



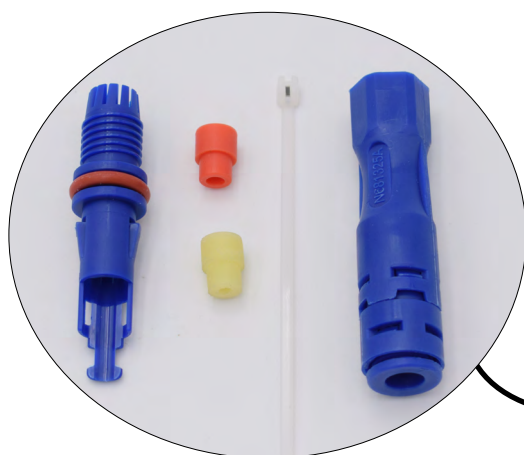
ECAM GasStop 7 mm $\varnothing 1,1$ to 2,5mm & $\varnothing 2,5$ to 4mm for PEHD tube ECAM GasStop 10 mm $\varnothing 3,5$ to 5,5mm for PEHD tube

These installation instructions are provided as guidance for the trained craftsperson carrying out the installation

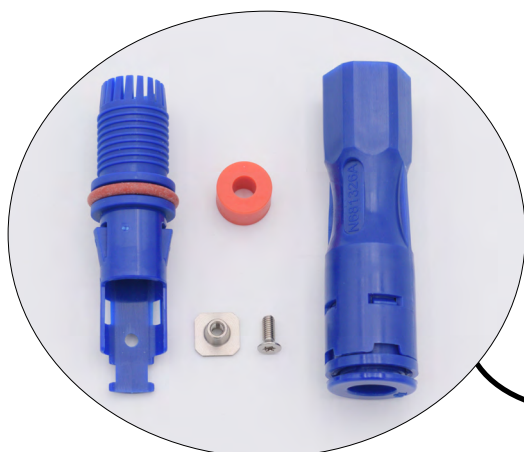
SELECT YOUR KIT :



