THIS PRODUCT INSTALLS 3 LENSES. MULTIPLYING POWER OF LENS: 1.5x, 3x, 8.5x, 10x

- Material of lens: Acrylic resin (Processed by crack-proof rigid coating)
- Size of lens: 89X29mm Single-lens diameter: 29mm
- With detachable light source box and two "AAA" batteries.
- Weight: 101g (when equipped with 2X
- Weight: 148g (2X lens, light source box and two "AAA" batteries)
- Materials: ABS resin. PP resin.
- · All the lenses of this glasses series are interchangeable.

PROVIDING LIGHT SOURCE FOR THE GLASSES IS THE MOST SUITABLE FOR OPERATION OR INTERESTING HANDCRAFT.

Detachable bulb device; the angle of lamplight | The lens assembly parts are added to two; can also be adjusted.

It can be quite easily used under the

 Assemble or repair small fittings; • Check the finished product.

handcraft and sewing.

Operate or read at a dim or dark place; •Interesting work such as carving,

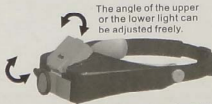
following conditions:

This magnifier is equipped with a standard detachable light source device. Of course, the angle adjustment is also OK. The small position at hand palm can also be lighted brightly. In addition, when the light source device is unnecessary, you can take out the light source box, which makes this part lighter, and you'll enjoy your work much more.



It can make thevoltage of two AAA batteries Increase from 3V to 4.5V and enhance the brightness of LED lamp.





The angle of the left or the right light can be adjusted freely.

you can also overlap two lenses.

There are 1.5X/1.5X double-eye lens and 7X single-eye lens for this product. There are two parallel lens assembly parts, and you can also overlap two lenses for getting a higher magnifying multiple. But attention please, the focusing distance will become nearer when the magnifying multiple becomes higher.



Single-eye 4X lens



The magnifying multiple will improve at once when in stalling two lenses.

You can also use this product even if you wear glasses. The belt size can be adjusted freely.

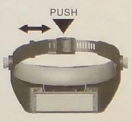
The person wearing nearsighted spectacles should let the focusing distance farther. For the presbyope or farsighted

person, the person not wearing spectacles should let the focusing distance farther.





You only need to push it upwards lightly when it's unnecessary.



The belt can be adjusted conveniently according to the user's comfortable