

Borescope User Manual



Part Number: 72-14515





Installation

This model Includes

- 1. Main device
- 2. Camera probe
- 3. 4 AA batteries



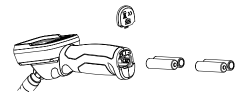
Step 1:

Connect the device with the camera probe, and tightly screw the plug into the bolt

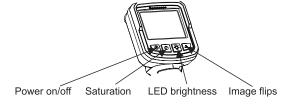


Step 2:

Assemble the batteries according to the polarity indications.



Functional keys



Operations

- 1. Long press the power key to turn on the device; if the camera probe is correctly connected, an image will display.
- 2. Press the saturation adjustment key to get desirable image quality.
- 3. Press the LED brightness adjustment key to get desirable brightness.
- 4. Press the flip image key to flip an image when necessary.
- 5. The camera probe can be applied in different places and shapes.

Instructions

Power on/off ()

- 1. Long press the key for 2s to power on;
- 2. Image displays 1s after the TENMA;

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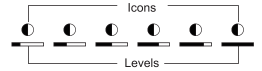




- 3. Red power icon flashes when the battery is low, and the device is automatically turned off after several 5 seconds
- 4. The device can detect if the camera probe is connected in real time; 'connect to cable' displays when disconnecting;
- 5. Press the power key to turn off the device.

Image saturation € (see the figure below)

- 1. Image saturation can be adjusted from level 1 to level 6, and the setting can be automatically saved.
- 2. Short press the key to adjust once; long press it to adjust cyclically.



The similar display of icons and levels when adjusting saturation

Lens LED brightness ∜

1. The lens LED brightness can be adjusted from level 1 to level 4. When LED display is off, the level is 0 and the progress bar is not filled. The relative setting can be automatically saved; short press the key to adjust once; long press it to adjust cyclically; the similar display of icons and levels when adjusting LED brightness is as bellows.

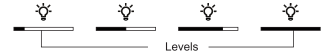


Image flips

- 1. Press the key to flip an image once;
- 2. Icons keep displaying on the upper left of an image;
- 3. Images flip from left to right, then from up to down.

Power display

1. When battery is low, the battery box turns red . When battery is almost dead, the battery box turns red and flashes every 1 second. The device will be automatically turned off after about 50 seconds. (see the figure below).







Battery box flashes, auto power off after 50 seconds

Notes

- · Do not apply the device in medical sector or for body check.
- Put the device in places that cannot be easily reached by kids.
- Do not use the device when you are not familiar with it. Device maintenance: factors like camera probe connection and binding, parts damage etc. can influence the device's function.
- Do not use the device when it fumes or gives off gas. Use it again after repair.
- · Use the device, its accessories and other tools according to the manual and the working condition.
- · Remove batteries before cleaning with dry cloth; keep the camera lens clean.
- · Only use AA batteries for replacement, and pay attention to its Battery maintenance.

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- Keep batteries in storage away from other metal parts, such as paper clips, coins, keys, nails, screws, or other small metal parts that can connect the ends.
- Do not touch battery fluid when it seeps out. Rinse it with clean water after coming in contact with body. If it accidentally splashes to eyes, go to the hospital for help.
- Please handle camera probe with care, it is sensitive equipment.
- · Contact dealers or shops for device repair. Use the same parts for replacement.
- · Do not disassemble the device or make new power systems.

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