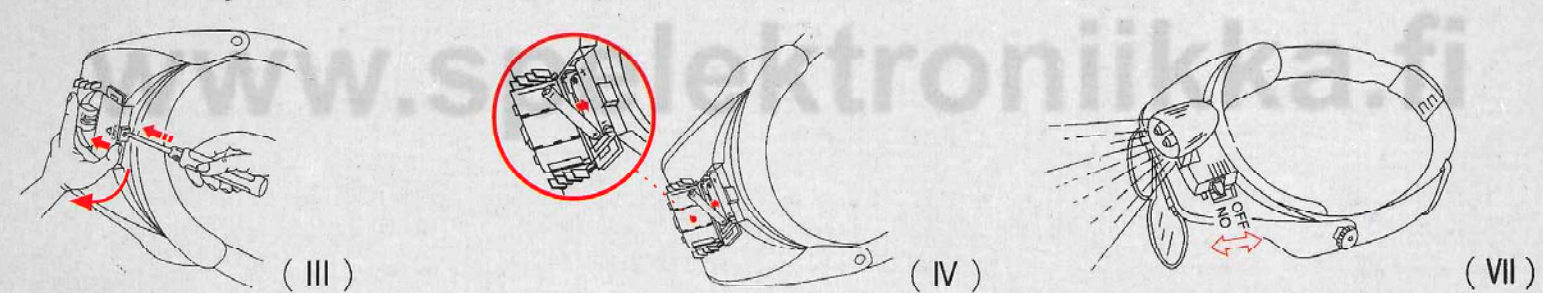
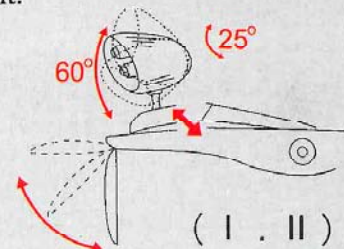


**Linghting getting description:**

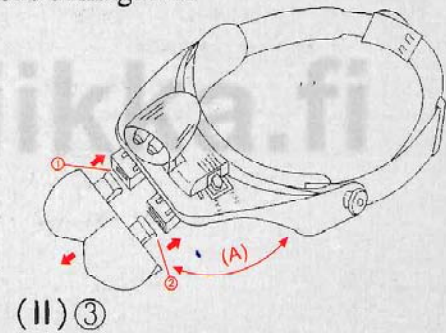
- I .Please refer the right figure which arrow indicates up or down by hand for minor adjustment.
- II .You may swivel the light right or left about 25 degree for convenient lighting.
- III .If hattery replaced, refer the figure indication "open" positionto use a small bar opening the hattery box cover 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.



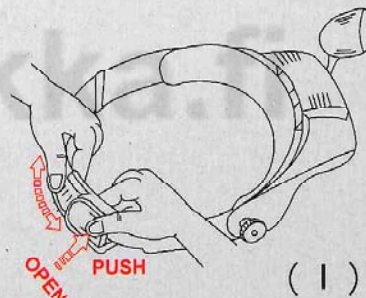
**Lens set-up and taking-off method:**

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

- I .(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).



- I .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.
- II .(1)There are four multiptet for the lens, 1.2X, 1.8X, 2.5X, 3.5X.  
(2)The multiptet identification prints in the right upper of the lens.  
(3)The multiptet is choosed by the user depending on work distance and multiple requirement.  
(4)Multiptet matching work distance refernce.



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

