

Mr. Pen MGNF20M139

Mr. Pen 10X Magnifying Glass Instruction Manual

Model: MGNF20M139

INTRODUCTION

Thank you for choosing the Mr. Pen 10X Magnifying Glass. This manual provides essential information for the proper use and care of your new magnifying glass. Designed for clarity and ease of use, this tool is ideal for enhancing visibility of small details in various applications.

The Mr. Pen magnifying glass features a high-quality glass lens with 10X magnification, offering extra sharpness and clarity. Its ergonomic rubber handle provides a comfortable and non-slip grip, ensuring durability and ease of handling. This product is suitable for reading fine print, examining electronics, miniatures, jewelry, and for educational exploration.



A pair of Mr. Pen 10X Magnifying Glasses, featuring black handles with pastel accents (pink and blue) and a 75mm glass lens.

PACKAGE CONTENTS

- 2 x Mr. Pen 10X Magnifying Glasses (Pastel colors)



This image highlights the product as a 2-pack, showing both pastel magnifying glasses.

SETUP

The Mr. Pen 10X Magnifying Glass requires no assembly or batteries. It is ready for immediate use upon removal from its packaging.

1. Carefully remove the magnifying glasses from their packaging.
2. Inspect each magnifying glass for any signs of damage.
3. The magnifying glasses are now ready for use.

OPERATING INSTRUCTIONS

Using your Mr. Pen 10X Magnifying Glass is straightforward. Follow these guidelines for optimal viewing:

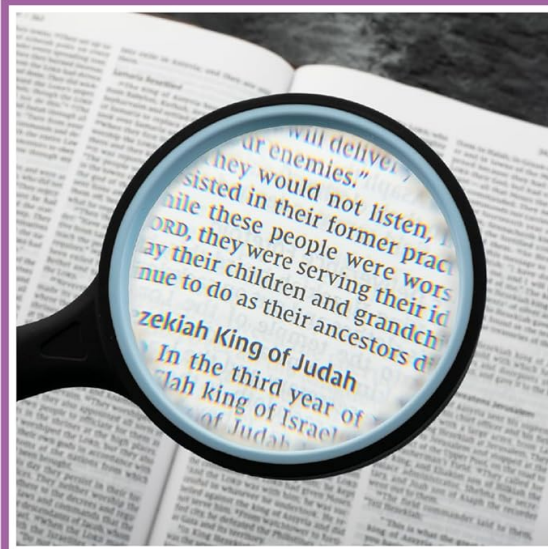
1. **Hold the Magnifier:** Grip the ergonomic rubber handle firmly. The non-slip coating ensures a secure hold.
2. **Positioning for Magnification:** Hold the magnifying glass a few inches above the object or text you wish to magnify.
3. **Adjust Distance:** Slowly move the magnifying glass closer to or further away from the object until the image

comes into clear focus. The ideal focal distance will vary slightly depending on your eyesight and the object being viewed.

4. **Optimal Lighting:** Ensure adequate lighting on the object for the best viewing experience.

Applications:

- **Reading:** Ideal for small print in books, newspapers, magazines, and maps.
- **Hobbies & Crafts:** Useful for examining fine details in electronics, miniatures, jewelry, and various craft projects.
- **Educational Exploration:** An excellent tool for children to observe insects, plants, and other small objects in nature.



Helps to read the
tiny letters or numbers
in books and
newspapers

Perfect tool for
the elderly



Demonstrates the magnifying glass in use, making small text in a newspaper larger and easier to read.



Perfect for little explorers to get up close to the nature

A child uses the magnifying glass to explore nature, focusing on a small plant, illustrating its use for educational and recreational purposes.

MAINTENANCE

Proper care will ensure the longevity and clarity of your magnifying glass.

- **Cleaning the Lens:** Use a soft, lint-free cloth (e.g., microfiber cloth) to gently wipe the glass lens. For stubborn smudges, a small amount of lens cleaning solution or water can be applied to the cloth, then wipe dry. Avoid abrasive materials or harsh chemicals.
- **Cleaning the Handle:** The rubber handle can be wiped clean with a damp cloth.
- **Storage:** Store the magnifying glass in a clean, dry place away from direct sunlight and extreme temperatures. Avoid placing it face down on rough surfaces to prevent scratches.
- **Safety Precaution:** Do not leave the magnifying glass in direct sunlight unattended, as it can concentrate sunlight and pose a fire hazard.



