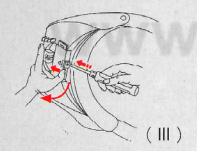
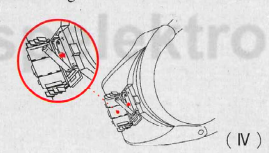
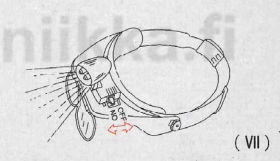
Linghting getting description:

- 1 . Please refer the right figure which arrow indicates up or down by hand for minor adjustment.
- II . You may swivel the light right or left about 25 degree for convenient lighting.
- Ill . If battery replaced, refer the figure indication "open" positionto use a small bar opening the battery box cover then putting the battery pcr direction indicating "+" & "-".
- IV. To make sure if battery put properly, then close the battery box cover lightly. It's ok for the battery installation now.
- V . Battery size is AAA UM-4 with bulb 2.2V/0.25A.
- VI . Please obey the envioronment bureau regulation to drop off the used battery by classification for sanitation
- VII. Switch use is per the figure arrow indicating on-off.







(11)(3)

Lens set-up and taking-off method:

Watch more carefully to hold the lens stable, and don't drop it off the ground to cause lens damaged or brackets broken.

- 1.(1) Loading lens: Put the lens body on the opposite side, and use softer paper or cloth under it to avoid damaging the body surface.
 - (2) Hold the lens stable to have the convex outside, and flat side into eyes' direction.
 - (A) Reference when replacing lens:
 - ① Move the body hanger hole forward per figure (A)
 - ② Push the lens hanger post into the hole per arrow index smoothly, and you'll hear a sound which means ok.
- II . Taking off lens: ③ Foollowing opposite procedure, then you'll take out the lens.
- III. To avoid your fingerprint on the lens, you may use softer paper and protection cover packed together.
- IV. When loading or taking off the lens, you must watch carefully that bracket must be parallel to the lens. Don't be slope (to avoid bracket broken).
- 1 . Head-band adjustment:
 - (1) First to press the buckle marked "open" on the band, then you may release the band and adjust required head size.
 - (2)If you want it tight, just pull the end with hole outside.
 - (3) After tightening, just fix it by pressing the buckle aiming at the hole on band.
 - (4) There is no standard to say tight or loose. It depends on the user's feeling by comfortable principle.
- 11. (1) There are four multiplet for the lens, 1.2X, 1.8X, 2.5X, 3.5X.
 - (2) The multiplet identification prints in the right upper of the lens.
 - (3) The multiplet is choosed by the user depending on work distance and multiple requirement.
 - (4) Multiplet matching work distance refernce.

Multiplet	Target distance
1.2X	520-620 mm
1.8X	230-320 mm
2.5X	150-250 mm
3.5X	80-120 mm

