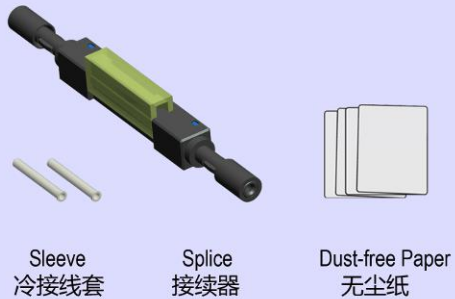


# L925B

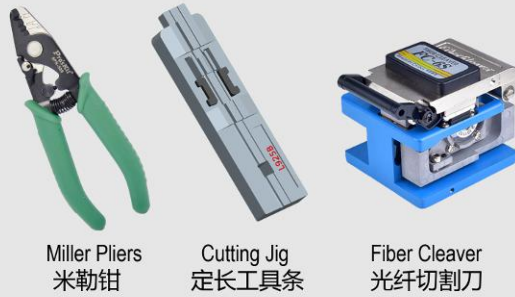
## Single optical fiber mechanical splice for telecommunication 通信用单芯光纤机械式接续器

- ◆ To use this product correctly, the instructions must be read carefully before use.  
为正确使用本产品, 使用前务必阅读本说明书。
- ◆ The product picture of this instruction is only for reference, please make the object as the standard.  
本说明书产品颜色仅做示意, 请以实物为准。

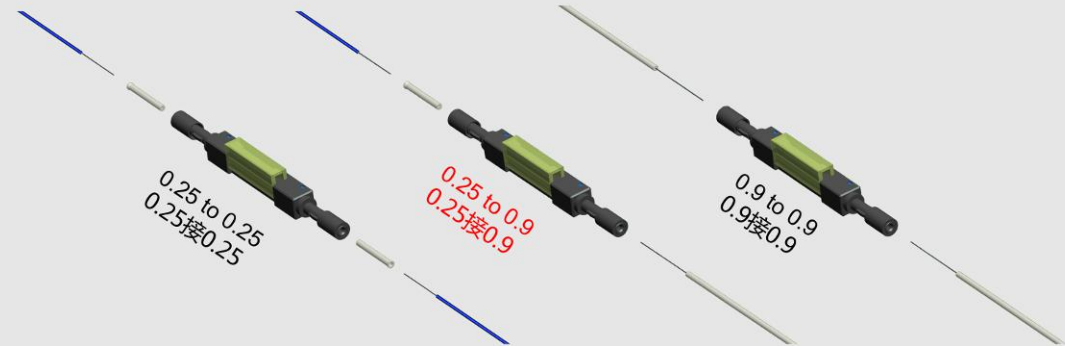
### Product components 产品组成部件



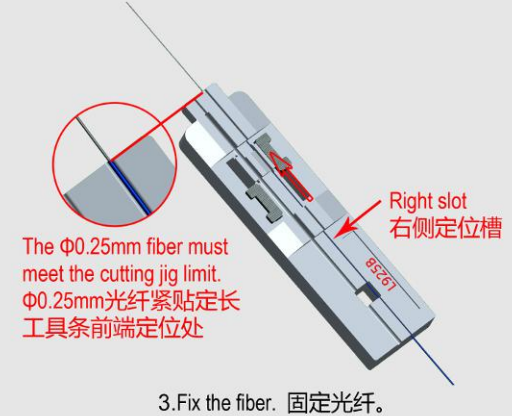
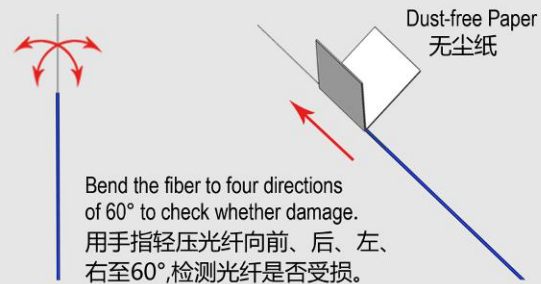
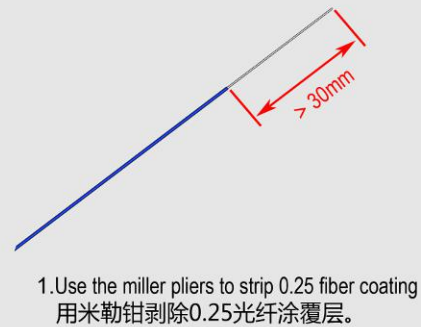
### Tools 辅助工具

