

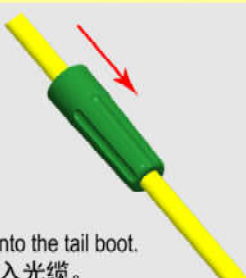
● ELC925T

● Tools 辅助工具



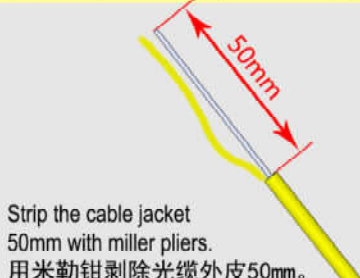
● $\Phi 3.0\text{mm}/\Phi 2.0\text{mm}$ round cable operation steps $\Phi 3.0\text{mm}/\Phi 2.0\text{mm}$ 光缆操作步骤

【1】Insert the cable 穿入光缆



Insert the cable into the tail boot.
将螺纹尾壳穿入光缆。

【2】Strip the cable jacket 开剥光缆外皮



Strip the cable jacket 50mm with miller pliers.
用米勒钳剥除光缆外皮50mm。

【3】Mark the stripping point 标记开剥点



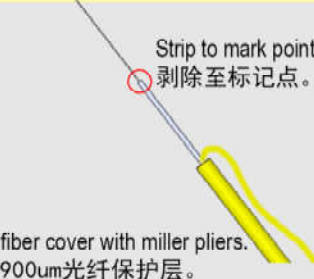
③ Use the miller pliers to mark point against the cutting jig.

用米勒钳紧贴工具条前端
在900um光纤上做开剥标记。

② Push the 900um fiber backward.
将900um光纤向后回退。

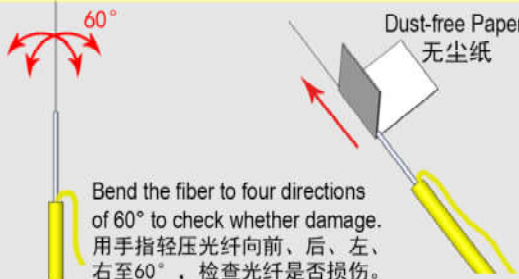
The cable must meet the cutting jig limit.
光缆切口紧贴定长工具条限位处。

【4】Strip the fiber cover 剥除光纤保护层



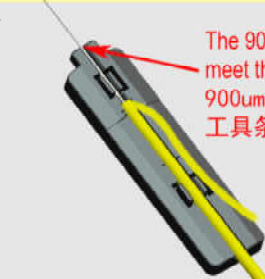
Strip the 900um fiber cover with miller pliers.
用米勒钳剥除900um光纤保护层。

【5】Check the fiber 检查光纤是否损伤



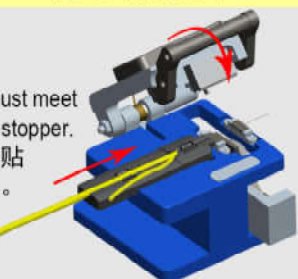
Bend the fiber to four directions of 60° to check whether damage.
用手指轻压光纤向前、后、左、右至60°，检查光纤是否损伤。

【6】Fix the fiber 固定光纤



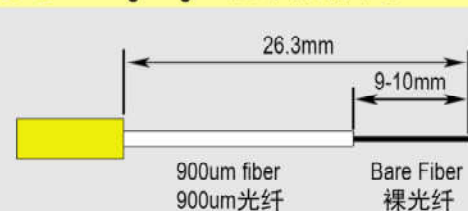
The 900um fiber must meet the cutting jig limit.
900um光纤紧贴定长工具条前端定位处。

【7】Cut the fiber 定长切割光纤



The cutting jig must meet the fiber cleaver stopper.
定长工具条紧贴切割刀定位处。

【8】Cutting length 光纤切割尺寸



Cutting length. (Picture shown only for reference)
光纤切割尺寸。（仅数值参考）

【9】Insert the fiber 穿入光纤



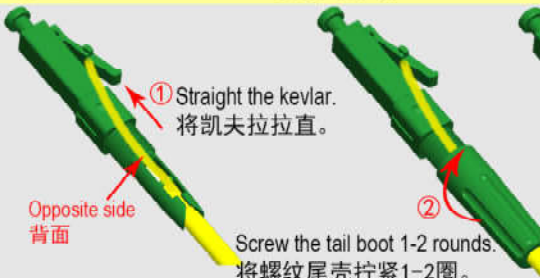
Insert the fiber into connector, till fibers meet inside.
小心穿入光纤，直至光纤对接。

