

# ANTI-CAM-OUT PHILLIPS BITS - MAGNA-TIP ANTI-CAM PHILLIPS #2 BIT

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

**BROWNELLS ANTI-CAM-OUT PHILLIPS BITS** The Brownells Anti-Cam-Out Phillips Bits are precision-engineered tools designed to provide gunsmiths and firearm enthusiasts with enhanced control and reduced risk of screw damage during firearm maintenance and assembly. These bits feature a unique anti-cam-out design that minimizes the tendency of Phillips screws to slip out of the driver under torque, ensuring secure engagement and efficient torque application. Crafted from high-quality materials, these bits offer durability and long-lasting performance, making them a valuable addition to any gunsmith's toolkit. Key Features: Anti-Cam-Out Design: Specially engineered to prevent the driver from slipping out of the screw head under torque, reducing the risk of cam-out and potential damage to screws. Precision Fit: Designed to provide a snug fit in Phillips screw heads, ensuring efficient torque transfer and minimizing wear on both the screw and the bit. Durable Construction: Made from high-quality materials to withstand the demands of repeated use in firearm maintenance and assembly. Specifications: Bit Type: Phillips Anti-Cam-Out Compatibility: Designed for use with Brownells Magna-Tip® handles and other compatible driver handles. Material: High-quality steel for durability and long service life. Customer Insights: Our customers appreciate the Brownells Anti-Cam-Out Phillips Bits for their ability to maintain a secure grip on Phillips screws during firearm maintenance tasks. The anti-cam-out design is particularly valued for preventing slippage and reducing the likelihood of screw head damage, which is a common concern when working with standard Phillips bits. The durable construction of these bits ensures they can withstand the rigors of regular use, making them a reliable choice for both professional gunsmiths and firearm enthusiasts. Incorporating the Brownells Anti-Cam-Out Phillips Bits into your toolkit enhances your ability to perform precise and secure screw engagements during firearm maintenance and assembly. Their specialized design and robust construction make them an essential tool for achieving professional results while preserving the integrity of your firearms.



## Attributes

- Name: [MAGNA-TIP ANTI-CAM PHILLIPS #2 BIT](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080441002
- Mfr. No.: D1222XXR
- Bit Number: D1222XXR
- Blade Thickness: .240
- Color: -
- Handle: No Handle
- Kit: -
- Material: -
- Model Number: #2 Bit Only
- Style: Phillips
- Delivery weight: 0.005kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806008830

## **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for Brownells AntiCamOut Phillips Bits
- About Us

# Safety Instruction Guide for Brownells AntiCamOut Phillips Bits

## Introduction

Thank you for choosing the Brownells AntiCamOut Phillips Bits. These precision engineered tools are designed to enhance your firearm maintenance experience. This guide provides important safety instructions and guidelines to ensure safe and effective use of the product in compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Ensure that the product is used only for its intended purpose as specified in the product description.
- Always inspect the bits for any damage or wear before use. Do not use damaged bits.
- Keep the bits out of reach of children and vulnerable individuals.
- Use appropriate personal protective equipment (PPE) such as safety glasses when using the bits.
- Report any unsafe products or incidents to the relevant authorities as required.

## Specific Safety Precautions for Use

- **Avoid Slippage:** When using the bits, ensure they are properly seated in the screw head to prevent slippage, which can cause injury or damage.
- **Torque Control:** Do not exceed the recommended torque specifications for screws to avoid damaging the screw head or the bit.
- **Proper Handling:** Handle the bits with care to avoid injury. Do not use excessive force.
- **Compatibility:** Ensure that you are using the bits with compatible driver handles, specifically Brownells MagnaTip® handles, to maintain safety and effectiveness.
- **Storage:** Store the bits in a dry, secure location to prevent damage and ensure they are readily accessible when needed.

## Instructions for Installation and Usage

1. **Select the Appropriate Bit:** Choose the Brownells AntiCamOut Phillips Bit that fits the screw you are working with (e.g., #2 Bit).
2. **Attach the Bit to the Driver:** Insert the bit into the compatible driver handle securely. Ensure it is firmly in place before use.
3. **Position the Driver:** Align the bit with the screw head and apply gentle pressure to ensure a snug fit.
4. **Apply Torque:** Turn the driver handle slowly and steadily. Avoid sudden movements and excessive force.
5. **Check Engagement:** Periodically check that the bit remains engaged with the screw head to prevent slippage.
6. **Remove the Bit:** After use, carefully remove the bit from the screw and the driver handle. Clean the bits if necessary and store them properly.

## Disposal Instructions

- Dispose of any damaged or worn bits in accordance with local regulations.
- Do not dispose of bits in regular household waste. Check for local recycling programs or hazardous waste disposal options.

## **Contact Information for Further Support**

For any inquiries regarding safety, usage, or product information, please refer to the manufacturer's contact details provided on the product packaging or official website.

By following these safety instructions, you can ensure a secure and efficient experience while using the Brownells AntiCamOut Phillips Bits. Thank you for prioritizing safety and responsible usage.

# About Us

## Brownells Austria

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

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