

# PIVOT SUNGLASSES - MAGPUL PIVOT GLASSES BLACK FRAME/GRAY LENS NON-POLARIZED

[Shooting Accessories](#) > [Apparel](#) > [Accessories](#) > [Glasses](#)

The Pivot is a casual design based on Magpul's Explorer model, merging high performance with casual style in a fit that suits small to medium faces. Its lightweight frame, low profile temples, and impact-resistant lens and frame combination are casual enough for everyday use. The Pivot's frames are constructed from TR90NZZ, the strongest thermoplastic material available for eyewear and, combined with its impact-resistant lenses, makes them some of the most durable, flexible, and lightweight sunglasses available. Their oleophobic polycarbonate lenses shed liquid and won't be degraded by water, sweat, or chemicals. The overmolded anti-slip rubber nose and temple pads prevent slippage, no matter what activity you're engaged in. The Pivot comes in a range of polarization, color and mirror options to give you the premium clarity and contrast you need from a great pair of shades, while also supporting many high energy activities in variable light conditions and environments. Constructed of TR90NZZ, the frames combine lightweight construction and ballistic protection, providing rugged strength and flexibility. Though not rated to Z87.1 due to the more casual design of the Pivot, the lens and frames were engineered to the same ballistic impact protection standards as our other eyewear. Oleophobic lenses repel water and provide oil, sweat, sunscreen and other chemical protection. Coated stainless steel pins provide simple but dependable hinge functionality. Anti-slip rubber nose and temple pads. Polarized and Non-Polarized lens option.



## Attributes

- Name: [MAGPUL PIVOT GLASSES BLACK FRAME/GRAY LENS NON-POLARIZED](#)
- Manufacturer: [MAGPUL](#)
- Product no.: 100075136
- Mfr. No.: MAG1128-0-001-1
- Colour: Black
- Lens Color: Gray
- Lens Mirror: -
- Polarized: No
- Delivery weight: 0.181kg
- Shipping height: 76mm
- Shipping width: 76mm
- Shipping length: 178mm
- UPC: 840815131403

# Table of Contents

- Startpage
- PIVOT SUNGLASSES SAFETY INSTRUCTION GUIDE
- About Us

# PIVOT SUNGLASSES SAFETY INSTRUCTION GUIDE

## Introduction

Thank you for choosing the PIVOT SUNGLASSES by MAGPUL. This guide provides essential safety instructions to ensure the safe and effective use of your sunglasses. Please read this guide carefully to understand how to properly use and maintain your eyewear.

## General Safety Guidelines

- Always ensure that your sunglasses fit securely and comfortably on your face.
- Inspect the sunglasses regularly for any damage, such as scratches on the lenses or cracks in the frame.
- Avoid exposing the sunglasses to extreme temperatures, as this may affect their performance and longevity.
- Keep your sunglasses away from children and pets to prevent accidental damage or injury.
- If you experience any discomfort or adverse reactions while using the sunglasses, discontinue use immediately and consult a professional.

## Specific Safety Precautions for Use

- **Impact Resistance:** The PIVOT SUNGLASSES are designed with impactresistant lenses and frames. However, avoid using them in situations where they may be subjected to highimpact forces.
- **Oleophobic Lenses:** The oleophobic coating on the lenses repels water and oils. Clean the lenses with a microfiber cloth to maintain clarity and prevent scratches.
- **Avoid Chemicals:** Do not expose the sunglasses to harsh chemicals, including certain cleaning products, as these may damage the lenses and frame.
- **Polarized vs. NonPolarized:** Understand the differences between polarized and nonpolarized lenses. Choose the lens type that best suits your activities, especially if you will be in bright, reflective environments.

## Instructions for Installation and Usage

### 1. Wearing Your Sunglasses:

- Place the sunglasses gently on your nose and ears, ensuring a snug fit.
- Adjust the rubber nose and temple pads if necessary to prevent slippage during activities.

### 2. Cleaning Your Sunglasses:

- Use a microfiber cloth to wipe the lenses clean. Avoid using paper towels or rough fabrics that may scratch the surface.
- For deeper cleaning, use mild soap and water. Rinse thoroughly and dry with a microfiber cloth.

### 3. Storing Your Sunglasses:

- Store your sunglasses in a protective case when not in use to avoid scratches and damage.
- Avoid leaving them in direct sunlight or extreme temperatures, as this can warp the frame.

### 4. Using for Activities:

- When engaging in highenergy activities, ensure that the sunglasses are secured and that the fit is comfortable.
- Be aware of your surroundings and avoid situations where the sunglasses may come into contact with sharp objects or surfaces.

## Disposal Instructions

- When disposing of your sunglasses, consider recycling options where available. Check with local recycling programs for information on how to properly recycle plastic and metal components.
- If the sunglasses are damaged beyond repair, dispose of them in accordance with local waste management regulations.

## Contact Information for Further Support

For any safety inquiries or concerns regarding the PIVOT SUNGLASSES, please refer to the contact information provided on the packaging or product documentation.

**Important Note:** This guide is intended to provide essential safety information for the PIVOT SUNGLASSES. Always prioritize safety and follow the guidelines outlined in this document to ensure a positive experience with your eyewear.

# About Us

## Brownells UK

### **Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

Unit 1, Laughing Dog Industrial Estate  
London Road  
Rugby  
Warwickshire  
CV23 9LP

[www.brownells.co.uk](http://www.brownells.co.uk)