Instructions on Stripping Plier for Rubber-Insulated Optical Cable

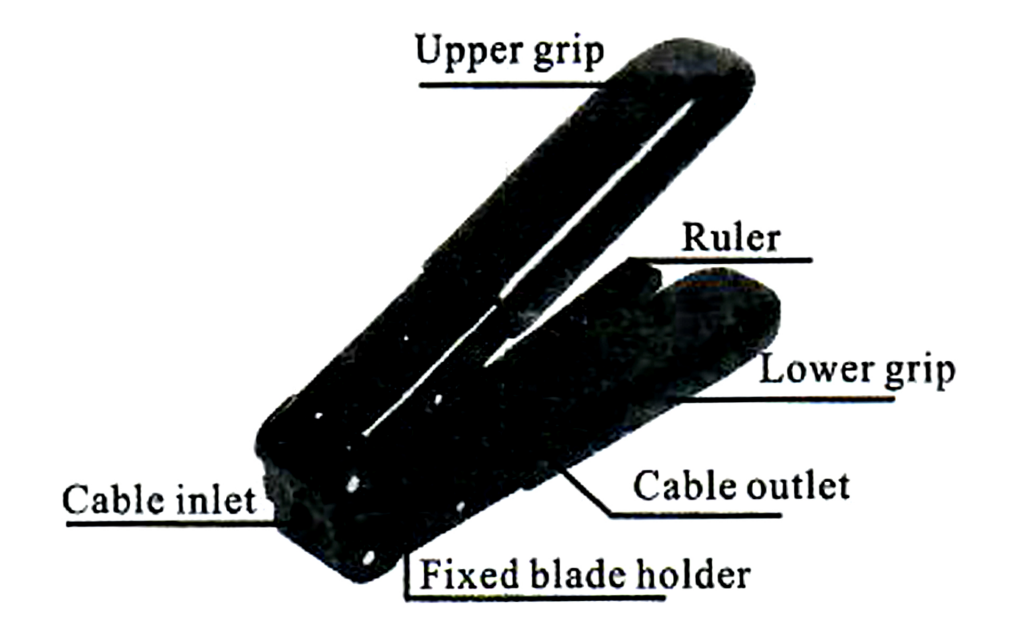
Safety Instructions

The product is designed, developed and manufactured after a full consideration on safety. In order to use the product safely, please read through the precautions of this safety instructions and comply with them strictly. After reading, please keep the instructions in an accessible place.

- 1.It is forbidden to disassemble the device or inject oil into it because it will lead to faults.
- 2.As a precision instrument, the product cannot be knocked or dropped (under impact), otherwise the product will be damaged and the user will be injured. Please use it in the correct way.
- 3. Optical fiber and the debris are very fine and sharp. It can hurt fingers and skin. Please use it carefully. The fiber debris shall be discarded in a special waste site separated from ordinary garbage.
- 4. Please keep the product in a dry and dust-free place when the product is not used.
- 5.If there is a fault or something abnormal, do not disassemble it or do refitting. Please contact the sales department or after-sales department of the company.

Specification

Adaptive optical fiber	½ core optical fiber
Adaptive range	Indoor 3mm (W) × 2mm (H) optical cable
Adaptive coating diameter of optical fiber	Ф0.25&Ф0.9
Adaptive cladding diameter of optical fiber	125µm
Dimension	$30\text{mm}(W) \times 110\text{mm}(D) \times 20\text{mm}(H)$
Life span of the blades	1000 times for metallic strength member, 2000 times for non-metallic strength member



The Diagram of Stripping Plier for Rubber-Insulated Optical Cable

Procedures

- 1. Make a neat front end for the rubber-insulated optical cable;
- Insert the neat end of the rubber-insulated optical cable into the cable inlet;
- 3. Push the rubber-insulated optical cable and get the required length of the optical fiber.
- 4. Hold the stripping plier tightly and cut the outer cover and the strength member;
- 5. Hold the stripping plier lightly and get the rubber-insulated optical cable out along the consequent direction. The cable is ready for use.

Please do not pull the grip outward forcefully!

