

MAGNA-TIP® & SUPER SET SCREWDRIVER HANDLES - BROWNELLS

MAGNA-TIP #81 SOLID HANDLE, 1.25" DIAMETER X 8" LONG, BLUE

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

Choose From Our Selection of Handles

BROWNELLS MAGNA-TIP® & SUPER SET SCREWDRIVER HANDLES The Brownells Magna-Tip® & Super Set Screwdriver Handles are expertly designed to provide gunsmiths and firearm enthusiasts with versatile and durable options for various firearm maintenance tasks. Each handle is constructed from tough, nearly unbreakable plastic, ensuring longevity and reliability in demanding environments. The steel, hex shank accepts a small wrench for added leverage, enhancing torque application when needed. Key Features: #81 Handle: A rugged, hand-filling design equipped with a powerful magnet for fast bit changes. The magnetism transfers through the bit to hold the screw securely, facilitating efficient and precise work. Dimensions: 1 $\frac{1}{4}$ " (3.2 cm) diameter, 8" (20.3 cm) overall length. #84 Hollow Handle: Features a magnetic shank with a hollow compartment that accepts up to four bits, allowing Customers to create a custom screwdriver kit for specific firearms. A screw-on cap keeps the bits securely in place. Dimensions: 1 $\frac{1}{4}$ " (3.2 cm) diameter, 8" (20.3 cm) overall length. Law Enforcement Handle: Developed at the request of police armorers, this handle is approximately 20% shorter and has a smaller diameter than the #81 Handle, bringing the user's hand closer to the work for enhanced control. Available in both magnetic and Clip-Tip styles for secure bit retention. Dimensions: 1" (2.5 cm) diameter, 3 $\frac{3}{4}$ " (9.5 cm) handle length, 5 $\frac{1}{2}$ " (14 cm) overall length. Stubby Handle: A compact version of the full-size #81 Magnetic Handle, ideal for working in tight spaces. Despite its shorter length, it maintains super-strong construction for durability. Dimensions: 1" (2.5 cm) diameter handle, 2 $\frac{1}{2}$ " (6.3 cm) overall length. Law Enforcement Hollow Handle: Combines the short shank of the Law Enforcement Handle with the convenient storage compartment and full-size grip of the #84 Hollow Handle, allowing Customers to assemble a gun-specific, portable screwdriver kit suitable for both shop and field use. The magnetic socket allows for fast bit changes. Customer Insights: Our customers appreciate the Brownells Magna-Tip® & Super Set Screwdriver Handles for their robust construction and thoughtful design. The variety of handle options allows Customers to select the most appropriate tool for specific tasks, enhancing precision and control during firearm maintenance. The magnetic features and bit storage capabilities are particularly valued for their convenience and efficiency in both shop and field settings. Incorporating the Brownells Magna-Tip® & Super Set Screwdriver Handles into your toolkit ensures you have the right handle for any gunsmithing task, providing versatility, durability, and enhanced control for precise firearm maintenance.



[View Bits for the Magna-Tip Screwdriver Sets](#)

[View Bits for the Magna-Tip Super Sets](#)

Attributes

- Name: [BROWNELLS MAGNA-TIP #81 SOLID HANDLE, 1.25" DIAMETER X 8" LONG, BLUE](#)
- Manufacturer: [BROWNELLS](#)

- Product no.: 080086181
- Mfr. No.:
- Handle: -
- Handle Color: -
- Model Number: # 81 Solid
- Style: -
- Delivery weight: 0.204kg
- Shipping height: 13mm
- Shipping width: 61mm
- Shipping length: 234mm
- UPC: 050806007932

Item details

Made in USA

Table of Contents

- Startpage
- MAGNATIP® & SUPER SET SCREWDRIVER HANDLES SAFETY INSTRUCTIONS
- About Us

MAGNATIP® & SUPER SET SCREWDRIVER HANDLES SAFETY INSTRUCTIONS

Introduction

Thank you for choosing the MAGNATIP® & SUPER SET SCREWDRIVER HANDLES by BROWNELLS. This guide provides essential safety instructions and guidelines to ensure safe and effective use of your screwdriver handles. Please read this manual carefully before using the product.

General Safety Guidelines

- Ensure that you are using the screwdriver handles for their intended purpose. These tools are designed for precision work and should not be used for heavy-duty applications.
- Always inspect the screwdriver handles for any signs of damage or wear before use. Do not use if damaged.
- Keep the screwdriver handles out of reach of children and vulnerable individuals to prevent accidents.
- Use appropriate personal protective equipment (PPE) such as safety glasses when using the screwdriver handles, especially in a workshop environment.
- Store the screwdriver handles in a dry place to prevent corrosion and damage.
- Be aware of your surroundings while using the screwdriver handles to avoid injury to yourself or others.

Specific Safety Precautions for Use

- **#81 Handle:**
 - Ensure the bit is securely attached before use. The powerful magnet allows for fast bit changes, but always check the connection.
- **#84 Hollow Handle:**
 - Ensure that the screw-on cap is securely fastened to prevent bits from falling out during use.
- **Law Enforcement Handle:**
 - Use caution when using the magnetic version to avoid unintended attraction to metal objects.
- **Stubby Handle:**
 - This handle is designed for tight spaces; use it with care to avoid applying excessive force that may lead to slipping.
- **Law Enforcement Hollow Handle:**
 - Be mindful of the storage compartment; ensure it is securely closed when not in use to avoid losing bits.

Instructions for Installation and Usage

1. Choosing the Right Bit:

- Select the appropriate bit for your specific task. Ensure it is compatible with the handle you are using.
- For the #81 Handle, you may choose from bits #4451 through #4454.
- For the #84 Hollow Handle, it includes bits #4451, #4452, #4453, and #4454.

2. Attaching the Bit:

- Insert the bit into the magnetic socket of the handle until it clicks into place.
- For the #84 Hollow Handle, ensure that the bit is seated properly in the hollow section.

3. Using the Screwdriver:

- Hold the handle firmly and apply steady pressure while turning the screwdriver.
- Avoid using excessive force that could lead to slipping or damaging the screw or the bit.

4. Changing the Bit:

- To change the bit, simply pull it out of the magnetic socket and replace it with a new one.
- For the #84 Hollow Handle, unscrew the cap to access the stored bits.

5. Cleaning and Maintenance:

- After use, wipe the screwdriver handles with a clean, dry cloth to remove any debris or moisture.
- Periodically check for wear and replace any damaged bits or handles as necessary.

Disposal Instructions

- Dispose of any damaged or worn screwdriver handles responsibly.
- Follow local regulations for the disposal of plastic and metal products.
- If the product is no longer usable, consider recycling components where applicable.

Contact Information for Further Support

For any safety inquiries or further support, please refer to the manufacturer's contact information provided with your product packaging.

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