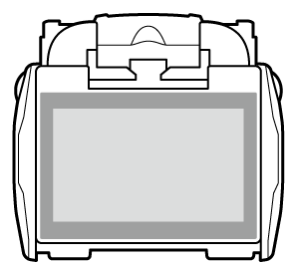


# Ribbon fiber splicer

## Quick Reference Guide

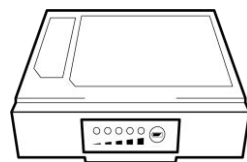
### What's included



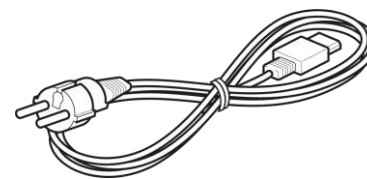
Fusion splicer



Carrying case



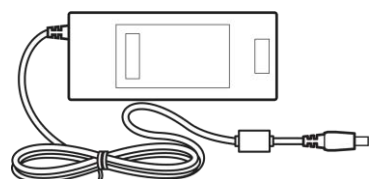
Battery pack



Power cord



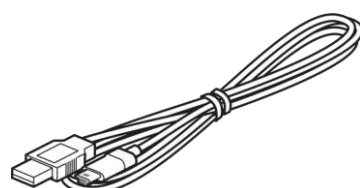
Quick reference guide



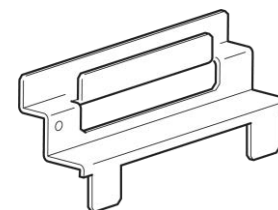
AC adapter



Electrodes