【10】Lock the fiber 锁紧光纤



Push forward the locker to lock the fiber.
推管向前推到位，锁紧光纤。

【11】Lock the kevlar 锁紧凯夫拉



① Straight the kevlar.
将凯夫拉拉直。
Opposite side 背面
Screw the tail boot 1-2 rounds.
将螺纹尾壳拧紧1-2圈。

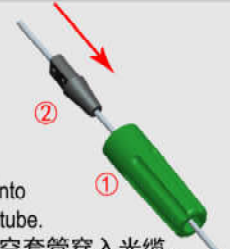
【12】Complete the assembly 完成组装



Cut the kevlar.
剪除凯夫拉。
Screw tight the tail boot.
拧紧螺纹尾壳。

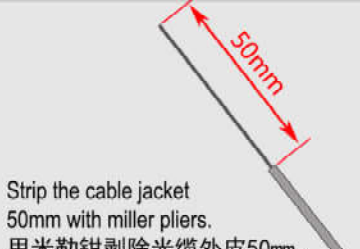
● $\Phi 0.9\text{mm}$ round cable operation steps $\Phi 0.9\text{mm}$ 光缆操作步骤

【1】Insert the cable 穿入光缆



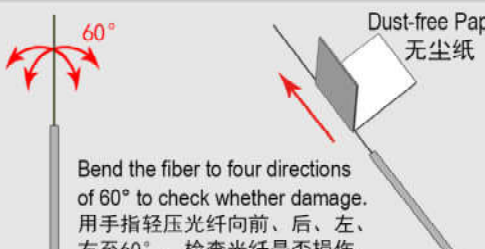
Insert the cable into the tail boot and tube.
将螺纹尾壳、空套管穿入光缆。

【2】Strip the cable jacket 开剥光缆外皮



Strip the cable jacket 50mm with miller pliers.
用米勒钳剥除光缆外皮50mm。

【3】Check the fiber 检查光纤是否损伤



Bend the fiber to four directions of 60° to check whether damage.
用手指轻压光纤向前、后、左、右至60°，检查光纤是否损伤。

【4】Fix the fiber 固定光纤



【5】Cut the fiber 定长切割光纤



【6】Cutting length 光纤切割尺寸



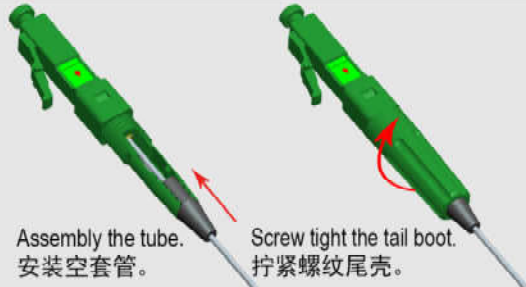
【7】Insert the fiber 穿入光纤



【8】Lock the fiber 锁紧光纤



【9】Complete the assembly 完成组装

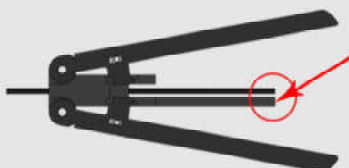


● 3.0*2.0mm drop cable operation steps 3. 0*2. 0mm蝶形光缆操作步骤

【1】Insert the cable 穿入光缆



【2】Strip the cable jacket 开剥光缆外皮



【3】Strip the fiber coating 开剥涂覆层



【4】Check the fiber 检查光纤是否损伤



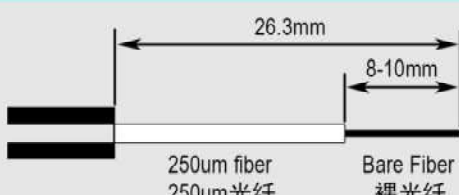
【5】Fix the fiber 固定光纤



【6】Cut the fiber 定长切割光纤

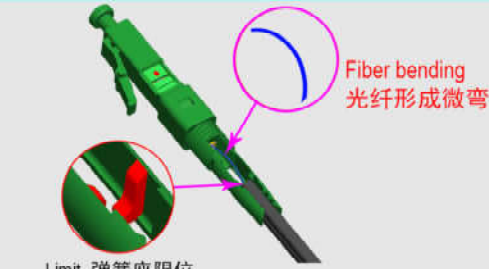


【7】Cutting length 光纤切割尺寸



Cutting length. (Picture shown only for reference)
光纤切割尺寸。 (仅数值参考)

【8】Insert the fiber 穿入光纤



【9】Lock the fiber 锁紧光纤



【10】Lock the cable 锁紧光缆



【11】Complete the assembly 完成组装

