

Dear customer/user.

In order to get the most out of Your EasySplicer it's really important that You read the information below and perform these necessary operations !

* **Calibrate** (other vendors call it "sparkcheck").

This is vital for adapting the unit to the current environment (temperature, moisture, altitude etc).
The user normally performs this when starting the work of the day.

- Put a cleaved and cleaned fiber across the V-groove (not like Fitel and others -who use one from left and one from right...)
and press "calibrate" (in the menu-system).
That should do it !

* **Offset error**

- After some splices (15-20 perhaps) You will encounter the "offset error" which always is related to dirt in the V-groove.

- This is inevitable as You can't prevent small particles of dirt from getting into the V-groove.
Of course, the more clean You are the better the splicer will work.

* The best way to clean the V-groove is to take short piece of fiber (some 10-15cm long).

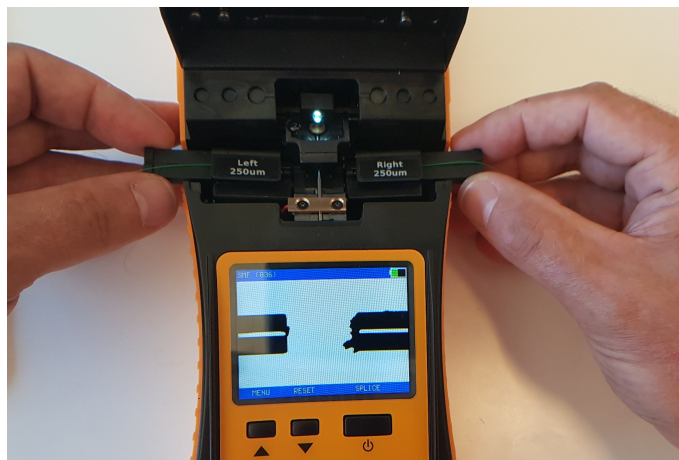
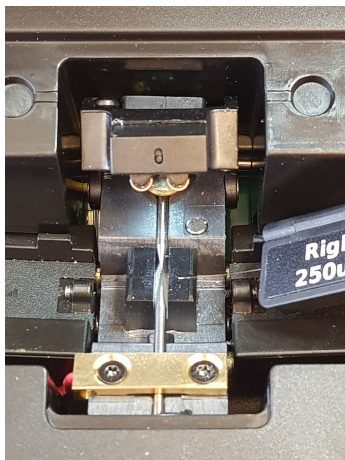
- Place it in a fiberholder.

- Strip it, clean it and cleave it.

Now You got the sharpest tool !

- Hold the fiberholder and "scratch" in the V-groove with the sharp end.

If You have the splicer turned on You will see on the display how the dirt attach to the fiber-end.
Scratch to and from some 5-10 times and You will have the splicer as new again !



Other manufacturers may say that You should use tops/cloth and alcohol to clean a V-groove but that is not working well. There's a big risk that You contaminate the V-groove even more with small fabric-parts from the tops/cloth.

Now, You got it !

- **Calibrate before You start the work of the day.**

- **Clean the V-groove when You get "offset-errors".**

Don't hesitate to contact us if You have any comments/questions !

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