Kit 1246698 : GasStop 7 mm

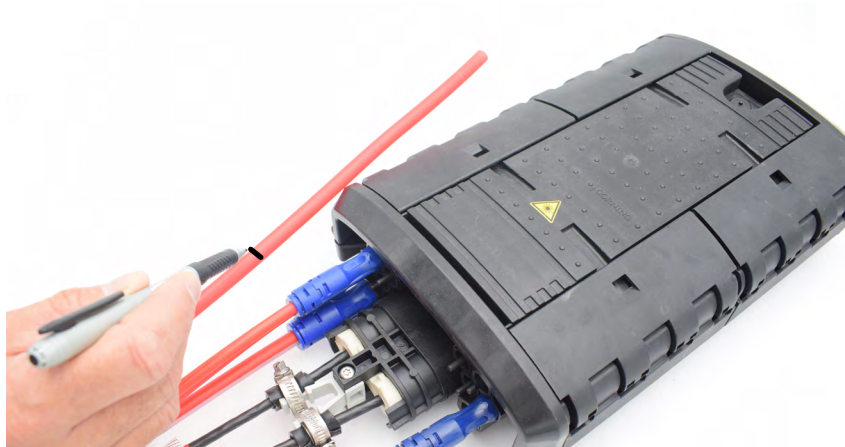


Kit 1310033 : GasStop 10 mm



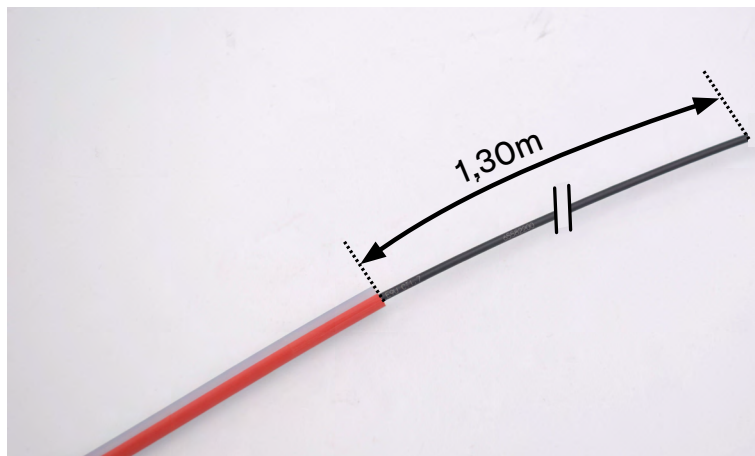
Kit 1246698 : GasStop 7 mm

1



Adjust tube \varnothing 7 mm length at BPEO box inlet

2



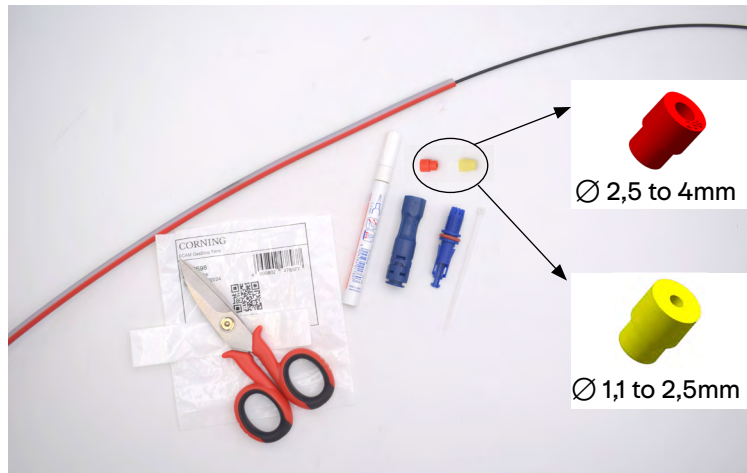
Blowing the cable & prepare 1,30m cable

3



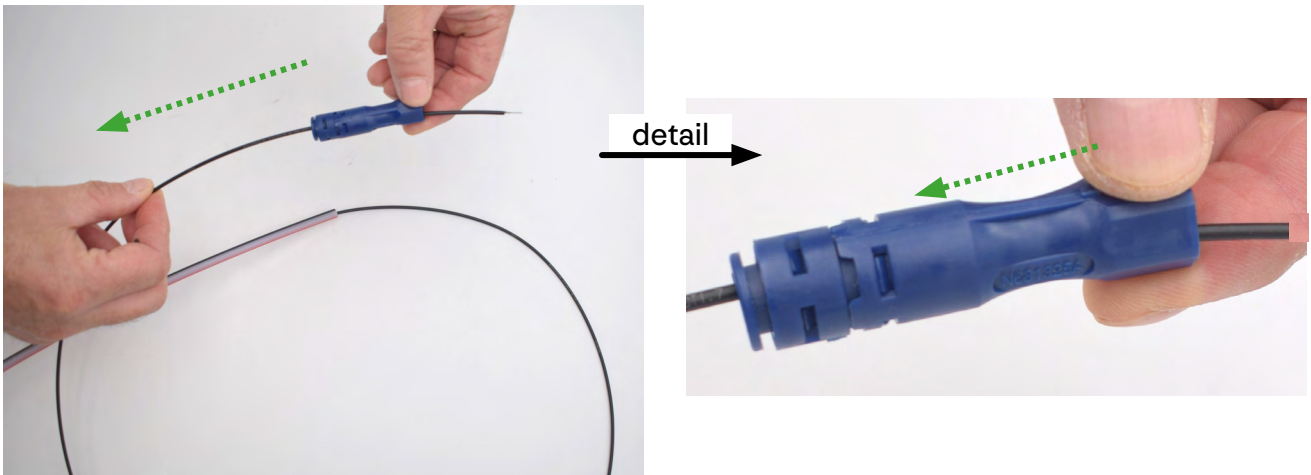
Prepare tools

4



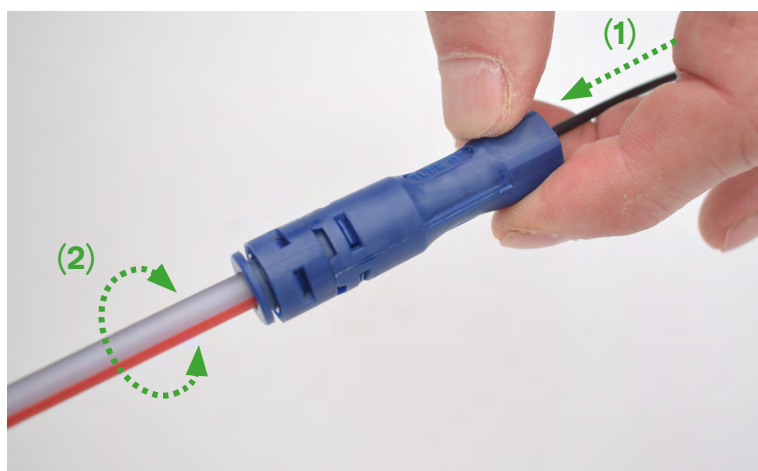
Open the kit

5



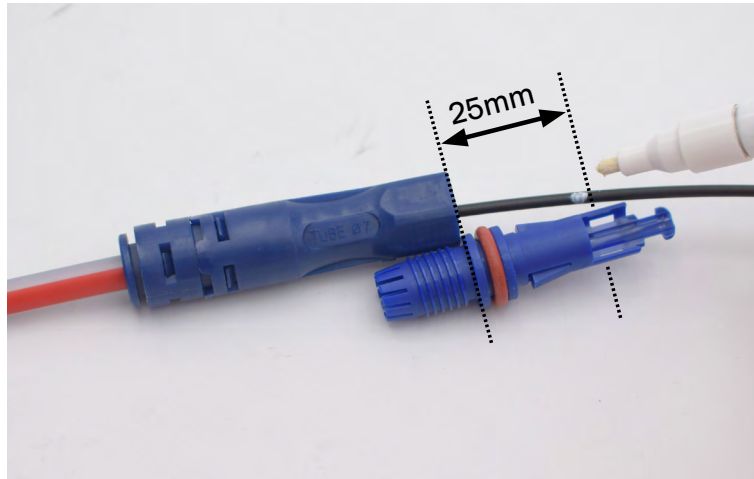
Insert the GasStop

6



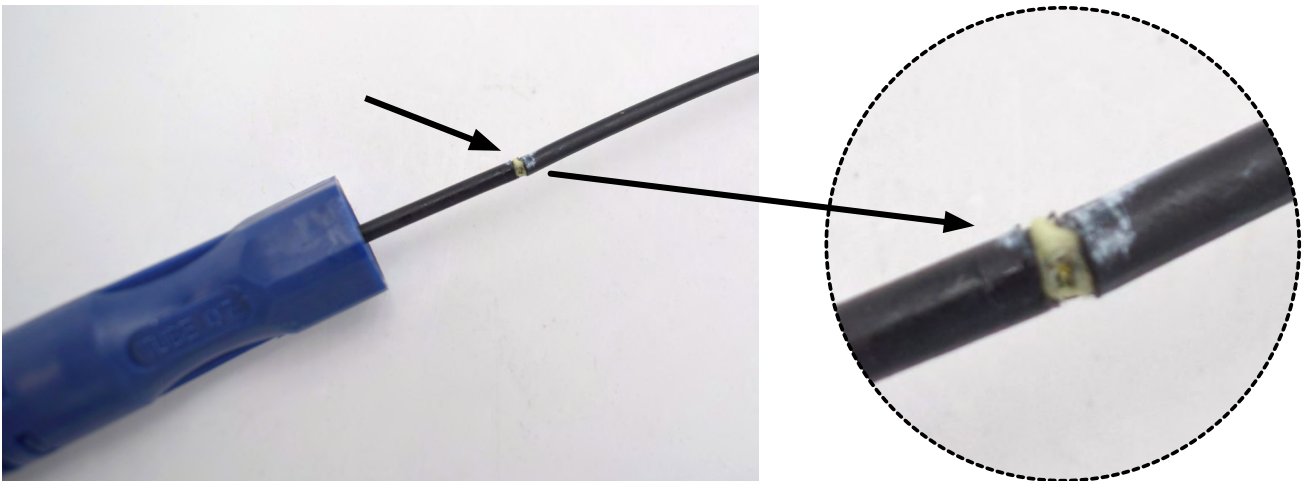
(1) Push & clip the GasStop, (2) Check rotation tube

7



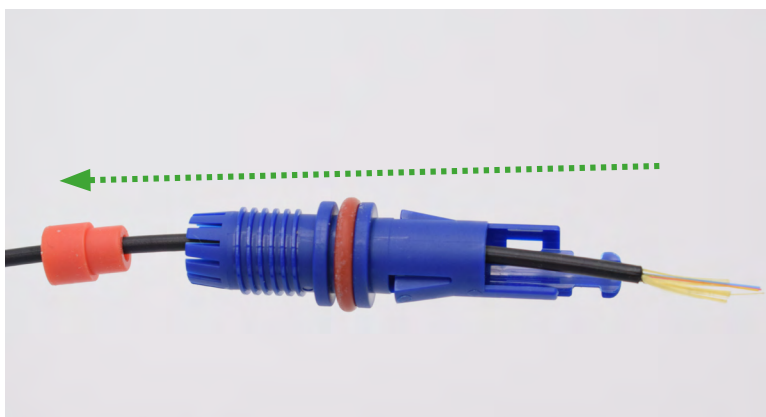
Make a mark at 25mm or using the ECAM body as reference

