

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Gskyer](#) /

› [Gskyer 25x50 Monocular Telescope MC2550 User Manual](#)

Gskyer MC2550

Gskyer 25x50 Monocular Telescope MC2550 User Manual

Model: MC2550

INTRODUCTION

This manual provides instructions for the proper use and maintenance of your Gskyer 25x50 Monocular Telescope. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.

PRODUCT OVERVIEW

The Gskyer 25x50 Monocular Telescope is designed for high-powered viewing, offering 25x magnification and a 50mm objective lens. It features FMC (Fully Multi-Coated) lenses and a BAK-4 prism, which enhance light transmission and resolution for clear, crisp images. The monocular is suitable for various outdoor activities such as bird watching, hiking, and observing distant objects.



Image: The Gskyer 25x50 Monocular Telescope in its compact form.



Image: Dimensions of the Gskyer 25x50 Monocular Telescope, showing its compact (5.3 inches) and extended (13.1 inches) lengths.



Image: Close-up view illustrating the 25mm eyepiece and 50mm objective lens diameter of the monocular.

WHAT'S IN THE BOX

- Gskyer 25x50 Monocular Telescope
- Premium Leather Bag
- Cleaning Cloth

SETUP

1. **Unpack the Monocular:** Carefully remove the monocular and its accessories from the packaging.
2. **Extend the Monocular:** Gently pull the sections of the monocular apart until it is fully extended. The monocular is designed to telescope for compact storage and extended use.
3. **Remove Lens Caps:** Remove the protective caps from both the eyepiece and the objective lens.

OPERATING INSTRUCTIONS

1. **Hold the Monocular:** Hold the monocular firmly with one hand, bringing the eyepiece close to your eye.
2. **Aim at Your Target:** Point the objective lens towards the object you wish to observe.
3. **Adjust Focus:** The monocular features a manual focus mechanism. To focus, gently push or pull the eyepiece section in or out. For fine adjustments, a slight twisting motion can be used while pushing or pulling. Continue adjusting until the image appears clear and sharp.
4. **Observe:** Once focused, you can enjoy magnified views of distant objects.

MAINTENANCE

- **Cleaning Lenses:** Use the provided cleaning cloth to gently wipe the lenses. For stubborn smudges, a small amount of lens cleaning fluid designed for optics can be applied to the cloth, then gently wipe. Avoid using abrasive materials or excessive force, as this can scratch the lens coatings.
- **Storage:** When not in use, retract the monocular to its compact form and place it in the premium leather bag. Ensure lens caps are on to protect the lenses from dust and scratches. Store in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Handle the monocular with care to prevent drops or impacts, which could damage the optical components or housing.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Image is blurry or out of focus.	Improper focus adjustment.	Adjust the eyepiece section by gently pushing or pulling until the image is sharp.
Dark spots or smudges visible in the view.	Dirty lenses.	Clean the lenses using the provided cleaning cloth.

Problem	Possible Cause	Solution
Difficulty extending or retracting the monocular.	Dust or debris in the telescoping mechanism.	Ensure the monocular is clean. Avoid forcing the mechanism. If the issue persists, contact customer support.

SPECIFICATIONS

- **Magnification:** 25x
- **Objective Lens Diameter:** 50 mm
- **Eyepiece Lens Description:** FMC BAK4
- **Field of View:** 352ft/1,000Yds
- **Product Dimensions:** 7.2 x 4.3 x 3.7 inches (compact)
- **Item Weight:** 1.78 pounds (0.81 Kilograms)
- **Focus Type:** Manual Focus
- **Telescope Mount Description:** Handheld Mount
- **Manufacturer:** Gskyer
- **Model Number:** MC2550

WARRANTY AND SUPPORT

For warranty information or technical support, please contact Gskyer customer service. Refer to your purchase documentation for specific warranty terms and contact details.

Protection plans are available for extended coverage:

- 2-Year Protection Plan
- 3-Year Protection Plan
- Complete Protect (monthly billing)

These plans offer additional protection beyond the standard manufacturer's warranty.