

Poor cutting may occur due to the following reasons:

- a. The optical fiber is placed on the clamp in a perfectly straight manner;
-- Please place the optical fiber in a perfectly straight manner.
- b. The blade is placed too high;
-- Please regulate the blade height, and ensure it can touch the optical fiber as standard.
- c. Retained foreign objects exist on the blade and the upper and lower pressure pads;
-- Please clean them with alcohol cotton.
- d. Foreign materials exist on the optical fiber or the coating is not removed;
-- Please clean the bare fiber.
- e. The blade is used excessively or is damaged;
-- Please regulate the blade scale.

3. Regulation method of cutting edge

The blade may fail to cut off or cut with notch if it is used for excessive times, and the blade may wear down if this phenomenon continues to occur.

It is recommended to regulate the position of the cutting edge as follows:

- a. Remove the waste fiber box
- b. Turn counterclockwise to loosen it with an Allen wrench
- c. Advance the next cutting edge with a cotton swab and tighten the screw. As shown in figure:

Advance it
scale with a



4. He
ed

a. A
a
3
b. A
c
c. D
t
In c
ple
dis
after