8



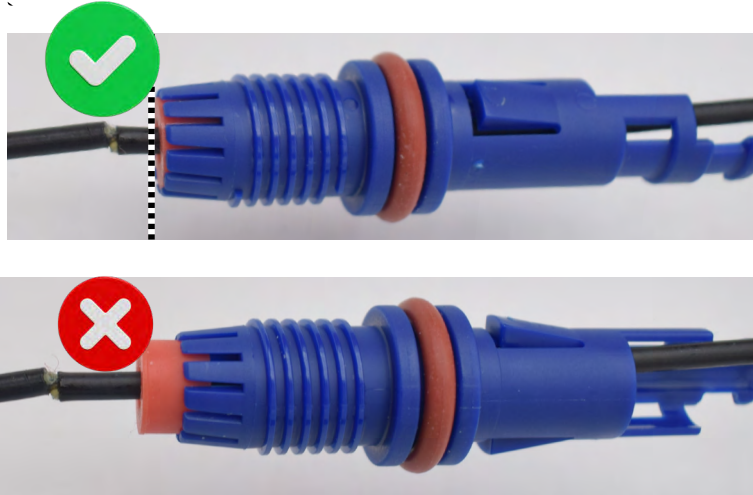
Open the cable at the mark

9



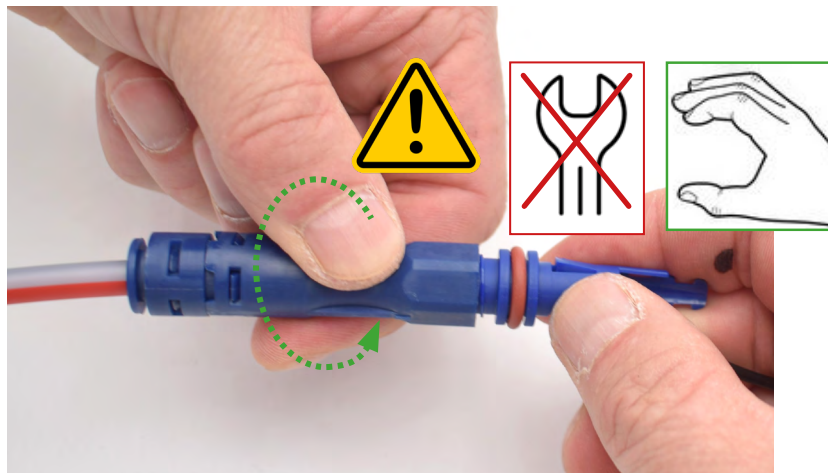
Insert the grommet & the ECAM

10



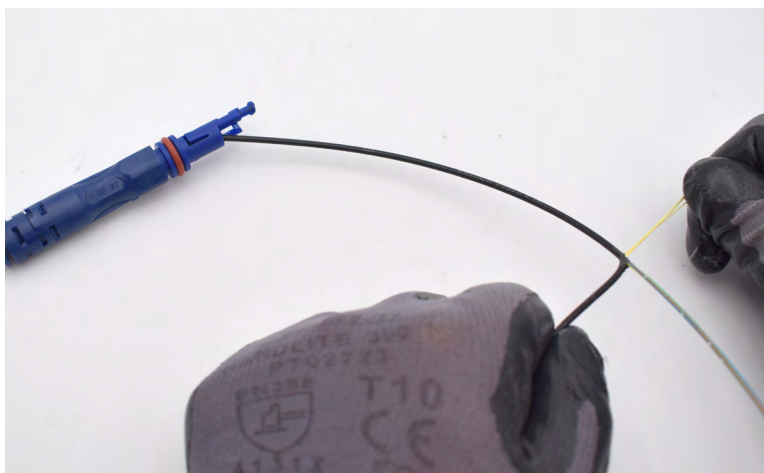
Check the positioning of the grommet

11



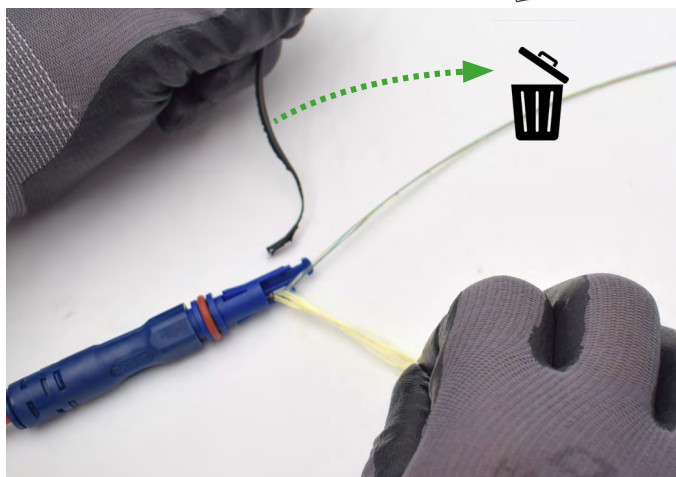
Maintain the Ecam body & screw the GasStop by hand

12



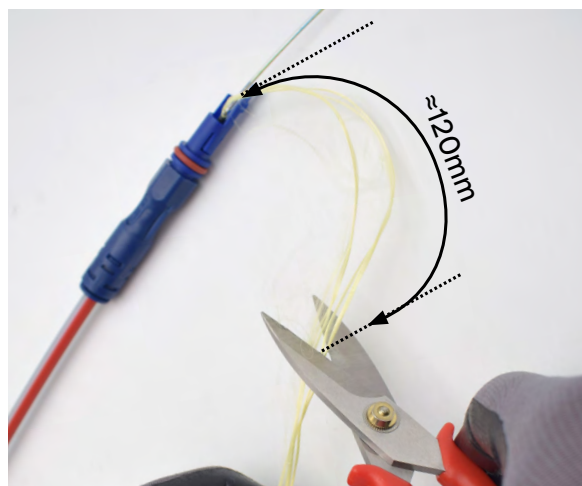
Strip the cable sheath

13 Information : if no aramid, go directly to [chapter n°21](#) 



Cut the cable sheath

14



Cut the aramids

15



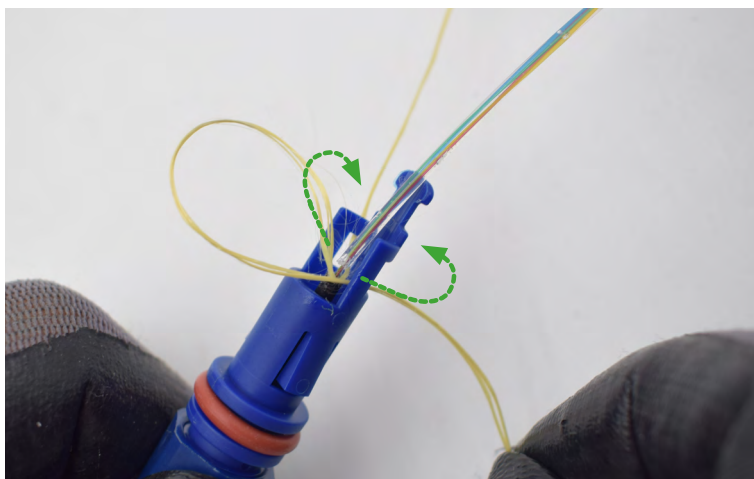
Humidifie aramids for easy fastening

16



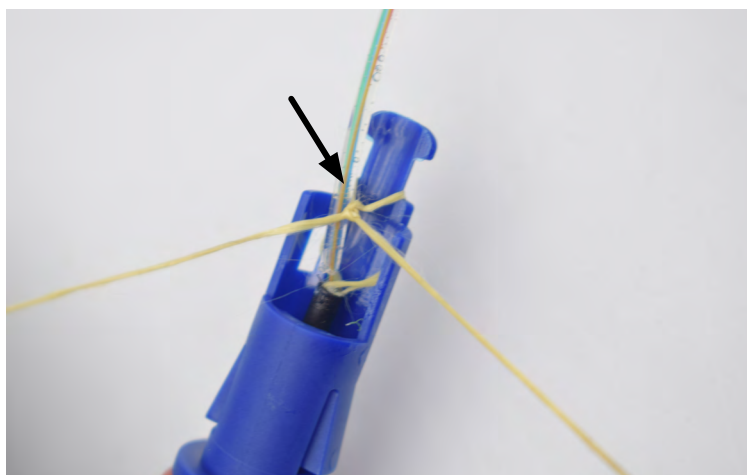
Pass the 2 tips of aramid through the holes

