

MAGNA-TIP® BITS - MAGNA-TIP BIT #185-0, SD=5/64" ALLEN

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

State-Of-The-Art Bits For The Gun Shop or Workshop

With Brownells MAGNA-TIP screwdriver, it is now possible for the gunsmith and firearms hobbyist to have a close fit in most any gun screw he will encounter - and darn near everything around the house and garage too. DESIGN OF BITSThe TRUE hollow-ground bit transmits all the energy of twist (torque) evenly and smoothly, up the shank of the bit. Not only does hollow grinding permit this power transfer, it also gives complete metal-to-metal contact between the tip of the bit and the entire screw slot. Thus, maximum power can be exerted as in a finely tapered gun spring. So-called "hollow-ground" screwdrivers which have been dubbed off square, result in all torque pressures concentrating at the square edge of the grind along the tip. As every gunsmith knows, such a flaw in a spring results in breakage! Standard, straight-tapered screwdrivers deliver all torque pressures to the fine edge of the screw slot. PLUS, being tapered, the laws of simple physics force the bit OUT of the slot. The complete sets include eleven bits for slotted screws, #1, #2 and #3 Phillips bits, plus ten hex bits for socket head screws. PERFECT FITYou can get even more versatility, and an absolutely perfect bit-to-screw-slot fit by buying extra bits and grinding them to an exact fit using the special Shaping Stone shown on this page. MATERIALS USEDThe bits used in the Brownells MAGNA-TIP screwdrivers are manufactured expressly for heavy industry. They are used in high-speed, production, impact-power drivers for setting screws in mass production applications. They HAVE to be built with the right combination of hardness and durability to give maximum strength and wear!



Attributes

- Name: [MAGNA-TIP BIT #185-0, SD=5/64" ALLEN](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080185000
- Mfr. No.: H5222X
- Bit Number: 185-0
- Blade Diameter: 5/64
- Blade Thickness: .078
- Handle: No Handle
- Style: Allen
- Delivery weight: 0.005kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806011151

Item details

Made in USA

Table of Contents

- Startpage
- MAGNATIP® BITS Safety Instruction Guide
- About Us

MAGNATIP® BITS Safety Instruction Guide

Introduction

Thank you for choosing the MAGNATIP® BITS. This guide provides essential safety instructions to ensure the safe use of this product. Please read this guide carefully before using the MAGNATIP® BITS to understand how to use them safely and effectively.

General Safety Guidelines

- Always inspect the bits for any signs of damage or wear before use. Do not use damaged bits.
- Ensure that the bits are compatible with the screws you are working on.
- Keep the work area clean and welllit to avoid accidents.
- Store the bits in a dry place, away from moisture, to prevent corrosion.
- Use the bits only for their intended purpose. Misuse can lead to injury or damage.
- Keep the bits out of reach of children and pets.

Specific Safety Precautions for Use

- Wear safety glasses to protect your eyes from debris when using the bits.
- Use the appropriate torque settings on your power tool to avoid overtightening screws.
- Do not use excessive force when using the bits, as this can lead to breakage.
- If you experience resistance while driving a screw, stop and assess the situation to avoid stripping the screw or damaging the bit.
- Do not modify the bits or use them in ways not recommended by the manufacturer.

Instructions for Installation and Usage

- Select the appropriate MAGNATIP® BIT for the screw you are working with.
- Insert the bit securely into the screwdriver or power tool.
- Align the bit with the screw slot and apply gentle pressure to engage the bit with the screw.
- Turn the screwdriver or power tool slowly and steadily to drive the screw into the material.
- If using a shaping stone to grind bits for a perfect fit, follow the manufacturer's instructions carefully to avoid injury.

Disposal Instructions

- Dispose of any damaged or worn bits in accordance with local regulations.
- Do not throw bits in regular household waste. Check for recycling options in your area.
- Ensure that bits are placed in a secure container to prevent injury during disposal.

Contact Information for Further Support

For any safety inquiries or further assistance regarding the MAGNATIP® BITS, please refer to the manufacturer's contact information provided with the product packaging.

Thank you for prioritizing safety while using the MAGNATIP® BITS. Your adherence to these guidelines helps ensure a safe and effective experience.

About Us

Brownells Austria

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

www.brownells.at