

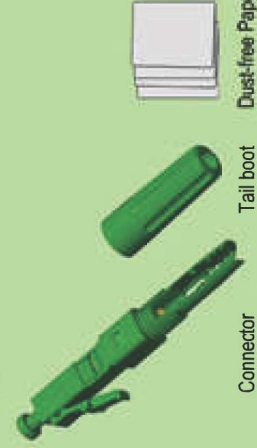
LC/LCA QUICK CONNECTOR Instruction Manual

- ◆ To use this product correctly, the instructions must be read carefully before use.
- ◆ Please assemble the connector according to these instructions, using the matched tools.
- ◆ The specific operation example is referred to APC.
- ◆ The product picture of this instruction is only for reference, please make the object as the standard.

Product components



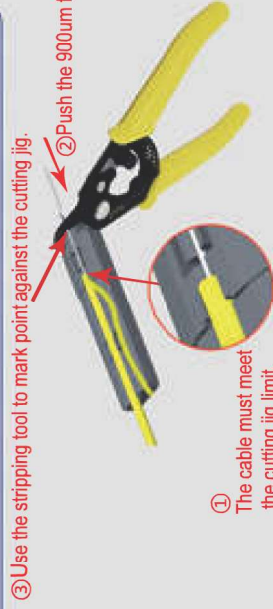
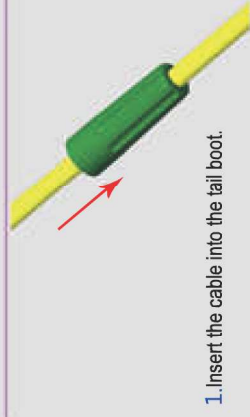
APC



Tools



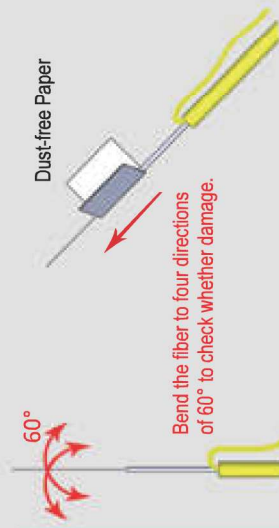
- $\phi 3.0\text{mm}$ 、 $\phi 2.0\text{mm}$ round cable operation steps:
 $\phi 3.0\text{mm}$ 、 $\phi 2.0\text{mm}$:



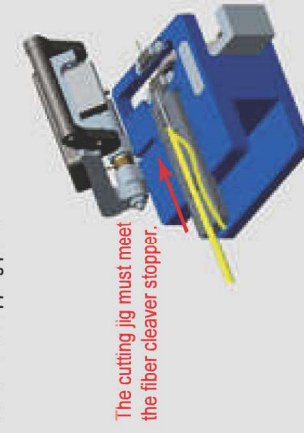
2. Strip the cable jacket 50mm with stripper.

3. Mark the stripping point.

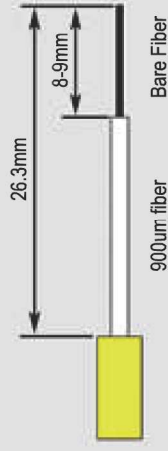
4. Strip the 900um fiber cover with the miller pliers.



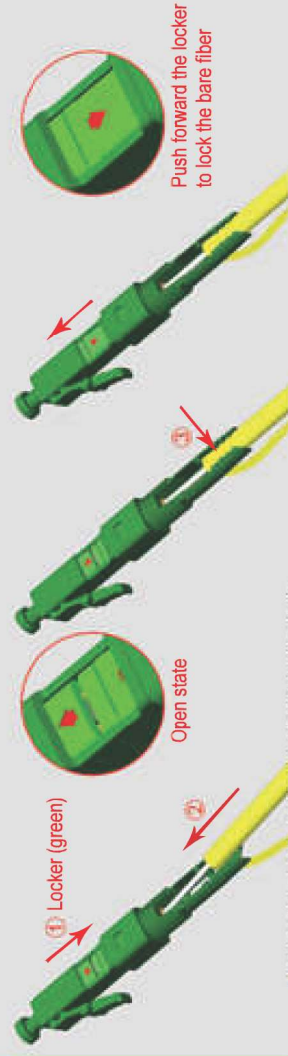
5. Check the fiber and clean the fiber.