17



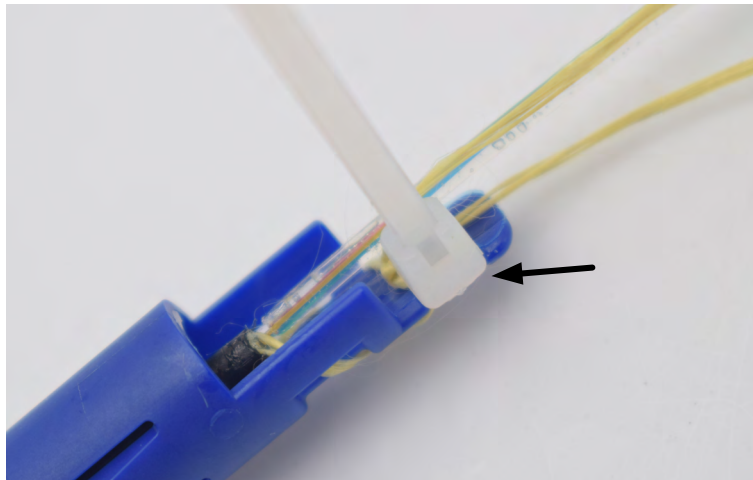
Pass the 2 tips of aramid to the back (see picture 21)

18



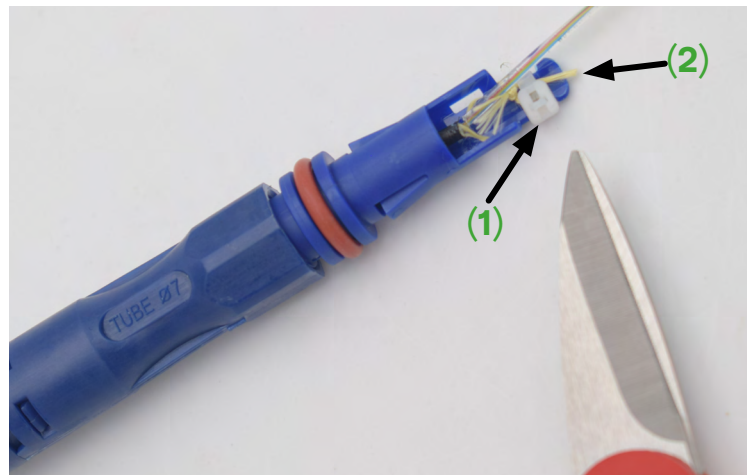
Make a knot

19



Secure with the cable tie

20



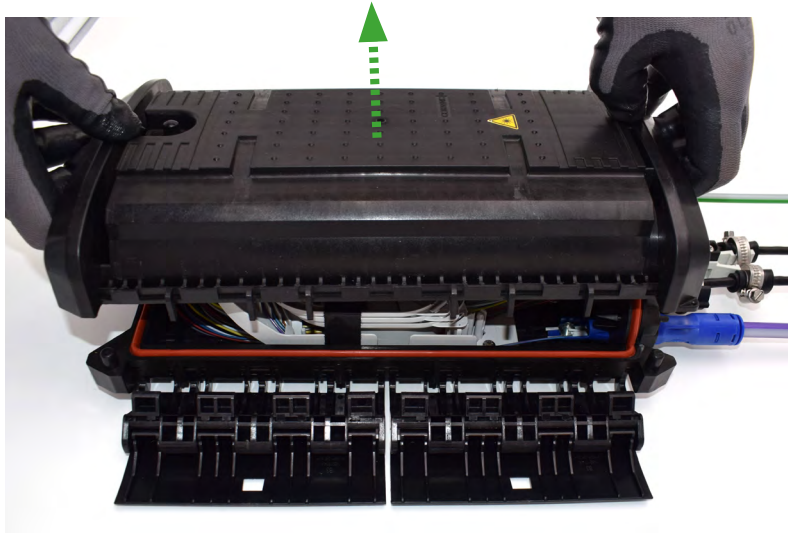
Cut the tip of the cable tie (1) & the tip of the aramid (2)

21



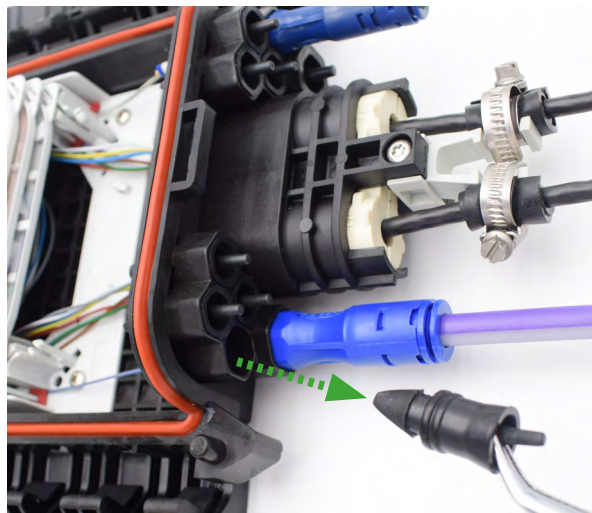
The 2 tips of aramid must be crossed behind the ECAM,
Check the rotation of the tube

