

# ALLEN HEAD FIXED-BLADE SCREWDRIVERS - ALLEN HEAD FIXED-BLADE SCREWDRIVER 5/64"

[Gunsmith Tools & Supplies](#) > [General Gunsmith Tools](#) > [Screwdrivers & Sets](#) > [Single Screwdrivers](#)

## The Ultimate Allen Head Driver Delivers Superb Control

BROWNELLS ALLEN HEAD FIXED-BLADE SCREWDRIVERS The Brownells Allen Head Fixed-Blade Screwdrivers are precision-engineered tools designed to provide enhanced control and durability for firearms maintenance and assembly tasks involving Allen head screws. These screwdrivers are particularly beneficial for scope mounting and other applications where precision is critical. Description and Features: One-Piece Construction: Each screwdriver features a one-piece shaft and driver, ensuring increased control and reducing the risk of slippage during use. This design is especially advantageous in precision applications, such as scope mounting, where a slip could result in costly damage. Hardened Steel Shafts: The shafts are constructed from hardened steel, providing exceptional durability and longevity. Additionally, they incorporate a hex wrench section, allowing for the application of additional torque on stubborn screws when necessary. Ergonomic Handles: The screwdrivers are equipped with 3 $\frac{3}{4}$ " long handles with a 1" diameter, offering a comfortable grip and superior control during use. Available Sizes: The Brownells Allen Head Fixed-Blade Screwdrivers are available individually or as a complete set, covering a range of sizes to accommodate various applications: 1/16" 5/64" 3/32" 7/64" 1/8" 3.5mm 5/32" Specifications: Shank Length: 2 $\frac{1}{2}$  inches Handle Length: 3 $\frac{3}{4}$  inches Handle Diameter: 1 inch Material: Hardened steel Customer Insights: Our customers report that the Brownells Allen Head Fixed-Blade Screwdrivers are indispensable tools for firearms maintenance. The Fixed-Blade construction provides enhanced control, significantly reducing the risk of damaging screws or firearm components. Customers appreciate the range of available sizes, which cater to various applications, and the ergonomic handles that offer comfort during extended use. Incorporating the Brownells Allen Head Fixed-Blade Screwdrivers into your toolkit ensures you have reliable, high-quality tools designed for precision and durability, essential for any gunsmith or firearm enthusiast.



## Attributes

- Name: [ALLEN HEAD FIXED-BLADE SCREWDRIVER 5/64"](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080453078
- Mfr. No.:
- Color: -
- Handle: Fixed
- Handle Color: Blue
- Model Number: Fixed-Blade 5/64"
- Style: Hex
- Delivery weight: 0.068kg
- Shipping height: 28mm
- Shipping width: 28mm
- Shipping length: 163mm
- UPC: 050806009301

## **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for Brownells Allen Head FixedBlade Screwdrivers
- About Us

# Safety Instruction Guide for Brownells Allen Head FixedBlade Screwdrivers

## Introduction

Thank you for choosing the Brownells Allen Head FixedBlade Screwdrivers. These precision engineered tools are designed for enhanced control and durability during firearms maintenance and assembly tasks. To ensure your safety and the effective use of this product, please read and follow the safety instructions outlined in this guide.

## General Safety Guidelines

- Always inspect the screwdriver before use. Look for any signs of damage or wear that may compromise safety.
- Use the screwdriver only for its intended purpose. Avoid using it on noncompatible screws or materials.
- Keep the screwdriver out of reach of children and unauthorized users.
- Ensure that your work area is clean and free from distractions to maintain focus while using the screwdriver.
- Store the screwdriver in a safe place when not in use to prevent accidents or damage.

## Specific Safety Precautions for Use

- **Personal Protective Equipment (PPE):** Always wear safety glasses when using the screwdriver to protect your eyes from debris.
- **Grip:** Hold the screwdriver firmly by the handle to maintain control and prevent slippage.
- **Torque Application:** Apply force gradually and avoid excessive torque to prevent damaging screws or the tool itself.
- **Surface Stability:** Ensure that the surface you are working on is stable and secure to prevent accidents during use.
- **Avoid Overreaching:** Keep your body balanced and avoid overreaching to maintain control of the screwdriver.

## Instructions for Installation and Usage

### 1. Selecting the Right Size:

- Choose the appropriate size screwdriver for the Allen head screw you are working with. The available sizes include:
  - 1/16"
  - 5/64"
  - 3/32"
  - 7/64"
  - 1/8"
  - 3.5mm
  - 5/32"

### 2. Using the Screwdriver:

- Align the screwdriver tip with the Allen head screw.
- Insert the screwdriver into the screw head, ensuring a snug fit.
- Turn the screwdriver clockwise to tighten or counterclockwise to loosen the screw.
- Maintain a steady pressure and avoid excessive force.

### 3. PostUse Care:

- Clean the screwdriver after use to remove any debris or contaminants.
- Store the screwdriver in a designated tool storage area to prevent damage and ensure safety.

## **Disposal Instructions**

- Dispose of the screwdriver responsibly. If the screwdriver is damaged or no longer usable, consider recycling it according to local regulations.
- Do not dispose of the screwdriver in regular household waste.

## **Contact Information for Further Support**

For any safety inquiries or concerns regarding the Brownells Allen Head FixedBlade Screwdrivers, please contact the manufacturer or your local distributor. Ensure you have the model number and any relevant information ready for assistance.

By following these safety instructions, you can ensure a safe and effective experience with your Brownells Allen Head FixedBlade Screwdrivers. Thank you for prioritizing safety in your firearms maintenance and assembly tasks.

# About Us

## Brownells Austria

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

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