

# MAGNA-TIP® SEE-THRU RING BITS - MAGNA-TIP SEE-THRU BIT-SD=7/64" ALLEN

[Gunsmith Tools & Supplies](#) > [General Gunsmith Tools](#) > [Screwdrivers & Sets](#) > [Magna-Tip Bits](#)

## Longer Bits Reach Through Rings

BROWNELLS MAGNA-TIP® SEE-THRU RING BITS The Brownells MAGNA-TIP® See-Thru Ring Bits are specialized tools designed to facilitate the installation and removal of scope rings with see-through mounts. These extra-long bits are engineered to reach through the scope rings, allowing for efficient engagement with the mounting screws without necessitating scope removal. Description and Features: Extra-Long Design: The extended length of these bits enables them to reach through see-through scope rings, providing direct access to the mounting screws. This design feature eliminates the need to remove the scope during installation or adjustment, thereby preserving the scope's alignment and zero. Precision Fit: Each bit is hollow-ground to ensure a precise fit in slotted screws, minimizing the risk of cam-out and potential damage to the screw heads or firearm components. Durable Construction: Crafted from hardened steel, these bits offer exceptional strength and longevity, making them suitable for repeated use in demanding gunsmithing tasks. Available Options: The MAGNA-TIP® See-Thru Ring Bits are available in specific sizes to accommodate common screw dimensions used in scope mounts: #6 Slot: Shank Diameter (SD) = .180 inches, Blade Thickness (BT) = .037 inches. #8 Slot: Shank Diameter (SD) = .210 inches, Blade Thickness (BT) = .037 inches. 3/32" Hex: Designed to fit Leupold scope rings. 7/64" Hex: Designed to fit Redfield scope rings. T-10 Torx: Suitable for certain scope ring screws. T-15 Torx: Suitable for certain scope ring screws. Specifications:

Material: Hardened steel Bit Type: Hollow ground slotted and hex

Compatibility: Designed for use with Brownells MAGNA-TIP® handles

Customer Insights: Our customers report that the MAGNA-TIP® See-Thru Ring Bits are invaluable additions to their gunsmithing toolkits. The extra-long design allows for easy access to scope ring screws without removing the scope, preserving alignment and zero. Customers appreciate the precision fit of the bits, which minimizes the risk of damaging screw heads or firearm components during maintenance. The durable construction ensures these bits withstand repeated use in demanding tasks. Incorporating the Brownells MAGNA-TIP® See-Thru Ring Bits into your gunsmithing toolkit ensures you have the specialized tools necessary for efficient and precise scope mounting and maintenance tasks.



## Attributes

- Name: [MAGNA-TIP SEE-THRU BIT-SD=7/64" ALLEN](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080146109
- Mfr. No.:
- Bit Number: 146-109
- Blade Diameter: .109
- Blade Thickness: .109
- Color: -
- Handle: No Handle
- Kit: -

- Material: -
- Model Number: 7/64 Allen Bit
- Style: Hex
- Delivery weight: 0.009kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806010994

## **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for MAGNATIP® SEETHRU RING BITS
- About Us

# Safety Instruction Guide for MAGNATIP® SEETHRU RING BITS

## Introduction

Thank you for choosing the Brownells MAGNATIP® SeeThru Ring Bits. These specialized tools are designed to assist in the installation and removal of scope rings with seethrough mounts. This safety instruction guide provides essential information to ensure safe and effective use of these tools, aligning with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- **Product Safety:** Ensure the safe use of the MAGNATIP® SeeThru Ring Bits by following all instructions and guidelines provided.
- **Enhanced Recalls:** Be aware that in the event of a safety concern, standardized recall notices will be issued, and remedies will be provided for any dangerous products.
- **Online Shopping Protections:** Whether purchased online or instore, the same safety protections apply. Ensure that the platform you use complies with safety requirements.
- **Special Consumer Focus:** Take extra care if the tools are used by or around vulnerable groups, such as children. Keep the tools out of reach when not in use.
- **EU Contact Point:** For any safety inquiries regarding the product, please refer to the EUbased contact point provided by the manufacturer.
- **Rapid Alerts:** Stay informed about any updates on unsafe products through the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Read Instructions:** Before using the MAGNATIP® SeeThru Ring Bits, read all instructions carefully to understand their proper use and safety precautions.
- **Inspect Tools:** Before each use, inspect the bits for any signs of wear or damage. Do not use damaged bits as this may pose safety risks.
- **Use Appropriate Size:** Ensure that you are using the correct size of the bit for the screws to prevent stripping and potential injury.
- **Wear Safety Gear:** Use appropriate personal protective equipment (PPE), such as safety glasses, to protect your eyes from debris during use.
- **Keep Workspace Clean:** Maintain a clean and organized workspace to reduce the risk of accidents and injuries.
- **Avoid Distractions:** Focus on the task at hand and avoid distractions while using the bits to ensure precision and safety.
- **Store Safely:** After use, store the bits in a secure location to prevent accidental injury or damage.

## Instructions for Installation and Usage

1. **Select the Right Bit:** Choose the appropriate MAGNATIP® SeeThru Ring Bit based on the size of the screws you will be working with.
2. **Insert Bit into Handle:** If using a MAGNATIP® handle, securely insert the selected bit into the handle.
3. **Align the Bit:** Position the bit over the screw head, ensuring it is properly aligned to avoid slipping.
4. **Apply Steady Pressure:** Turn the handle slowly and apply steady pressure to engage the screw. Avoid using excessive force, which may damage the screw or the bit.
5. **Check for Tightness:** Once the screw is engaged, check for tightness but do not overtighten, as this may lead to stripping or damage.
6. **Repeat as Necessary:** Repeat the process for all screws that require installation or removal.
7. **Final Inspection:** After completing the installation or removal, inspect all screws to ensure they are

secure and properly aligned.

## Disposal Instructions

- **Recycling:** Dispose of any worn or damaged bits in accordance with local recycling regulations. Metal components may be recyclable.
- **Hazardous Waste:** If any parts are found to be hazardous, please follow local guidelines for hazardous waste disposal.
- **Environmental Considerations:** Do not dispose of any product components in general waste. Always check local regulations for proper disposal methods.

## Contact Information for Further Support

For any inquiries regarding safety or assistance with the MAGNATIP® SeeThru Ring Bits, please refer to the contact information provided by the manufacturer or retailer. Always seek guidance if you have concerns about the safe use of the product.

By following these safety instructions, you can ensure the safe and effective use of your Brownells MAGNATIP® SeeThru Ring Bits. Thank you for prioritizing safety and compliance with EU regulations.

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)