22



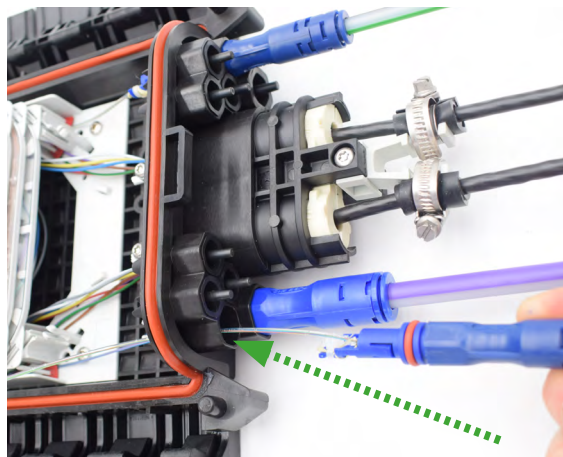
Open the cover

23



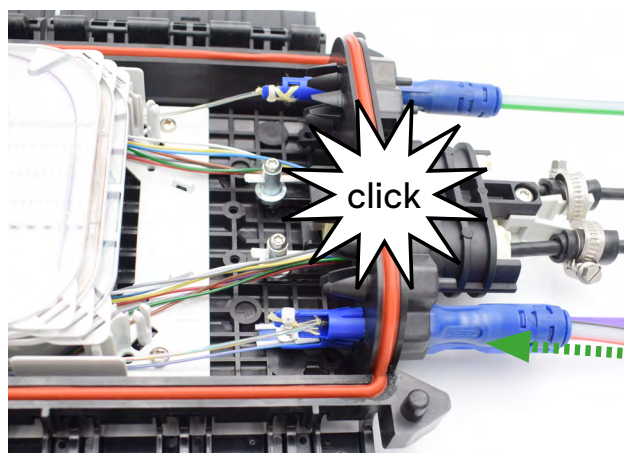
Pull of the plug

24



Connect the GasStop

25



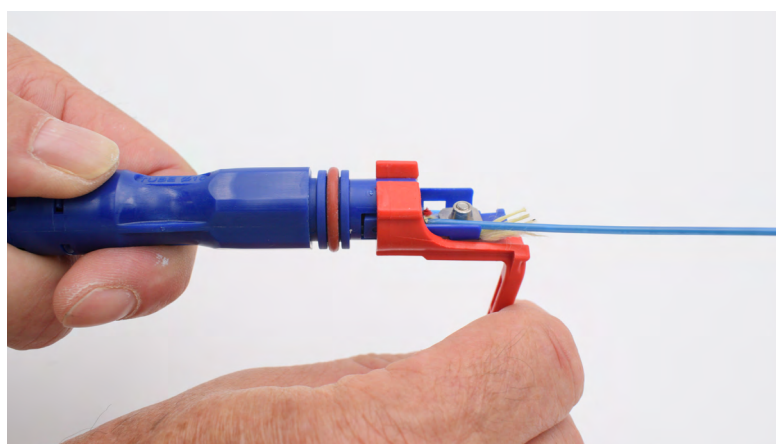
Push & clicks

26



Close the closure

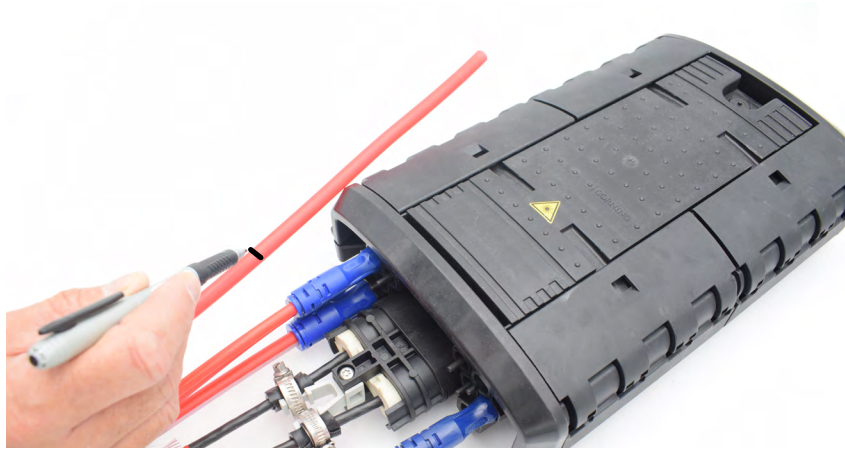
27



Use those tool to extract the ECAM

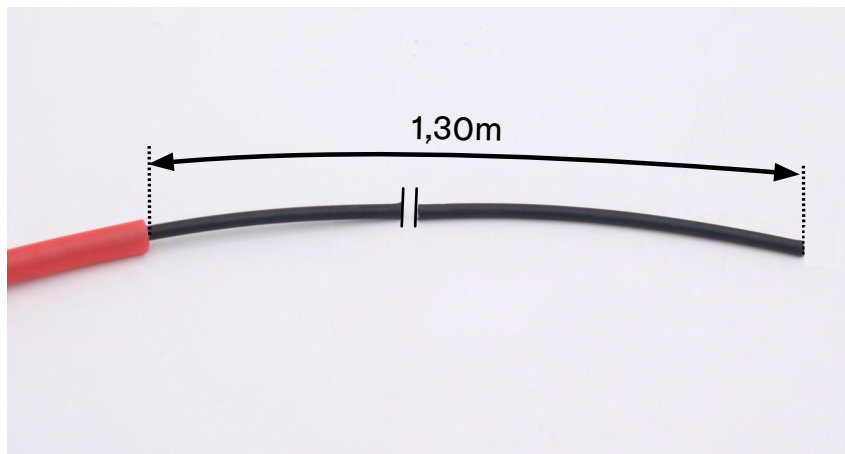
Kit 1310033 : GasStop 10 mm

1



Adjust tube \varnothing 10 mm length at BPEO box inlet

