## **QRG-03**

# **Tools for Splicing Operation**





Mass Fusion Splicer

Fiber Holder

r Ri



Stripper

Optical Fiber

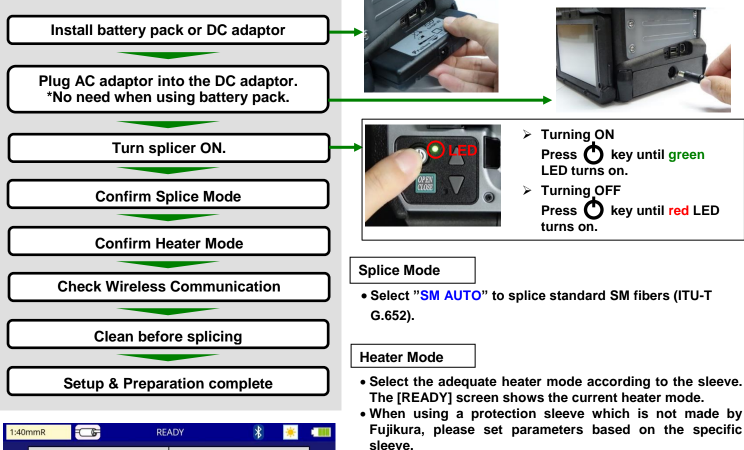
Cleaver

Protection sleeve

Consumables for cleaning

- CottonCotton swab
- Alcohol

# **Setup & Preparation Before Splicing**





\*Basic operations can be performed from the touch screen after the power is turned on.

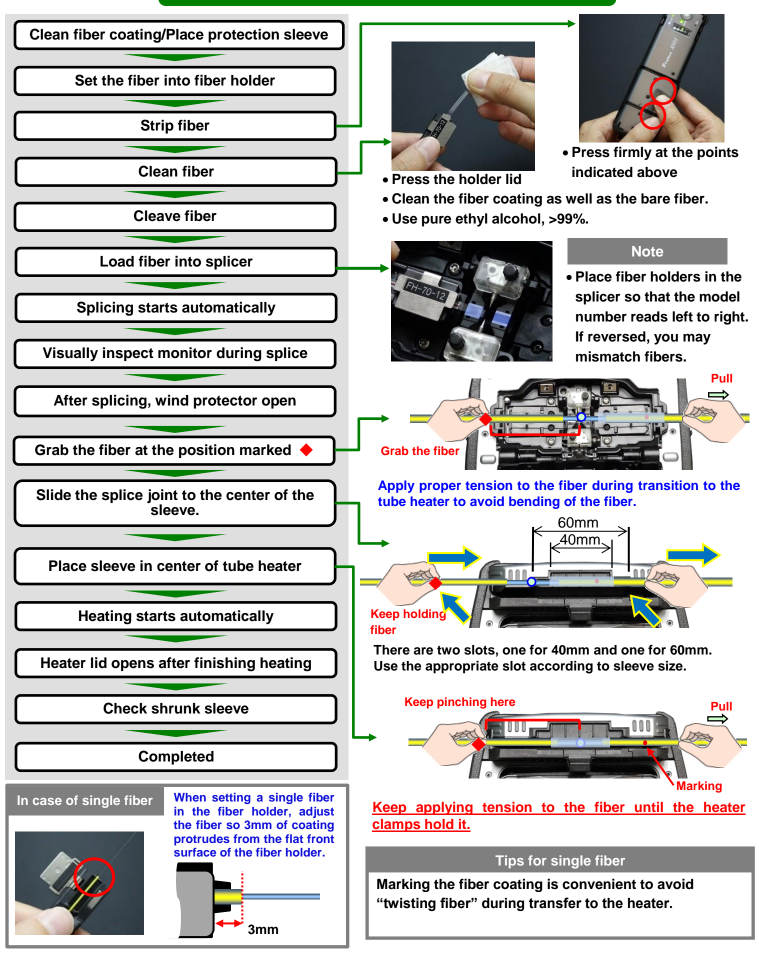
Wireless communication with accessories

- Splicr can connect to the CT50 cleaver and RS02/03 ribbon stripper.
- When wireless comunication is established, the splicer monitors the conditon of these tools. If the splicer sees that the tool has an issue, it alerts the operator with an on-screen alarm.
- After initial pairing, the devices are always paired. Communication between splicer, cleaver and stripper resumes automatically even after power cycling.
- Refer to the setting guide "SG-03" or instruction manual for wireless communication function details.



## QRG-03







# **Cleaning before Splice Operation**

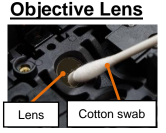
#### V-groove Clamps **V**-grooves



- Clean the clamp chips and bottom of the V-grooves with a thin lint-free cotton swab moistened with alcohol.
- Remove excess alcohol with a clean dry swab.
- Dislodge debris in the V-groove by using Brush [VCB-01] and/or the cleaved fiber end face if there is a remaining deposit in the bottom of the V-groove.-

### Electrode Replacement

- When the "Replace electrodes" message appears, or when the tip is damaged, replace electrodes.
- If the electrodes appear heavily worn, it is recommended to replace the electrodes even if the alarm message hasn't appeared.
- **Execute [Replace Electrodes] in Maintenance** Menu.



