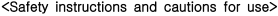
## Cleaver CI-03A CI-03A Instruction Manual



O Read this manual thoroughly before using Cleaver CI-03A. And always keep this manual with Cleaver CI-03A.

O Using Cleaver Cl-03A, please be cautious of the following particulars and prevent your body and property from harm and use carefully and usefully.

- · Keep Cleaver CI-03A away from water.
- Place Cleaver CI-03A away from humid and dusty place.
- · High temperature causes transforming, so keep it in normal temperature.
- · Be careful with serious impact on the product. It can cause the product to malfunction.
- · To change to Multi-mode, use the proper tools to change a holder. Make sure that operators should fasten with the bolts properly.
- · Be sure that the stripped fiber length should be at least 12mm or longer than the intended cleave length.
- Try not to use acetone or solvent when you clean the rubber.

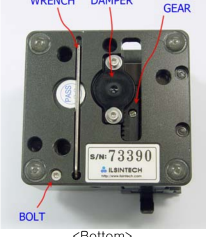


#### 1. Cleaver CI-03A assembled body and the title of each part

Cleaver Cl-03A Assembled Body
Cleaver Body
Fiber Holder (Single-Core)
Carrying case
Instruction Manual
Hex Wrench (1.5mm)

# 2. Operation Procedure (Fiber Cleaving)





DAMPER

WRENCH

**RACK** 

<Front>

<Bottom>

1. Open the body cover, and put the stripped fiber on the v-groove. And make sure that the cleave length is set as per operators' intended length. A graduated ruler can be used for that purpose.



2. Press the cover to cleave the fiber.



3. Open the cover and heck the cleaved state of the fiber.



4. Take out the cleaved fiber with care in order not to bring any dust or foreign substance to the fiber. For the continuous operation, remove the chip of cleaved fiber with a pair of tweezers.



#### 3. Blade Adjustment & Blade Replacement

- 1) On the edge of the blade, the channel(cleaving position) from 1~16 is marked.
- 2) When it does not cleave the fiber normally, clean the cleaving edge part and rubber pad with the alcohol-soaked cotton swab. (But, when cleaning rubber pad, do not use acetone or solvent.)
- 3) And if it still does not cleave, it means the cleaving edge is fully used, operators are required to change the cleaving position by the following order.

### A. Blade Channel (Cleaving Position) Adjustment

1. Open the cover and hold the slider with hand as shown in the figure.



The wrench is placed at the bottom of the body as shown in the figure. Take out the wrench for the work.



 Release the setscrew properly (about 2 rotations) with the wrench as shown in the figure.

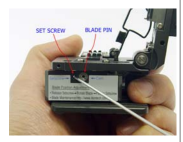


4. Rotate the blade to the anti-clockwise direction with a cotton swab so that the number of the blade looks bigger. Fastening should be done in a reverse order.

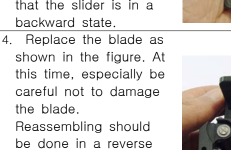


#### B. Blade Replacement

1. Release the setscrew properly (about 2 rotations) with the wrench with the body held by hand as shown in the figure.

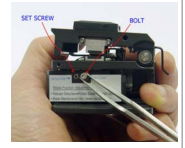


2. Release the setscrew of the slider properly (about 2 rotations) by using the wrench at the bottom of body as shown in the figure. At this time, make sure that the slider is in a backward state





3. Put the wrench bolt at the bottom in the blade pin by turning it, and pull the bolt with a pair of tweezers to take out from the slider.



- order of dismantling and the setscrew should be firmly fastened.
- \* This operation manual may be changed without any prior notice. For detailed information, please see our homepage and contact our A/S center.

Homepage: http://www.ilsintech.com A/S Center: 080) 671-5600