6. Cut the bare fiber.



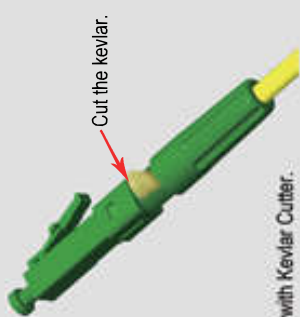
7. Cutting length. (Picture shown only for reference)



8. Insert the fiber into connector, till fibers meet inside.

9. Lock the fiber.

10. Straighten the kevlar, screw the tail boot 1-2 rounds.

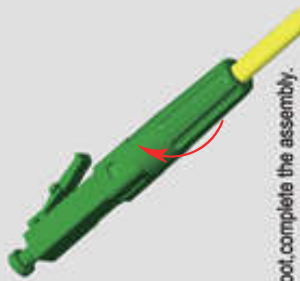


11. Cut the kevlar with Kevlar Cutter.

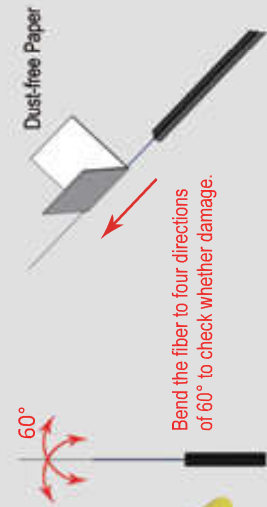
② Make sure the fo stripper blade touches the cutting jig, then remove the 250um coating.



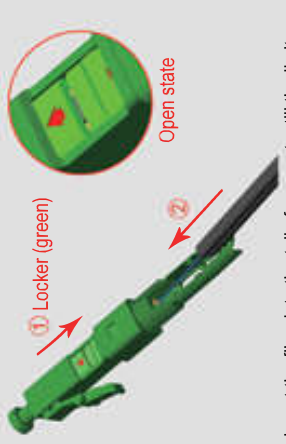
3. Strip the 250um fiber coating.



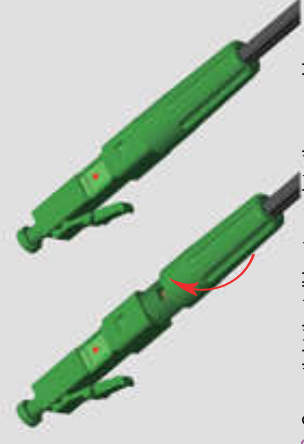
12. Screw tight the tail boot, complete the assembly.



4. Check the fiber and clean the fiber.



7. Insert the fiber into the tail of connector till the limit.

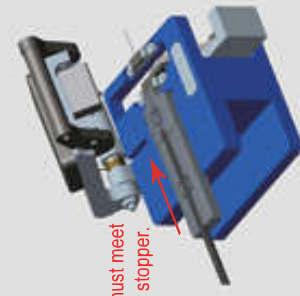


10. Screw tight the tail boot, complete the assembly.

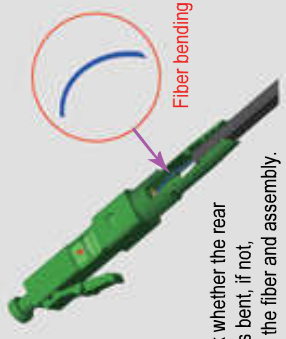
● 3.0*2.0mm drop cable operation steps:
3.0*2.0mm :



1. Insert the cable into the tail boot.



5. Cut the bare fiber.



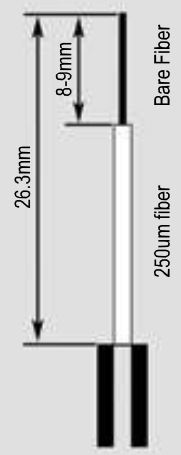
8 Check whether the rear fiber is bent, if not, re-cut the fiber and assembly.



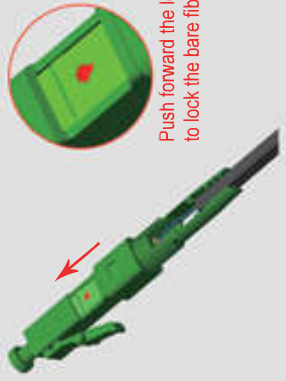
(2) Screw out the tail boot.



2. Insert the cable into the cable stripper, strip the cable as per the markings.



6. Cutting length. (Picture shown only for reference)



9. Lock the fiber.



(3) Draw out the fiber, complete the repeat assembly.

● Repeat assembly :



(1) Push backward the locker.

