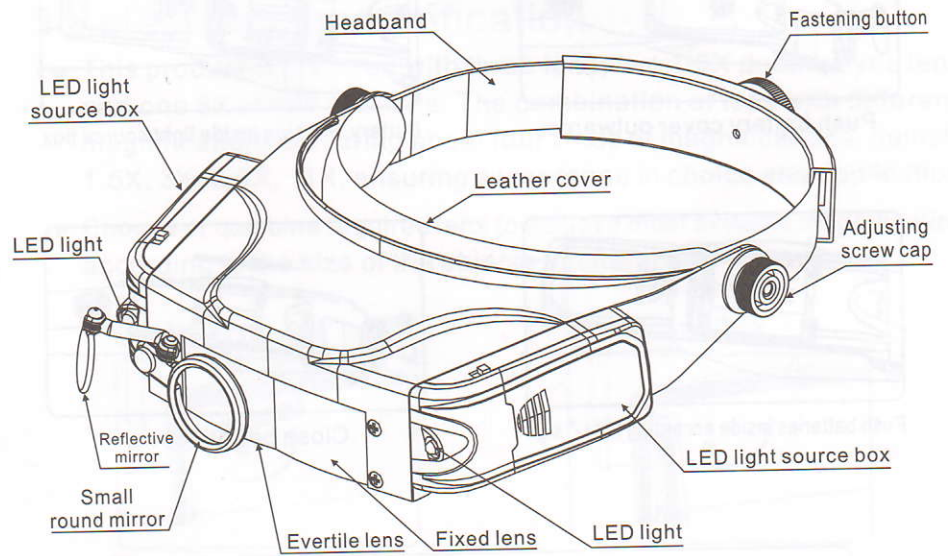


# LED HEAD-WEARING MAGNIFIER INSTRUCTION MANUAL

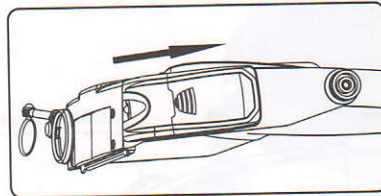
Please read this instruction manual carefully before use so as to avoid unnecessary damage.  
Selection of magnification :1.5x, 3x, 9.5x, 11x



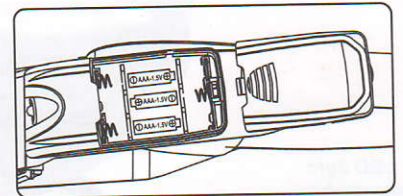
Patent Number:201130350480.1

## 1. Installation and replacement of batteries

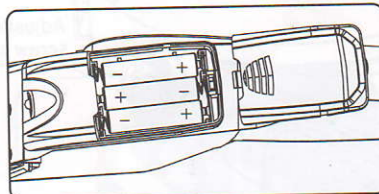
- Push battery cover of LED light source box outwards before use, then install three "AAA" batteries according to battery "+-" sign inside light source box, finally close battery cover. This operation mode is also suitable for replacing old batteries.



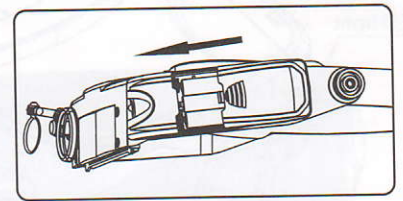
Push battery cover outwards



Battery "+-" sign inside light source box



Push batteries inside according to "+-" sign

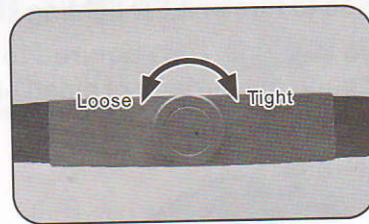


Close battery cover

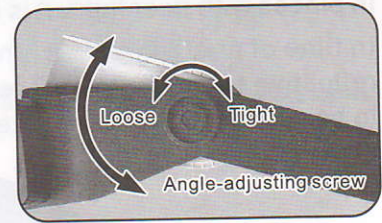
### PRECAUTIONS!

- Please take out batteries to prevent leaking liquid of batteries from eroding the magnifier during long time non-use.
- Make sure not to discard old batteries at will to avoid polluting environment.
- Please do not make mixed use of batteries of different types as well as new and old batteries.

## 2. Adjustment of headband



Adjustment of headband

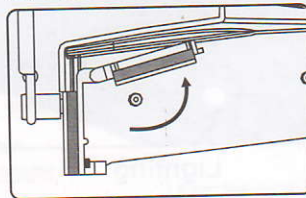


Angle adjustment

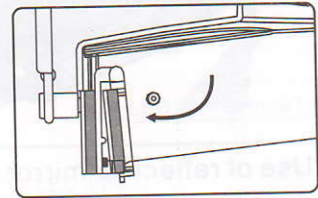
## 3. Selection of magnification

- This product is installed with three lens, two 1.5X double eyes lens and one 8X single eye lens. The combination of lens with different magnifications can bring about four kinds of magnifications, namely 1.5X, 3X, 9.5X, 11X, ensuring wider range in choice and application.
- Choose or combine required lens to achieve most suitable magnification according to the size of the objects or characters to be viewed.

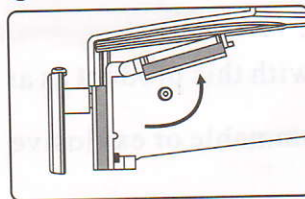
① ENLARGE 1.5X



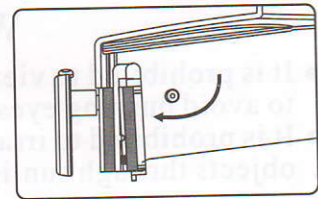
② ENLARGE 3X



③ ENLARGE 9.5X

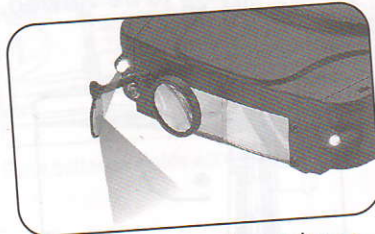


④ ENLARGE 11X



#### 4. Use of light source box and reflective mirror

- In places with poor light, it is advised to turn on LED lighting source;
- In time of choosing 9.5X lens and 11X lens, it is required to open reflective mirror to let light reflect upon the surface of small objects to be viewed, ensuring clearer image.



Use of reflective mirror



Lighting

#### Warning!

- It is prohibited to view the sun with this product as as to avoid burning eyes.
- It is prohibited to irradiate inflammable or explosive objects through sunlight.