**Introduction**

FF04-601 Fiber Optic Inspection Microscope is used for inspecting fiber terminations, providing the most critical view of fiber and faces. This 400X handheld microscope produces excellent detail of scratches and contamination with its good optical performance and integrated laser safety filters. It is the clear choice for critical examination of polish quality.

**Function Introductions**

- **Light Source Entrance**
- **Laser Safety**
- **Focus Control**
- **Battery House**
- **Eyepiece**
- **LED Switch**
- **Adapter Interface**

**Operation Instructions**

1. Insert the fiber which will be checked into the fiber insert entrance.

**Installing**

**Maintenance**

1. Do not use any of our Fiber Inspection Microscope to view active fiber signals under any circumstances. Active fiber signals contain high-powered laser light, it can do much harm to the eyes.
2. If you are unfamiliar with laser safety practice, please ask the information from the distribution or seek out professional training.

**Online Resources**

- **Download**  https://www.fs.com/download.html
- **Help Center**  https://www.fs.com/service/help_center.html
- **Contact Us**  https://www.fs.com/contact_us.html

**Product Warranty**

FS ensures our customers that any damage or faulty items due to our workmanship, we will offer a free return within 30 Days from the day you receive your goods.

Warranty: All Fiber Optic Inspections enjoy 1 year limited warranty against defect in materials or workmanship. For more details about warranty, please check at https://www.fs.com/policies/warranty.html

Return: If you want to return item(s), information on how to return can be found at https://www.fs.com/policies/day_return_policy.html

---

**NOTE:** These two series of hand-held fiber microscopes provide an excellent view of the female end faces. We recommend single mode amplification 400 times, multimode magnification 200 times.

**Accessories**

- 1.25mm Adapter x1
- 2.5mm Adapter x1

---

2. See from the eyepiece and press on the on/off LED switch. (Illumination)

3. Adjust the focus control. Just to find the clearest viewing.