2

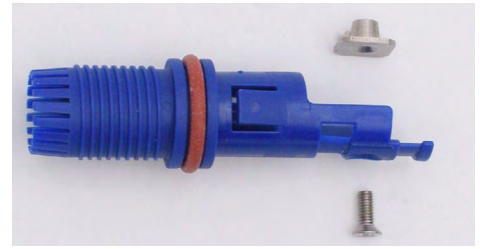


3



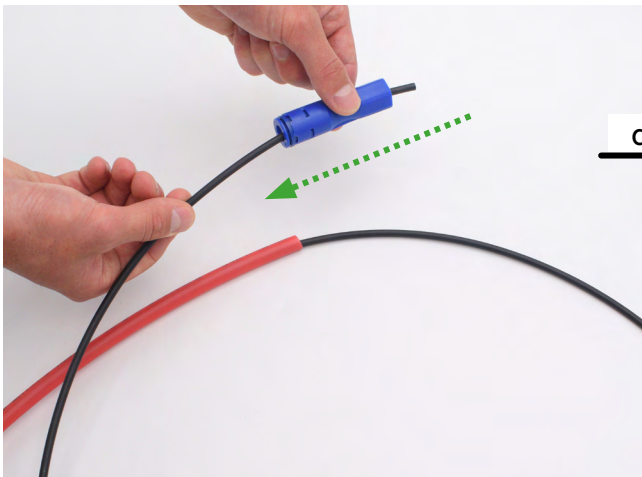
Prepare tools

4



Open the kit & prepare the screw & the nut

5



detail



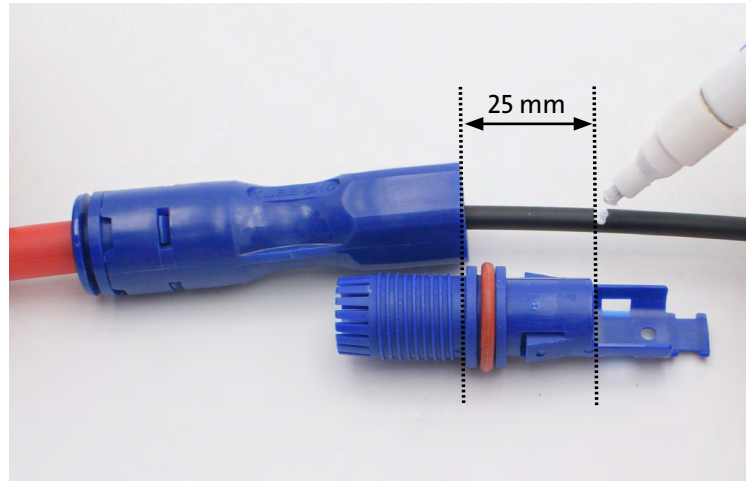
Insert the GasStop

6



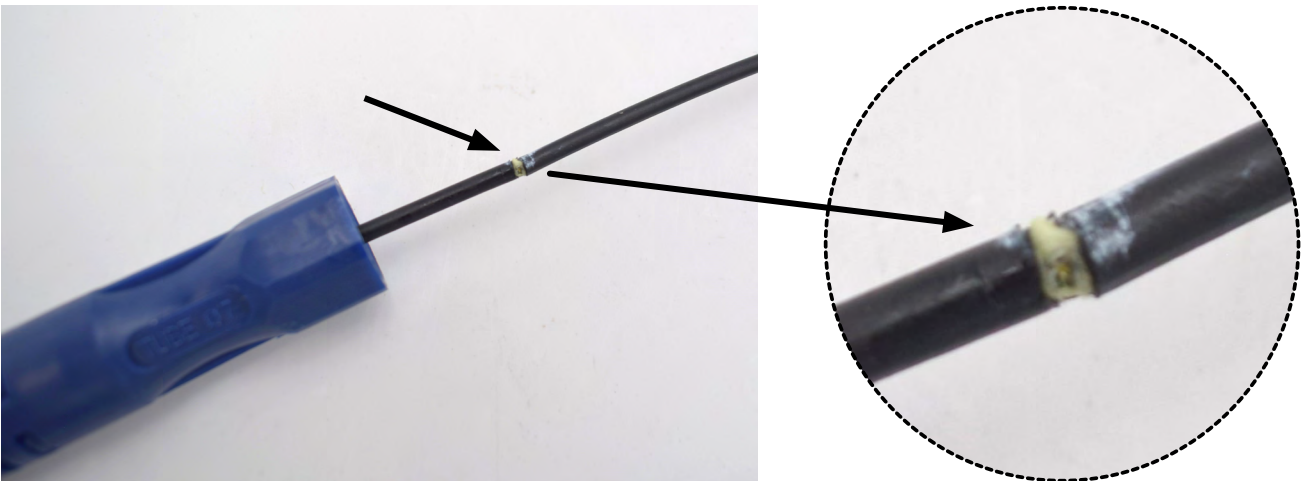
(1) Push & clip the GasStop, (2) Check rotation tube

7



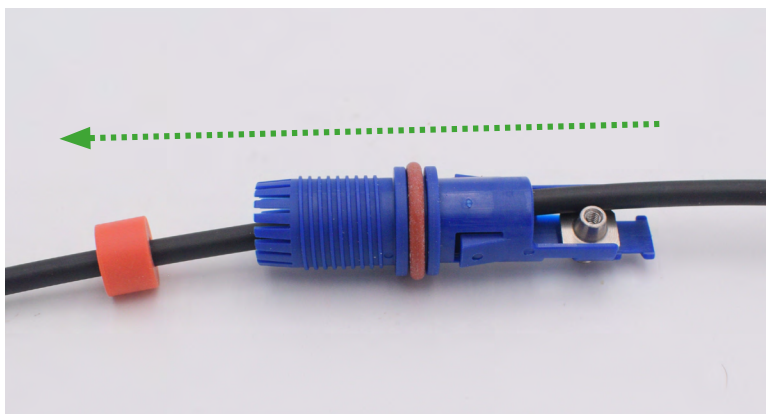
Make a mark at 25mm or using the ECAM body as reference