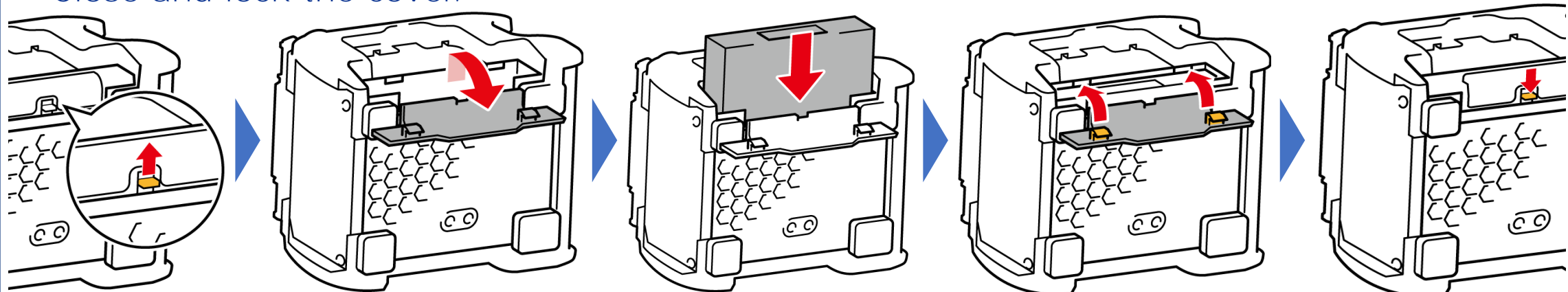
USB cable



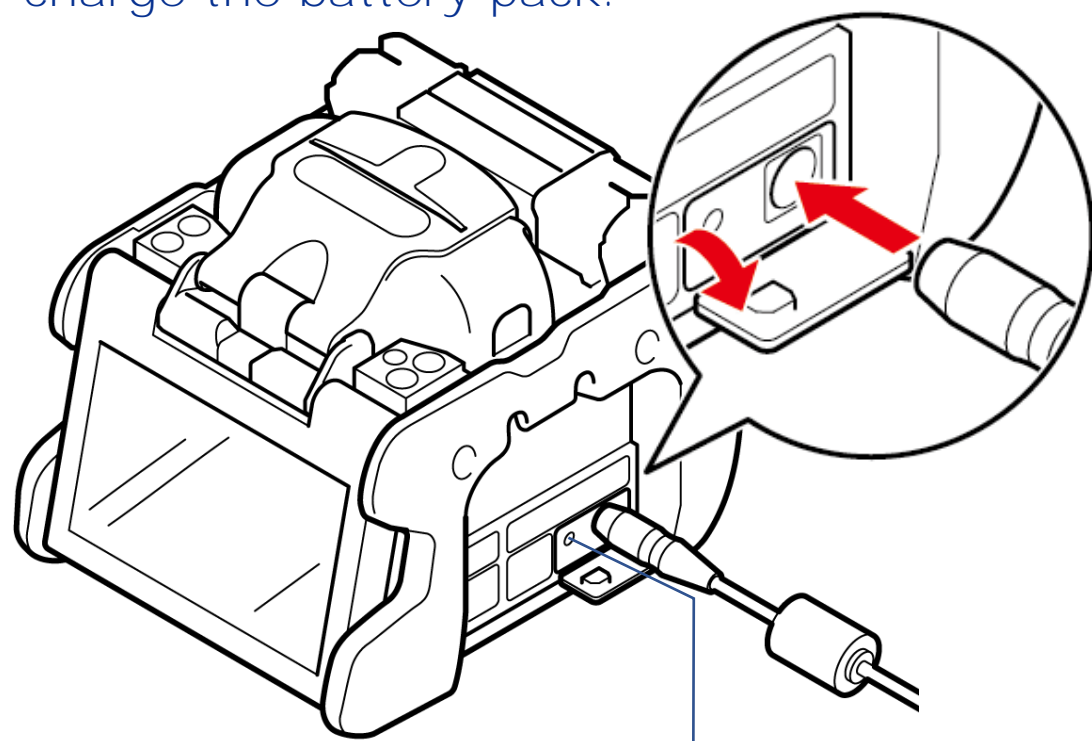
Cooling tray

### Getting started

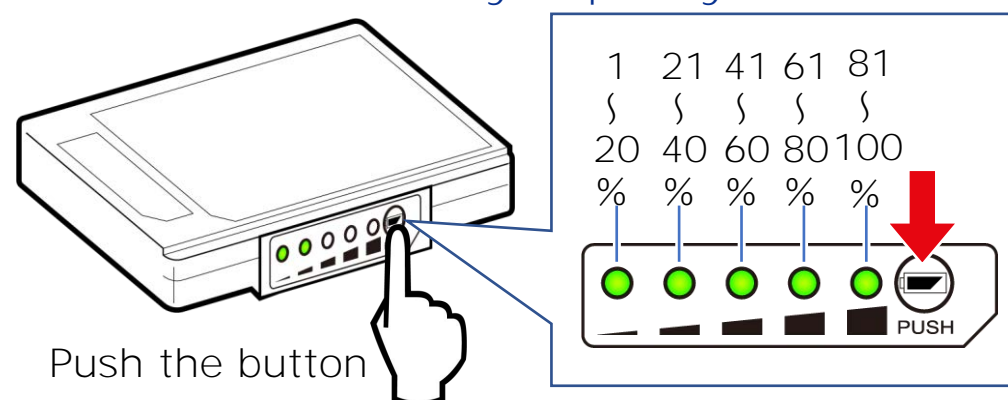
- 1 Open the battery slot cover located at the bottom of the splicer and insert the battery pack. Close and lock the cover.



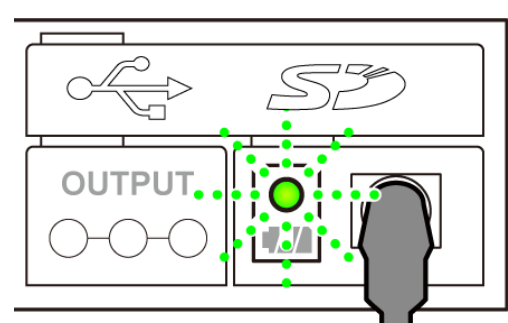
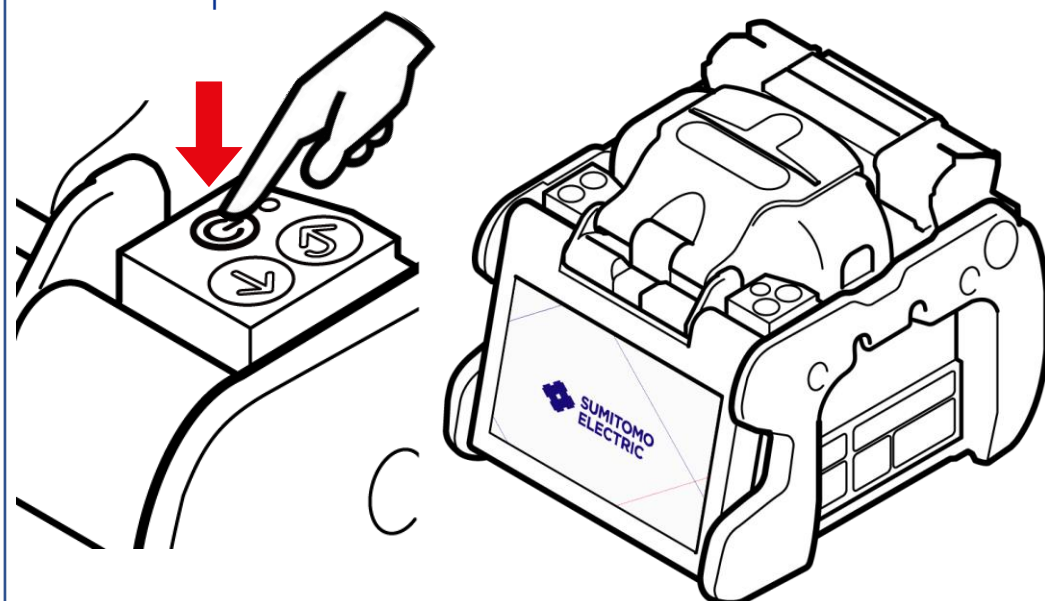
- 2 Connect the AC adapter to the splicer to charge the battery pack.



