

A Game-Changer for Close-up Work

USER MANUAL

Best Practices and Useful Tips

Need Spare Parts? Go to: www.visionaidmagnifier.com

Need Help? Email us at: info@visionaidmagnifier.com

LED LIGHT NOT WORKING?



Plug the **smaller** side of the cord into charging port on the right side (as you wear) of the frame and charge for **40 minutes** until the red light turns green.



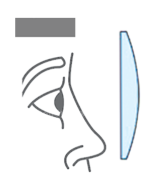
If LED light is faulty then please contact us at info@visionaidmagnifier.com for FREE replacement.

HOW TO USE THE STRAP?

Press the **buttons** on the sides of the arms to release the regular temples.

Wrap a piece of **soft fabric** on a small spoon handle and press the buttons harder.

LENSES ARE FALLING OFF?



Place the lens into the black lens holder correctly: the **arch side** away from your face.

You should hear the **click sound** once the lens is clipped in firmly into the black lens holder.

LENS CASE IS NOT CLOSING?



Put each lens into the correct place: see **X power marks** on the lens and inside the lens case.

Make sure to place the lens with the **arch side** looking towards the back of the case.

NOSE PIECES ARE HURTING?



Use the **extra nose pads** included in the set to make the nose pieces more comfortable.

Unscrew the nose pieces and use the headband for secure fit.

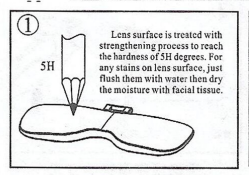
DON'T FIT OVER EYEGLASSES?



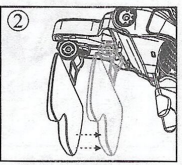
Place the nose pieces **behind** your eyeglasses. The Vision Aid magnifier should be in front of your **forehead** on top of your eyeglasses.

Detach the regular arms and use the **headband** to make Vision Aid magnifier more comfortable.

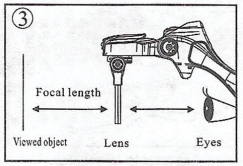
Input voltage	Adaptor Frequency	LED Parameter table		
		Output voltage	Power	Power consumption
110-240V	50Hz	5V	0.1W	0.15W



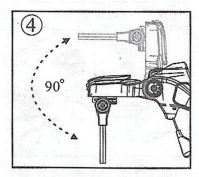
Mirror surface hardness reached 5H degree



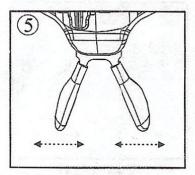
Movable lens slot



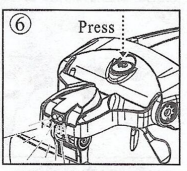
The way to observe things correctly



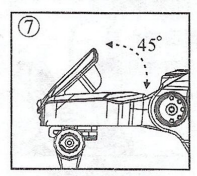
Lens and holder part adopt internal/external meshing structure.



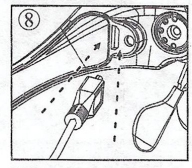
Adjustable nose bracket



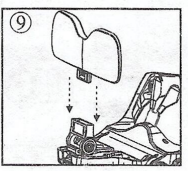
LED is divided into soft light source and strong light source



LED light source angle is adjustable.



LED can be charged directly



Lens insertion, The spring clip automatically clamps the lens

-URRY

your eyes by moving the black lens holder forward or backward. 1) Try adjusting the distance between the lens and

Try holding the object slightly closer or further to find the best focal distance for your eyes.



Safety Precautions

- 1 Do not leave or use the magnifying glasses in direct sunlight to avoid causing fire.
- 2 Do not use the magnifying glasses to observe the sun so as not to cause eye damage.
- 3 Clean the lenses with the soft cloth.
- 4 Lenses can also be cleaned with a small amount of detergent and wet cloth.
- 5 Do not use alcohol, gasoline and other chemical liquids to wipe lenses.
- 6 Do not use the magnifying glasses while driving.
- 7 Small parts can cause a choking hazard.
- 8 Do not use the LED Light while charging.













VisionAid™ is an American company located in San Diego, California.

Our mission is to help people enjoy their hobbies and stay creative!

www.visionaidmagnifier.com





UNHAPPY

Get a **FREE** replacement! Report the issue by emailing at info@visionaidmagnifier.com





Scan with your phone camera!



HAPPY?

We would love to hear your feedback! Tell us what you use your Vision Aid Magnifier for and attach a photo!