Anti-scratch Glass Lens



Highlights the anti-scratch feature of the glass lens, emphasizing its durability and clarity.

TROUBLESHOOTING

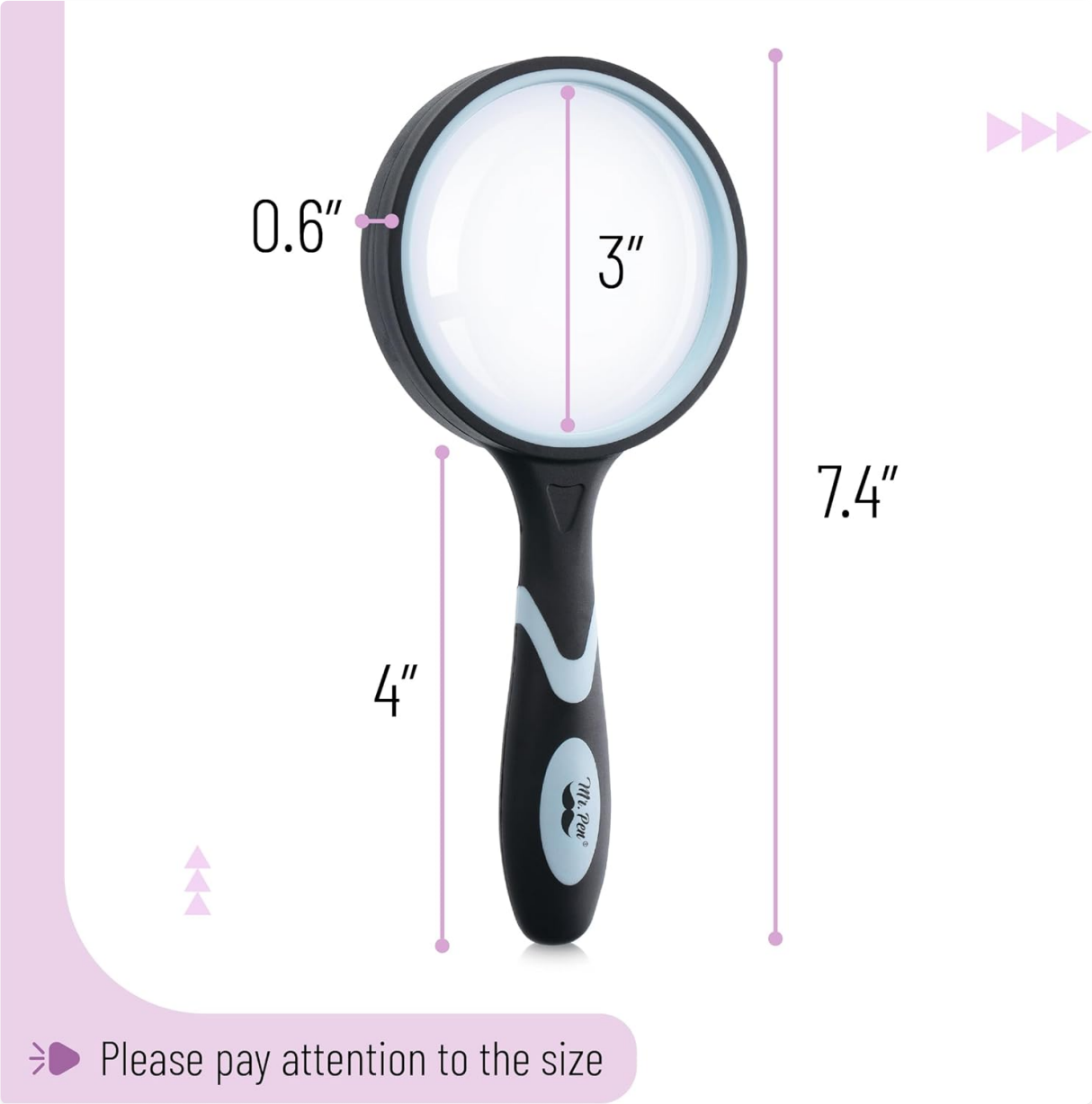
If you encounter any issues with your magnifying glass, consider the following:

- **Blurry Image:** Adjust the distance between the lens and the object. Ensure the object is well-lit.
- **Scratched Lens:** While the lens is anti-scratch, severe impacts or abrasive cleaning can cause damage. If the lens is scratched, it may affect clarity.
- **Difficulty Holding:** The ergonomic rubber handle is designed for comfort. If you find it difficult to hold, try adjusting your grip or resting your arm on a stable surface.