- When the lens is dirty, clean it with a thin cotton swab moistened with alcohol. Remove the electrodes or V
- groove inserts when cleaning the lenses. Take care not to damage the lens
- surface by using a rigid or hard object when cleaning.

**Cleaning Cautions** 

· Do not allow contact onto the electrode tips.

- Use only 99% or better purity of alcohol.
- Use new lint-free cotton swab every time you clean.

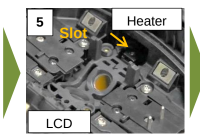
# **Replacing V-grooves**

Using properly cleaned or new V-grooves simplifies fiber viewing and handling when loading ribbons into the splicer. After extended use or improper splicer care, excessive glass particles and debris will accumulate on the V-grooves, making them impossible to clean. This splicer has replaceable V-grooves to solve this problem. Instead of returning for maintenance, users can resume splicing within minutes by replacing the V-grooves.

### <How to replace>



Remove two screws.



There is a slot on the heater side inside of the wind protector.



First, pull the V-grooves insert straight up



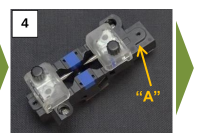
Install V-grooves in splicer such that side "A" is inserted in the slot.



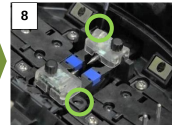
Second, rock the V-grooves towards you.



Lower V-grooves straight down.



Note: V-grooves orientation. use side "A" as reference.



Tighten the screws to secure. Proper torque is 20cNm.



# **Solutions for Common Splicer Errors**

Error Message	Reason	Solution	
Too Long Fiber	<ul> <li>The fiber end-face is placed on the electrode centerline, or beyond it</li> <li>The cleave length (bare fiber part) is too long</li> <li>Dust or dirt is on the objective lens</li> </ul>	<ul> <li>Press RESET, and set the fiber end-face between the electrode centerline and the V-groove edge.</li> <li>Confirm the set position of the stripped fiber end on the fiber cleaver. Check the cleave length.</li> <li>Execute [Dust Check]. Clean the lens when dust or dirt exists.</li> </ul>	
Too Dusty Fiber	<ul> <li>Dust or dirt is on the fiber surface</li> <li>Dust or dirt is on the objective lens.</li> <li>[Cleaning Arc] time is too short or "OFF."</li> </ul>	<ul> <li>Completely prepare the fiber again (strip, clean and cleave).</li> <li>Execute the [Dust Check]. Clean the lens if dust or dirt exists.</li> <li>Increase the [Cleaning Arc] time in small increments.</li> </ul>	
ZL/ZR Motor Overrun	<ul> <li>The bare fiber is too far back and does not reach the electrodes.</li> <li>The cleave length (bare fiber) is too short.</li> </ul>	<ul> <li>Press <u>RESET</u>, re-position the fiber again with the end-face closer to the electrodes.</li> <li>Confirm the set position of the stripped fiber end on the fiber cleaver. Check the cleave length.</li> </ul>	
Large Cleave Angle	<ul> <li>Bad fiber end-face</li> <li>[Cleave Limit] is set too low</li> </ul>	<ul> <li>Check the condition of the fiber cleaver. If the blade is worn, rotate the blade to a new position. If dirty, clean clamp pads, anvil, or blade.</li> <li>Load the default value from the splice mode database.</li> </ul>	
Cleave Shape NG	Bad fiber end-face	Clean and check the condition of the fiber cleaver. If the blade is worn, rotate the blade to a new position. If dirty, clean clamp pads, anvil, or blade.	
High Estimated Loss	<ul> <li>Dust or dirt is on the fiber surface</li> <li>Bad fiber end-face</li> <li>Unstable arc discharge</li> </ul>	<ul> <li>Completely prepare the fiber again (strip, clean and cleave).</li> <li>Check the condition of the fiber cleaver. If the blade is worn, rotate the blade to a new position.</li> <li>Electrodes might be worn. Perform [Electrode Stabilization] or replace electrodes.</li> </ul>	

\*This table only shows a few possible errors. Refer to the instruction manual for a more comprehensive list.



## **Contact Information**

Fujikura Ltd.	1-5-1, Kiba, Koto-ku, Tokyo 135-8512, Japan General inquiries: +81-3-5606-1164 Service & support: +81-3-5606-1534	https://www.fujikura.com
Fujikura Asia Ltd.	438A Alexandra Road,Block A Alexandra Technopark #08-03,Singapore 119967 General inquiries, service & support : +65-6-278-8955 https://www.fujikura.com.sg	
Fujikura Europe Ltd.	C51 Barwell Business Park, Leatherhead Road, Chessingto General inquiries : +44-20-8240-2000 Service & support : +44-20-8240-2020	on, Surrey, KT9 2NY, UK https://www.fujikura.co.uk
AFL	260, Parkway East, Duncan, SC29334, USA General inquiries : +1-800-235-3423 Service & support : +1-800-866-3602	https://www.aflglobal.com
Fujikura (CHINA) Co., Ltd	7 <sup>th</sup> Floor, Shanghai Hang Seng Bank Tower, 1000 Lujiazui Ring Road, Pudong New Area, Shanghai 200120, CHINA General inquiries, service & support : +86-21-6841-3636 http://www.fujikura.com.cn	

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