8



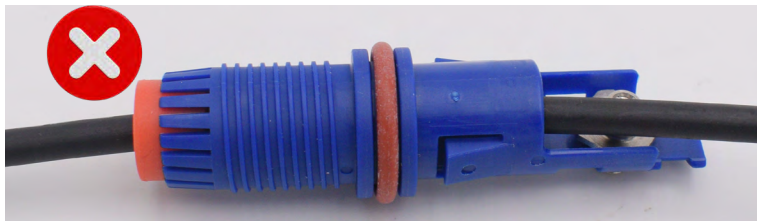
Open the cable at the mark

9



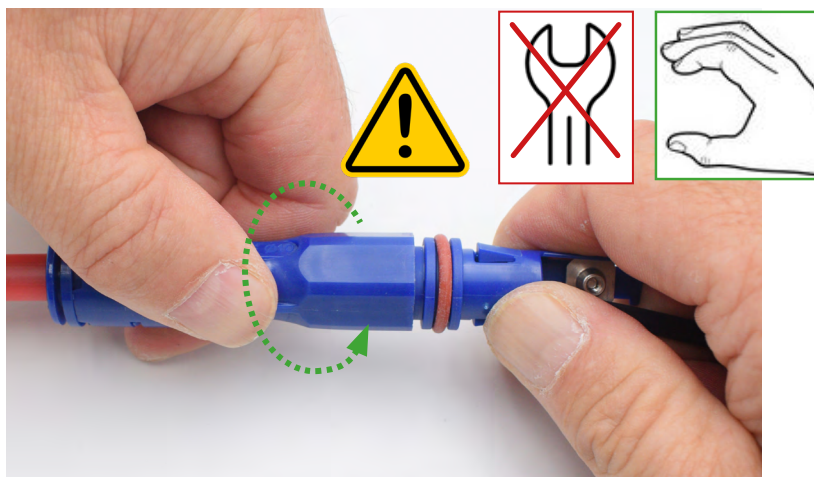
Insert the grommet & the ECAM

10



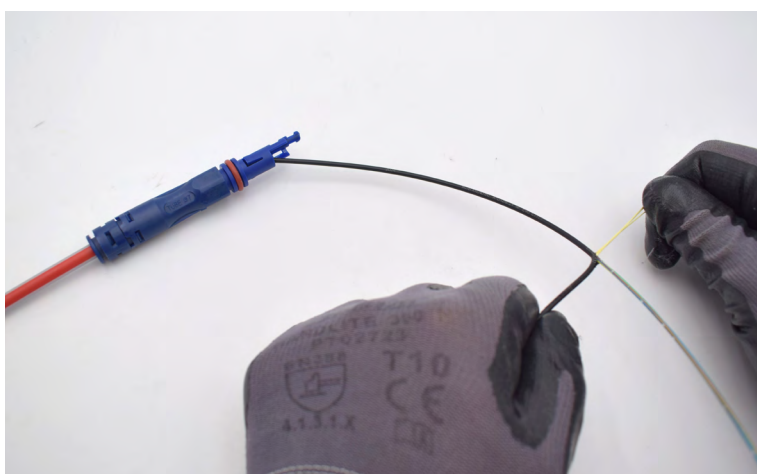
Check the positioning of the grommet

11



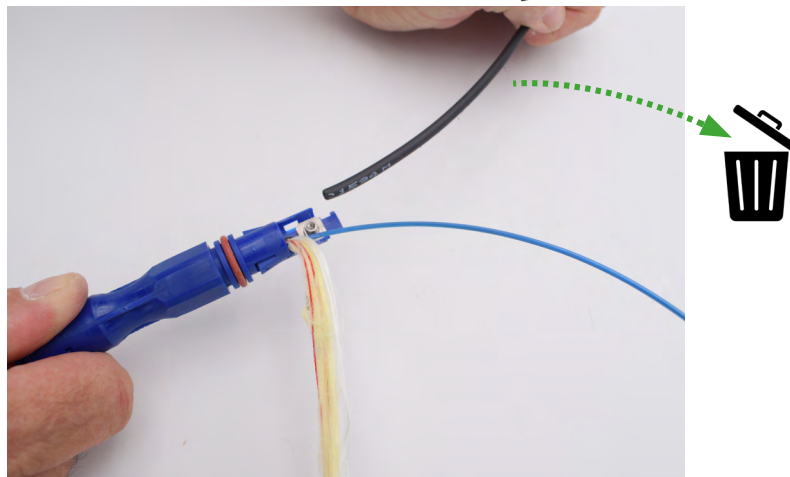
Maintain the Ecam body & screw the GasStop by hand

12



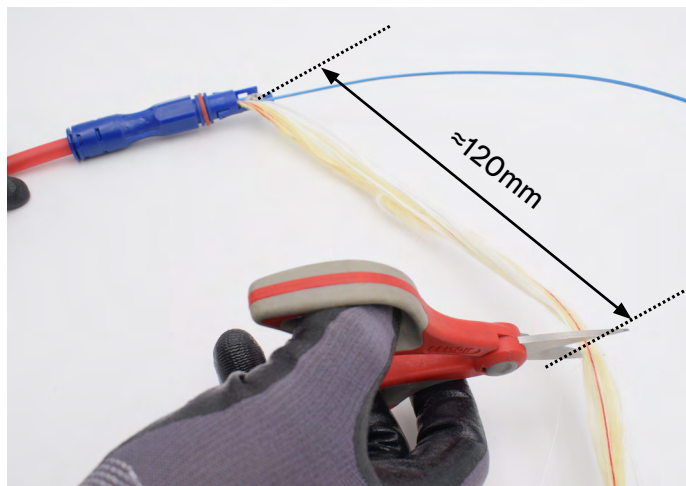
Strip the cable sheath

13 Information : if no aramid, go directly to [chapter n°19](#) 



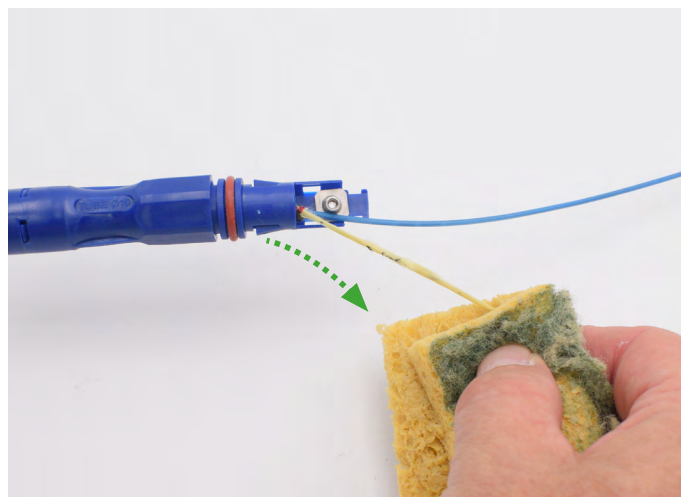
Cut the cable sheath

14



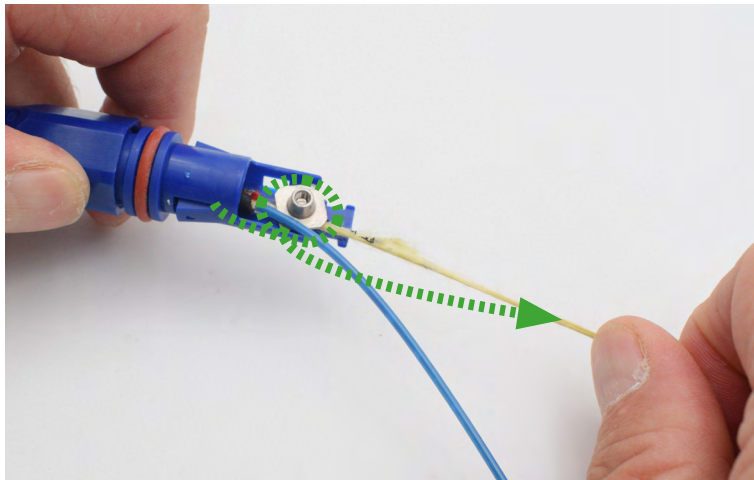
Cut the aramids

15



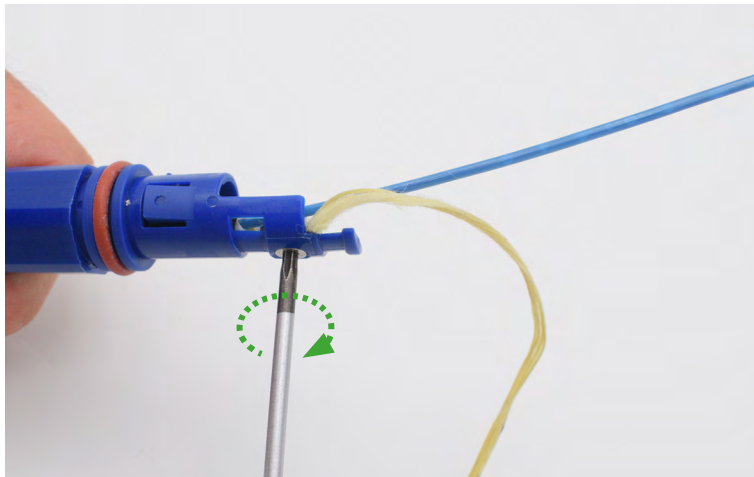
Humidifie aramids for easy fastening

16



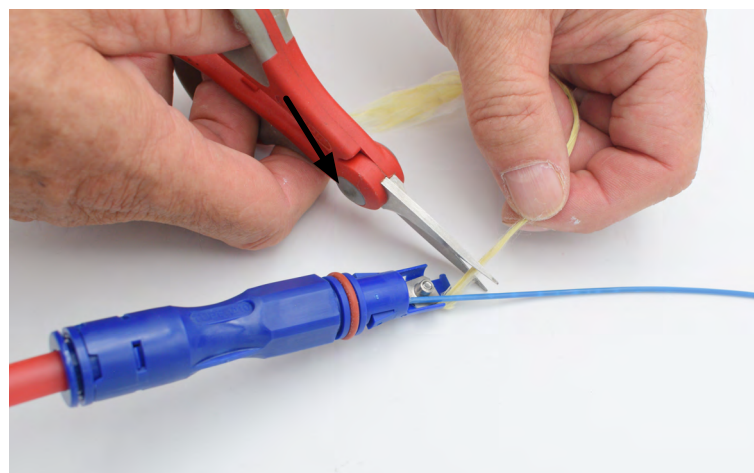
Pass the aramid around the screw as shown