SPECIFICATIONS

Brand	Mr. Pen
Model Number	MGNF20M139
Magnification Strength	10X
Lens Material	Glass

Product Dimensions	7.4"L x 3"W
Item Weight	9.9 ounces (0.28 Kilograms)
Handle Material	Rubber
Color	Pastel
Batteries Required?	No
UPC	810053335550



A visual representation of the magnifying glass with key dimensions: 7.4 inches total length, 3-inch lens diameter, and 4-inch handle length.

WARRANTY

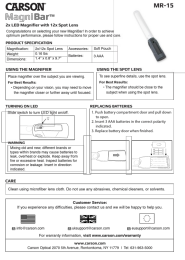
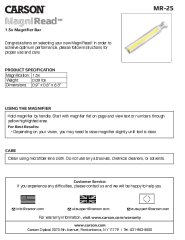
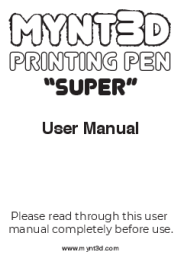
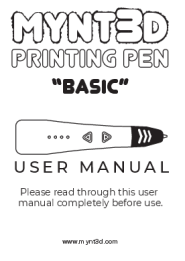

Mr. Pen products are manufactured to high-quality standards. For specific warranty information or details regarding product defects, please refer to the packaging or contact Mr. Pen customer support directly.

SUPPORT

For further assistance, questions, or to provide feedback regarding your Mr. Pen 10X Magnifying Glass, please visit the official Mr. Pen website or contact their customer service department.

You can find more information and contact details on the [Mr. Pen Store Page](#).

Related Documents - MGNF20M139

	<p>Carson MagniBar MR-15: 2x LED Magnifier with 12x Spot Lens User Guide</p> <p>User guide for the Carson MagniBar™ MR-15, a 2x LED Magnifier with 12x Spot Lens. Includes product specifications, usage instructions for the magnifier and spot lens, LED operation, battery replacement, care tips, and customer service contact information.</p>
	<p>Carson MagniRead 1.5x Magnifier Bar (MR-25) - Product Overview and Care</p> <p>Official product overview for the Carson MagniRead 1.5x Magnifier Bar (MR-25), detailing its specifications, usage instructions, and care guidelines for optimal performance.</p>
	<p>MYNT3D Super 3D Printing Pen User Manual</p> <p>User manual for the MYNT3D Super 3D Printing Pen, detailing its features, operation, troubleshooting, and specifications. Learn how to use ABS and PLA filament for your 3D creations.</p>
	<p>MYNT3D BASIC 3D Printing Pen User Manual</p> <p>Comprehensive user manual for the MYNT3D BASIC 3D Printing Pen, covering features, operation, safety warnings, troubleshooting tips, and specifications.</p>
	<p>SkyWriter 3D® V3 Intelligent 3D Printing Pen Instruction Manual</p> <p>Comprehensive instruction manual for the SkyWriter 3D® V3 intelligent 3D printing pen, covering product overview, features, kit contents, operation, material handling, temperature adjustment, and troubleshooting.</p>

Universal condenser pen

Usage: used for drawing and writing on capacitive screens.

Product features:

- 1. High precision: The pen tip is made of high-quality materials, ensuring accurate and smooth writing and drawing.
- 2. Comfortable grip: The pen has a unique ergonomic design, providing a comfortable and secure grip during use.
- 3. Long battery life: The pen is equipped with a long-lasting battery, ensuring continuous use for a long time.
- 4. Multi-function: The pen can be used for drawing, writing, and erasing, meeting various needs.
- 5. Portable: The pen is compact and lightweight, easy to carry and use anytime, anywhere.

Product description:

The pen is designed for use on capacitive screens, providing a natural writing and drawing experience. It is suitable for various devices, including smartphones, tablets, and digital displays. The pen's tip is made of a special conductive material, ensuring good contact with the screen. The ergonomic design reduces hand fatigue, making it ideal for extended use. The long battery life ensures that the pen is always ready when needed. The multi-function design allows for versatile use, from sketching to note-taking. The portable size makes it a convenient companion for work and leisure.

Universal Condenser Pen User Manual - Features and Usage Guide

Comprehensive user manual for the Universal Condenser Pen, detailing its functions, product parameters, usage methods, and charging instructions. Compatible with Apple, Android, and capacitive screens.