







1. Turn Off Your Splicer

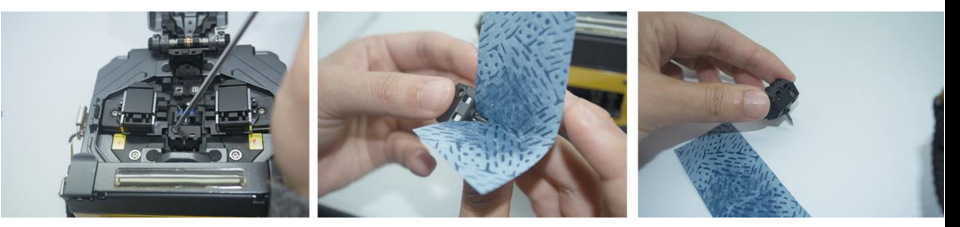
2.

Use foam swabs with 99% pure Isopropyl alcohol

3.

Prepare a cleaned and cleaved fiber and push it through the V-Groove to clean out any dirt and grime.





4. Remove electrodes carefully with a screwdriver 5.

Use a lent-free wipe and isopropyl alcohol 99% pure or better to clean HANDLE WITH CARE! Damaging the electrode tip will cause high splice loss





6.

Use foam swabs with 99% pure isopropyl alcohol to clean and wipe dry the:

- a. Mirrors
- b. Cameras/Lenses

7.

Use foam swabs with 99% pure isopropyl alcohol to clean and wipe dry:

- a. Fiber holders
- b. Fiber damps



Cleaning your splicer regularly will keep it working in perfect order



Fiber Instrument Sales, Inc. 800-5000-FIS