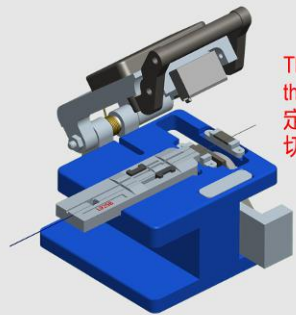


### Connection solutions 接续方案



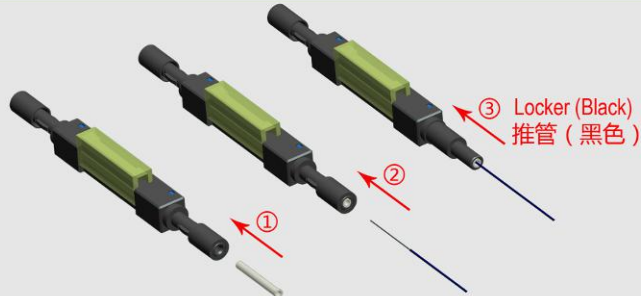
### Operation steps 操作步骤 (0.25 to 0.9 0.25接0.9)



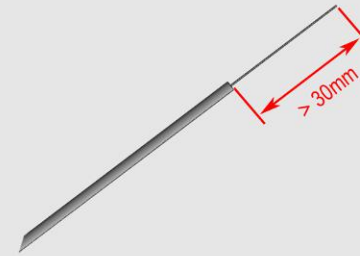


The cutting jig must meet the fiber cleaver stopper.  
定长工具条紧贴切割刀定位处

4. Cut the bare fiber.  
定长切割裸光纤。



5. Install the sleeve, then carefully insert the fiber to the end and push forward the locker to lock the  $\Phi 0.25\text{mm}$  fiber.  
先装入冷接线套，再小心将光纤穿入到位，然后推管向前推到位，锁紧 $\Phi 0.25\text{mm}$ 光纤。



6. Use the miller pliers to strip 0.9 fiber coating.  
用米勒钳剥除0.9光纤涂覆层。



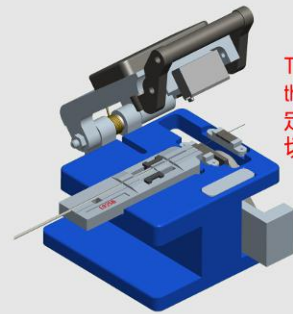
Bend the fiber to four directions of  $60^\circ$  to check whether damage.  
用手指轻压光纤向前、后、左、右至 $60^\circ$ ，检测光纤是否受损。

7. Check the fiber and clean the fiber.  
检查光纤是否受损伤，并清洁光纤。



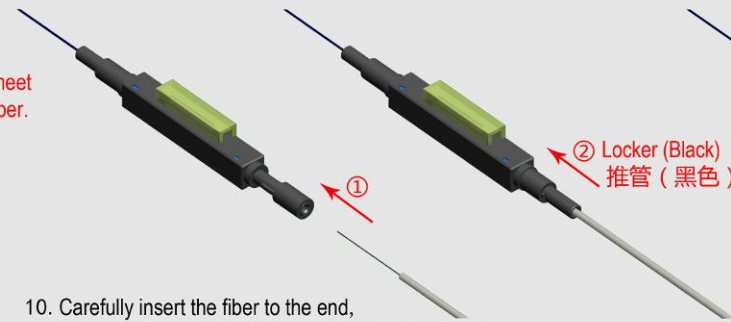
The  $\Phi 0.9\text{mm}$  fiber must meet the cutting jig limit.  
 $\Phi 0.9\text{mm}$ 光纤紧贴定长工具条定位处

8. Fix the fiber. 固定光纤。

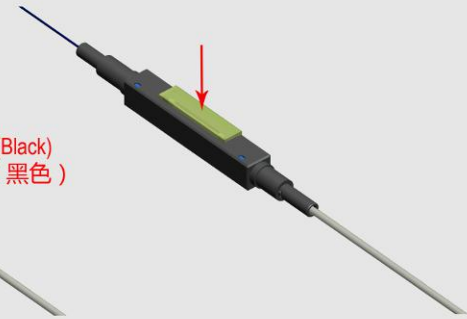


The cutting jig must meet the fiber cleaver stopper.  
定长工具条紧贴切割刀定位处

9. Cut the bare fiber.  
定长切割裸光纤。



10. Carefully insert the fiber to the end, then push forward the locker to lock the  $\Phi 0.9\text{mm}$  fiber.  
先小心将光纤穿入到位，然后推管向前推到位，锁紧 $\Phi 0.9\text{mm}$ 光纤。



11. Press the side cover, complete the assembly.  
压下箱盖，完成组装。