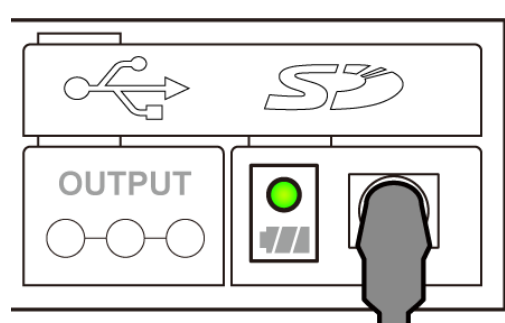
- How to check battery capacity left



- 3 Press the POWER key.
- 4 The splicer turns on.



Charging (blinking)

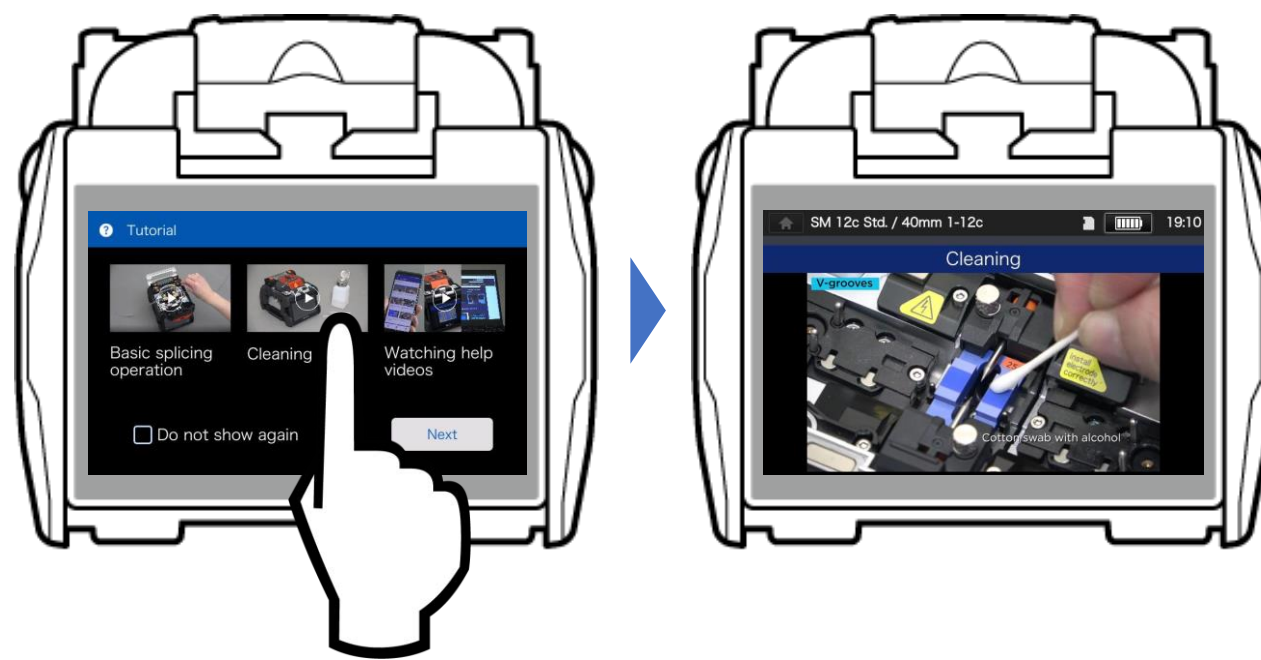


Fully charged (steady glow)

5 The splicer shows thumbnails of tutorial videos.



6 Tap the thumbnail to play the video.

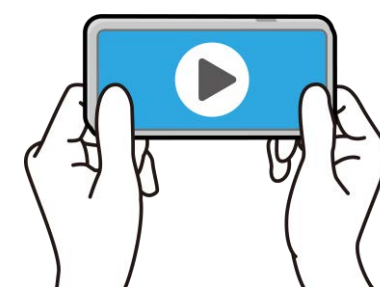


## Utilizing Help Videos

On the splicer

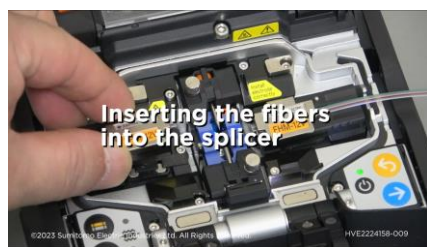


Also available online



### Video contents

#### Basic operation

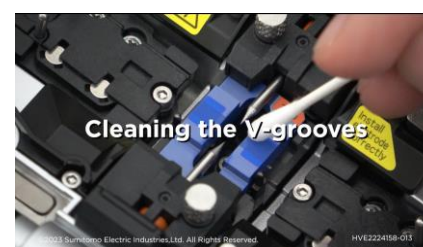


Inserting the fibers into the splicer



Splicing and protection

#### Cleaning



V-grooves



Heat shrink oven

#### Consumables



Replacing the electrodes



Replacing the V-groove

#### Other Function



Enhanced ACAS

... and more in the list.

