

# **MAGNA-TIP THIN-BITS - MAGNA-TIP THIN-BIT #240-2, SD=.240, BT=.025**

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

## **Super-Thin Bits For Narrow, European-Style Slots**

BROWNELLS MAGNA-TIP THIN-BIT SET The Brownells Magna-Tip Thin-Bit Set is meticulously designed for gunsmiths and firearm enthusiasts who frequently encounter extra-narrow screw slots in their work. This specialized set includes eighteen precision-ground, hollow-ground bits engineered to fit these slender slots precisely, ensuring secure engagement and minimizing the risk of damaging delicate screws. Each bit is crafted from hardened steel for enhanced durability and longevity. The set is accompanied by a solid oak bench block and a clear plastic case for organized storage and easy accessibility. Key Features: Precision-Ground Thin Bits: Eighteen hollow-ground bits designed to fit extra-narrow screw slots commonly found in firearms, providing a secure and precise fit. Hardened Steel Construction: Each bit is made from hardened steel, ensuring durability and resistance to wear during repeated use. Organized Storage: The set includes a solid oak bench block and a clear plastic case, keeping the bits organized and readily accessible. Specifications: Bit Sizes Included: #120-1 #120-2 #150-1 #150-2 #180-1 #180-2 #210-1 #210-2 #240-1 #240-2 #270-1 #270-2 #300-1 #300-2 #340-1 #340-2 #360-1 #360-2 Material: Hardened steel bits with a solid oak bench block and clear plastic storage case. Customer Insights: Our customers highly value the Brownells Magna-Tip Thin-Bit Set for its exceptional precision and durability. The thin bits are particularly appreciated for their ability to fit extra-narrow screw slots found in various firearms, ensuring secure engagement and reducing the risk of damaging screws. The inclusion of a solid oak bench block and clear plastic case aids in keeping the bits organized and easily accessible, enhancing the overall user experience. Incorporating the Brownells Magna-Tip Thin-Bit Set into your gunsmithing toolkit ensures you have the precise tools needed for working with extra-narrow screw slots. Its specialized design and high-quality construction make it an essential asset for both professional gunsmiths and firearm enthusiasts dedicated to meticulous firearm maintenance and assembly.



## **Attributes**

- Name: [MAGNA-TIP THIN-BIT #240-2, SD=.240, BT=.025](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080240225
- Mfr. No.: 2402
- Bit Number: 240-2
- Blade Diameter: .240
- Blade Thickness: .025
- Handle: No Handle
- Model Number: BT=.025,-2,SD=.240
- Style: Thin Bit
- Delivery weight: 0.009kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806011397

## **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for MAGNATIP THINBITS
- About Us

# Safety Instruction Guide for MAGNATIP THINBITS

## Introduction

Thank you for choosing the Brownells MagnaTip ThinBit Set. This guide provides essential safety instructions to ensure the safe use of this product. Please read all instructions carefully before use, and keep this guide for future reference.

## General Safety Guidelines

- Always use the MagnaTip ThinBits as intended. Misuse can lead to injury or damage.
- Keep the bits out of reach of children. This product is not a toy and should only be used by adults or under adult supervision.
- Inspect the bits before each use. Do not use any bit that appears damaged or worn.
- Always wear appropriate personal protective equipment (PPE) such as safety glasses to protect against flying debris.
- Ensure that your workspace is clean and welllit to prevent accidents.
- Store the bits in the provided clear plastic case when not in use to prevent damage and maintain organization.

## Specific Safety Precautions for Use

- Use the correct size bit for the screw slot to prevent slipping and potential injury.
- Do not apply excessive force when using the bits. If a bit does not fit, do not force it.
- Avoid using the bits on screws that are rusted or corroded, as this may cause breakage.
- Ensure that the bit is securely attached to the driver before use.
- Do not use the bits for purposes other than their intended use, such as prying or chiseling.

## Instructions for Installation and Usage

### 1. Selecting the Bit:

- Choose the appropriate bit size from the set that matches the screw slot.
- Ensure that the bit is clean and free of debris.

### 2. Attaching the Bit:

- Insert the chosen bit into the driver, ensuring it fits snugly.
- Turn the bit clockwise to secure it in place.

### 3. Using the Bit:

- Align the bit with the screw slot and apply gentle pressure.
- Turn the driver clockwise to tighten or counterclockwise to loosen the screw.
- If resistance is felt, stop and reassess the fit before proceeding.

### 4. PostUse Care:

- After use, clean the bits to remove any debris or residue.
- Store the bits in the provided case to prevent damage and maintain organization.

## Disposal Instructions

- Dispose of any damaged bits in accordance with local regulations.

- The plastic case and any packaging should be recycled where facilities exist.
- Do not dispose of bits in general waste if they are damaged or broken, as they may pose a hazard.

## Contact Information for Further Support

For any safety inquiries or to report unsafe products, please refer to the relevant authorities or the EU's Safety Gate platform for the latest updates and information.

Thank you for prioritizing safety while using the Brownells MagnaTip ThinBit Set. Your careful adherence to these guidelines helps ensure a safe and effective user experience.

# About Us

## Brownells Austria

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

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