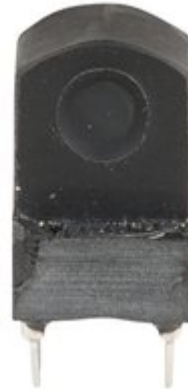


DOT MODULES - C-MORE SYSTEMS 8 MOA DOT MODULE FOR POLYMER SIGHTS

[Optics & Mounting](#) > [Electronic Sights](#) > [Red Dot Sights](#)

C-MORE Systems red dot sights encapsulate the light source in a separate diode module. These modules are interchangeable in all C-MORE full size sights (NOT STS or RTS2), providing each sight with the ability to utilize different size dots for different applications. The size of the dot is measured in minutes of angle (moa), with 1 minute of angle being equal to 1 inch @ 100 yards (approx.). Example; a 2 moa module will produce a dot that will cover 2 inches of your target @ 100 yards, a 6 moa module will cover 6 inches, and so on. When you reduce the target distance by half, you also reduce the minute of angle by half. Example; the 2 moa module will cover 1 inch @ 50 yards, the 6 moa module will cover 3 inches @ 50 yards, and so on. C-MORE Systems red dot sights are known for having the brightest dots available, that won't "wash out" on bright, sunny days. The modules are continuously upgraded as new technology becomes available thanks to Advanced Diode Technology. C-MORE diodes produce super-efficient current consumption which extends battery life to 300 - 1500 hours of continuous use from a single 3 volt lithium battery.



Attributes

- Name: [C-MORE SYSTEMS 8 MOA DOT MODULE FOR POLYMER SIGHTS](#)
- Manufacturer: [C-MORE SYSTEMS](#)
- Product no.: 100200346
- Mfr. No.: 8MOA
- Battery Life: 300-1500 hours
- Finish: Black
- Reticle: 8 MOA red dot
- Delivery weight: 0.05kg
- Shipping height: 14mm
- Shipping width: 14mm
- Shipping length: 54mm
- UPC: 649725005022

Item details

Made in USA

US export classification: 0A504.c

Table of Contents

- Startpage
- Safety Instruction Guide for DOT MODULES CMORE SYSTEMS 8 MOA DOT MODULE FOR POLYMER SIGHTS
- About Us

Safety Instruction Guide for DOT MODULES CMORE SYSTEMS 8 MOA DOT MODULE FOR POLYMER SIGHTS

Introduction

Thank you for choosing the DOT MODULES CMORE SYSTEMS 8 MOA DOT MODULE. This guide provides essential safety information and instructions for the safe use and maintenance of your red dot sight module. Please read this guide thoroughly to ensure proper operation and to maintain your safety and the safety of others.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as described in this manual.
- Always handle the sight module with care to avoid damage.
- Keep the module out of reach of children and unauthorized users.
- Regularly check for any signs of wear or damage before use.
- If the module is damaged or malfunctions, discontinue use immediately and seek assistance.
- Ensure that the module is installed correctly on your firearm to avoid accidents.
- Follow all local laws and regulations regarding the use of firearm accessories.

Specific Safety Precautions for Use

- Always ensure that the firearm is unloaded when attaching or detaching the sight module.
- Use the sight module in appropriate lighting conditions to avoid eye strain or fatigue.
- Do not look directly at the light source of the red dot sight, as this can cause eye damage.
- Be aware of your surroundings and ensure that you have a clear line of sight before firing.
- Avoid using the sight module in extreme weather conditions that may affect visibility or functionality.
- Regularly clean the lens of the sight module with a soft, lintfree cloth to maintain clarity.

Instructions for Installation and Usage

1. Installation

- Ensure the firearm is unloaded.
- Align the sight module with the mounting base on the firearm.
- Secure the module in place using the appropriate screws or mounting system provided.
- Confirm that the module is firmly attached and does not shift when handled.

2. Usage

- Turn on the sight module using the power button.
- Adjust the brightness of the dot as needed for your environment.
- Use the windage and elevation adjustments to zero the sight according to your shooting requirements.
- Always check the dot's visibility before taking aim.

Disposal Instructions

- Dispose of the sight module in accordance with local regulations regarding electronic waste.
- Remove the battery before disposal and recycle it according to local battery disposal guidelines.
- Do not dispose of the sight module in general household waste.

Contact Information for Further Support

For any inquiries or assistance regarding the DOT MODULES CMORE SYSTEMS 8 MOA DOT MODULE, please refer to the manufacturer's support resources. Always ensure that you have the product information ready when seeking support.

Thank you for prioritizing safety while using the DOT MODULES CMORE SYSTEMS 8 MOA DOT MODULE. Enjoy your shooting experience responsibly!

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