

For Helmet Mounted Optix

Follow this guide for safety, usage and maintenance for all models

Please refer to the safety warnings on page 7 before use

OptixNowUSA is NOT responsible for misuse of the product or any contents related to the products we sell.



Table of contents

Page 2.....	Key Components
Page 3-6.....	Operation and Usage
Page 7-8.....	Safety Instructions and Warnings
Page 8-10.....	Care and Maintenance

Key Components With Pictures
(Not all components are included)

Helmet with shroud



G24 style shroud mount with dovetail **J arm (various types and styles)**



Thumb screw (1/4-20)



Monocular or Night Vision Device (style varies)



Operation and Usage (Helmets Only)

Step 1, locate your helmet, wear the helmet and adjust the chin straps and/or rear tightening dial (if applicable) until your helmet fits tight and does not move. Its recommended to leave one inch of space between the rim of the helmet and your eyebrow.



Easily tighten/loosen the headband via rear adjustment dial.

Step 2, Proceed to attach the G24 mount into the shroud. Before you proceed, make sure the mount does not fall off. We recommend lightly pulling on the mount to ensure it is fully seated.





Step 3, Attach the J arm dovetail to the G24 style mount utilizing the dovetail sleeve.



Step 4, After locating the threaded portion of the device, attach the monocular to the J arm with the 1/4-20 screw.

Step 5, Adjust the G24 style mount and J arm as needed to achieve desired eye relief and angle. This process may vary depending on the type of J arm and helmet mount you purchase separately.



PRESS THE BUTTONS ON BOTH SIDES AT THE SAME TIME TO ADJUST THE DISTANCE



Step 6, Adjust the focus wheel on your optical device once for a clear picture once it is lined up with your eye.

Please consider, the focus wheel style may vary depending on your device.



Keep In Mind,

Fitment may vary depending on the manufacture and user preferences.

There are some monoculars you may not be able to achieve focus with. Because everybody's eyes are different, and you may not be able to achieve a clear focus with the monocular.

We recommend using a G24 dovetail style mounting solution for maximum adjustability. If you are using a mounting solution that is different than a G24 dovetail, the instructions may vary.

Safety Instructions/ Warnings

1, Looking at the sun with any optical device, **can cause serious eye damage.**

2, Looking at other bright objects such as, street lights, vehicle lights and televisions can **cause serious eye damage.**

3, Do not bring devices too close to your eye, **as this can poke your eye if you fall or run into a wall, door, tree etc. Leave space between the device and your eye to avoid this. Always maintain proper eye relief to avoid this to protect yourself from getting poked in the eye.**

4, **Be cautious and aware of your surroundings** while using the device in order to **avoid warning #1-#3.**

5, **Adult supervision strongly recommended, refer to warning #1-4. Products found in this box can pose a choking hazard to children.**

6, Disassembly of this product may result **in damage and choking hazards for children.**

7, Potential for eye strain, injury and dizziness can occur from prolonged use or misuse, especially if it includes high magnification.

8, Do not over tighten any screw or component on this product. Once the screws are stiff, do not continue tightening.

9, If a specific product you purchase is water resistant, we still do not recommend exposing it to moisture, extreme weather or temperatures. This can lead to degradation in the seals, lenses and other components.

9, Intentionally shock testing or intentionally exposing the product to adverse weather conditions that exceeds the waterproof rating may void any and all warranties.

Care and Storage

Proper care and storage ensures your monocular will deliver sharp, high-quality images for years to come. Follow these simple tips to preserve its optical performance and durability.

Care

1, Keep the objective lens and eyepiece clean to maintain optimal image clarity.

- 2, Avoid touching glass surfaces to prevent fingerprints, dirt, and oil buildup.
- 3, Use a microfiber cloth or optical-grade lens cleaner to remove dust, fingerprints, or debris.
- 4, Lightly scrub in circular motions with a clean, grit-free cloth to prevent scratches.
- 5, Never use household glass cleaners, t-shirts, facial tissues, or heavy cotton cloths, as they can damage coatings.
- 6, Canned air is not recommended; instead, gently brush off dust before cleaning.
- 7, Keep the product and all associated components as free of dust and debris as possible.
- 8, Handle with care—dropping or rough treatment can damage internal components and shift optical alignment. If damage occurs, seek professional servicing from a qualified monocular repair specialist.

Storage & Protection

-Store in a cool, clean environment, away from direct sunlight, excessive heat, moisture and humidity. If you do not follow this step, the seals and lenses could be damaged and all warranties voided.

-Be cautious if your products are exposed to extreme heat or cold, as thermal expansion and contraction may damage the internal components.

-When not in use, close the scope cap and cover the rear lens with the rubber pieces if applicable to your model

-Following these guidelines will keep your monocular performing at its best for sharp, clear viewing experiences.

Thank you for choosing our product! Any questions, concerns or suggestions, please go to OptixNowUSA.com or email OptixNowUSA@gmail.com. Contact us with any questions, concerns or suggestions! Thank you!