

POLYMER PRINTED SCOPE THROW LEVERS - MK MACHINING US OPTICS OLDER MODELS THROW LEVER

[Optics & Mounting](#) > [Optic Accessories](#) > [Scope Throw Levers](#)

Many modern-day tactical optics are outfitted with magnification throw levers, enabling users to have a wide field of view to find targets, then quickly throw the magnification to a higher setting to zero in on a target. If your optic isn't outfitted with one of these helpful tools, then the MK Machining Polymer-Printed Scope-Throw Lever can be added to nearly any optic on the market today. The scope-throw levers are printed using a custom made nylon alloy and are outfitted with a metal, threaded insert that enhances the strength of the unit and enables it to be securely attached to an optic's magnification ring. The levers are all made in the USA by MK Machining, and installation takes less than a minute. The units are finished with a matte-black color and are covered under the company's lifetime warranty.



Attributes

- Name: [MK MACHINING US OPTICS OLDER MODELS THROW LEVER](#)
- Manufacturer: [MK MACHINING](#)
- Product no.: 100031352
- Mfr. No.: 65
- Finish: Matte Black
- Fits / Used For: US Optics Older Models
- Delivery weight: 0.014kg
- Shipping height: 25mm
- Shipping width: 76mm
- Shipping length: 127mm
- UPC: 705911335110

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for POLYMER PRINTED SCOPE THROW LEVERS MK MACHINING US OPTICS OLDER MODELS THROW LEVER
- About Us

Safety Instruction Guide for POLYMER PRINTED SCOPE THROW LEVERS MK MACHINING US OPTICS OLDER MODELS THROW LEVER

Introduction

Thank you for choosing the MK Machining PolymerPrinted Scope Throw Lever. This product is designed to enhance your tactical optics experience by allowing quick adjustments to magnification settings. Please read this safety instruction guide thoroughly to ensure safe and effective use of the product.

General Safety Guidelines

- Ensure that the scope throw lever is compatible with your optic before installation.
- Always inspect the product for any visible damage or defects before use.
- Store the product in a safe, dry place away from direct sunlight and extreme temperatures.
- Keep the product out of reach of children and vulnerable individuals.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about any recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

• Installation Safety:

- Do not force the throw lever onto the magnification ring. It should fit securely without excessive pressure.
- Ensure the threaded insert is properly aligned before tightening to avoid damage.

• Usage Safety:

- Do not use the scope throw lever while the optic is mounted on a moving vehicle or during highimpact activities.
- Avoid adjusting the lever with excessive force as this may lead to breakage or malfunction.
- Ensure that the lever does not obstruct any other components of your optic system.

• Maintenance Safety:

- Regularly check the tightness of the throw lever to ensure it remains secure during use.
- Clean the lever with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.

Instructions for Installation and Usage

1. Installation:

- Identify the magnification ring on your optic.
- Align the MK Machining PolymerPrinted Scope Throw Lever with the threaded insert on the magnification ring.
- Gently twist the lever onto the ring until it is securely attached. Do not overtighten.
- Verify that the lever moves smoothly and does not hinder the functionality of the optic.

2. Usage:

- To adjust magnification, simply push or pull the throw lever to the desired position.

- Always ensure that the optic is securely mounted and stable before making adjustments.
- Practice using the throw lever in a safe environment to familiarize yourself with its operation.

Disposal Instructions

- Dispose of the product in accordance with local regulations regarding plastic and metal waste.
- Do not dispose of the product in household waste. Check for local recycling programs that accept nylon and metal components.

Contact Information for Further Support

For any questions or concerns regarding the MK Machining PolymerPrinted Scope Throw Lever, please refer to the manufacturer's website or customer support resources.

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