

# **MPO - MEPRO PISTOL OPTICS - MPO DS - OPEN EMITTER PISTOL - RMSC/JPOINT**

[Optics & Mounting](#) > [Electronic Sights](#) > [Reflex Sights](#)

The Mepro MPO-DS is an open reflex red dot sight designed for subcompact or slimline pistols. This cost-effective optic punches far above its cost. It features a 3.5 MOA red dot reticle, RMSc/JPoint footprint, automatic brightness control, CR2032 battery lasting 3 years plus while being water, shock, and fog proof.

The Mepro MPO-DS allows you to upgrade your current sighting system with money left over for more ammo. The Meprolight name means we only produce products we, ourselves use and carry in defense of ourselves and our families. Choose the best, choose Meprolight.

NO IMAGE  
AVAILABLE

- RMSc/JPoint Footprint
- Automatic and Manual Brightness Control
- Power Saving Sleep Mode
- IPX7 Waterproof rating

## **Attributes**

- Name: [MPO DS - OPEN EMITTER PISTOL - RMSC/JPOINT](#)
- Manufacturer: [MEPROLIGHT](#)
- Product no.: EU2012700
- Mfr. No.: 901243171
- Battery: CR 2032
- Battery Life: 30000 hours
- Brightness Settings: Automatic
- Colour: Black
- Elevation: 80 MOA
- Magnification: -
- Reticle: 3.5 MOA Dot
- Delivery weight: 0.02kg
- Shipping height: 22mm
- Shipping width: 24mm
- Shipping length: 40mm
- EAN: 0810013524451

## **Item details**

This product contains a battery.

# Table of Contents

- Startpage
- Mepro MPODS Safety Instruction Guide
- About Us

# Mepro MPODS Safety Instruction Guide

## Introduction

Thank you for choosing the Mepro MPODS Open Emitter Pistol Optic. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your product. Please read this manual carefully before installation and use.

## General Safety Guidelines

- Ensure that you are familiar with the operation of your firearm before installing and using the Mepro MPODS.
- Always treat your firearm as if it is loaded, even if you believe it to be unloaded.
- Keep the Mepro MPODS and all firearms out of reach of children and unauthorized users.
- Regularly inspect your optic for any signs of damage or malfunction.
- Follow all local laws and regulations regarding the use of firearm optics.
- In case of any malfunction or damage, cease use immediately and consult a qualified professional.

## Specific Safety Precautions for Use

- **Hazard Identification:** The Mepro MPODS is designed for use on firearms and should only be used in accordance with the manufacturer's instructions.
- **Avoiding Hazards:**
  - Do not expose the optic to extreme temperatures or harsh chemicals.
  - Ensure that the optic is securely mounted to prevent it from loosening during use.
  - Do not attempt to disassemble or modify the optic.
- **Age Specific Warnings:** This product is not intended for use by individuals under the age of 18. Ensure that minors are supervised at all times when handling firearms and optics.

## Instructions for Installation and Usage

### Installation

#### 1. Mounting the Optic:

- Ensure that your firearm is unloaded before beginning the installation process.
- Remove any existing sights if necessary to accommodate the Mepro MPODS.
- Align the RMS/JPoint footprint of the Mepro MPODS with the mounting plate on your firearm.
- Securely fasten the optic using the appropriate screws provided in the packaging. Ensure they are tightened to the manufacturer's specifications.

#### 2. Battery Installation:

- Locate the battery compartment on the Mepro MPODS.
- Insert a CR2032 battery, ensuring the positive (+) side is facing up.
- Close the battery compartment securely.

### Usage

#### 1. Adjusting Brightness:

- The Mepro MPODS features automatic brightness control. However, you can manually adjust the brightness settings as needed.
- To switch between automatic and manual brightness, refer to the product specifications.

## 2. Power Saving Mode:

- The optic has a powersaving sleep mode that activates after a period of inactivity. To wake the optic, simply move or tap the firearm.

## 3. General Operation:

- Always ensure that the optic is properly zeroed before use.
- Regularly check the reticle alignment and adjust as necessary.

## Disposal Instructions

- Dispose of the Mepro MPODS and its components in accordance with local regulations.
- Do not dispose of batteries in regular household waste. Follow local guidelines for battery disposal or recycling.

## Contact Information for Further Support

For assistance or inquiries regarding the Mepro MPODS, please reach out to your authorized Meprolight dealer or consult the Meprolight website for additional resources and support.

By following these safety instructions, you can ensure the safe and effective use of your Mepro MPODS Open Emitter Pistol Optic. Always prioritize safety and responsible handling of firearms and optics.

# 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)