUCTIONS.



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Step 15

### ADDITIONAL CABLE INSTALLTION

TO INSTALL ADDITIONAL CABLES, LOOSEN THE MEDIUM NUT (2) AND REMOVE NUMBER OF BLANKS (10) REQUIRED TO NEW INSTALL NEW BEND LIMITING TUBE/2.4mm OR 3.0mm CABLES.



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Step 16

### ADDITIONAL CABLE INSTALLTION

FOR BEND LIMITING TUBE: FOLLOW CABLE PREPERATION STEPS 5 TO 7 & FINISH WITH STEP 12.

FOR 2.4mm OR 3.0mm DIAMETER CABLE: FOLLOW CABLE **PREPERATION STEPS 8 TO 12.** 

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