17



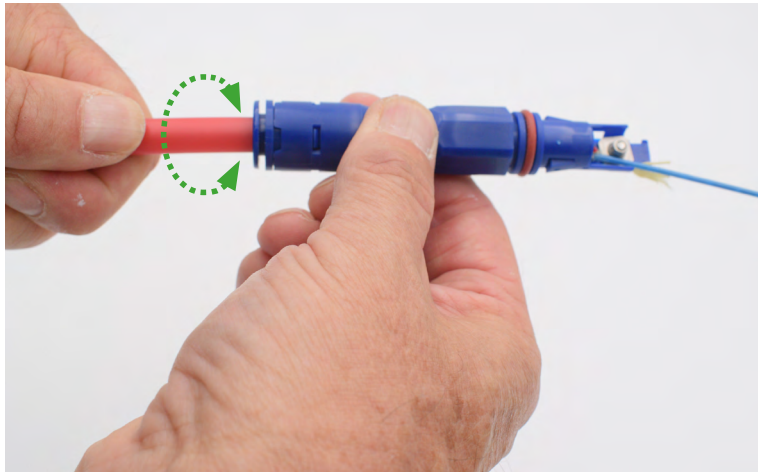
Tighten the screw

18



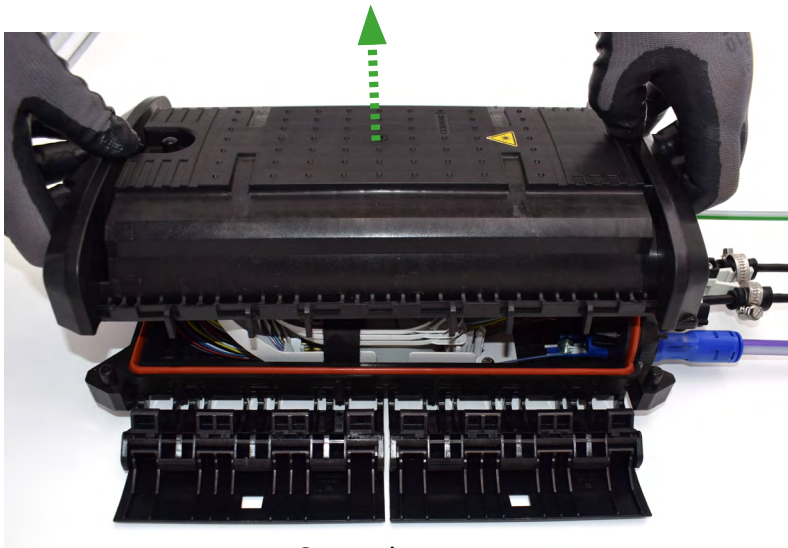
Cut the aramid's overlenght

19



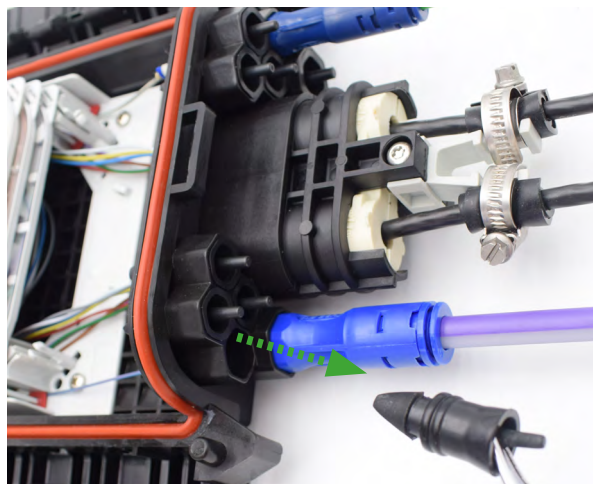
Check the rotation of the tube

20



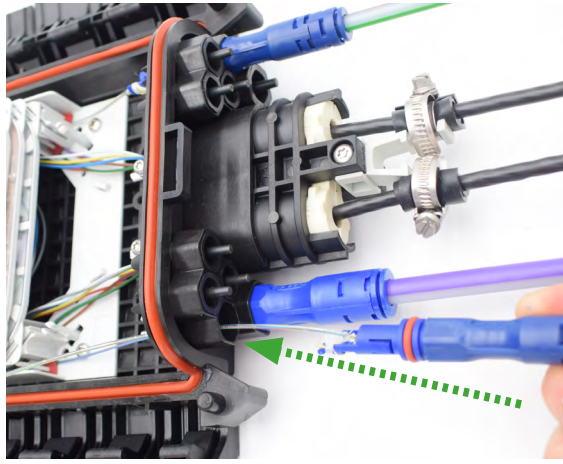
Open the cover

21



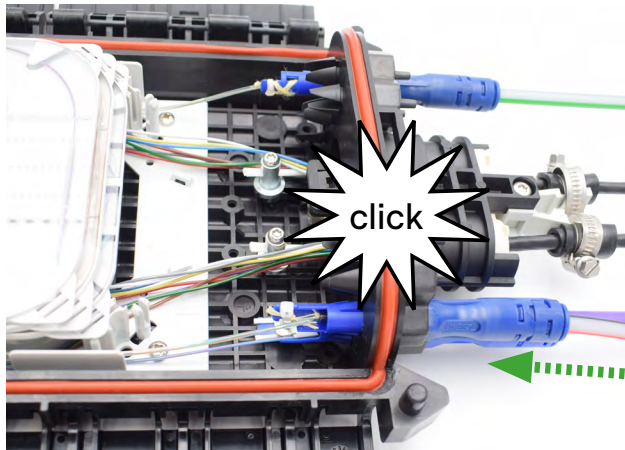
Pull of the plug

22



Connect the GasStop

23

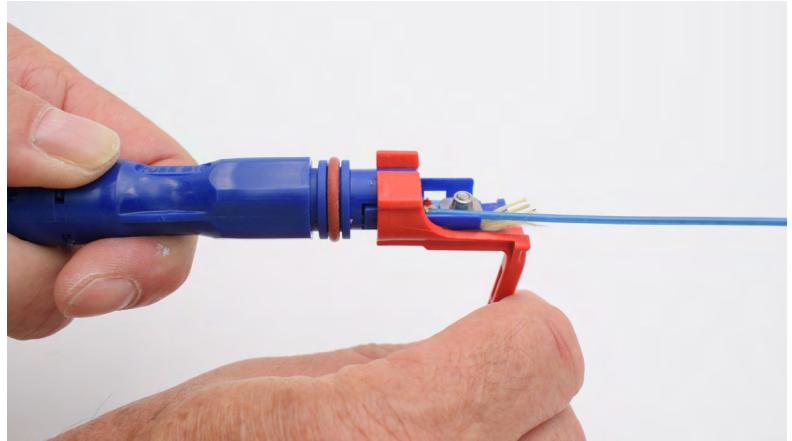


Push & clicks

24



Close the closure



Use those tool to extract the ECAM