

# **METRIC ALLEN HEAD BITS - BROWNELLS METRIC ALLEN HEAD BIT H5223XM-SD=3MM ALLEN**

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

**BROWNELLS METRIC ALLEN HEAD BITS** The Brownells Metric Allen Head Bits are precision-engineered tools designed to meet the specific needs of gunsmiths and firearm enthusiasts working with European and Japanese firearms. These bits are crafted from hardened steel, ensuring durability and a precise fit for metric hex screws commonly found in these firearms. Key Features: Comprehensive Metric Sizes: The set includes nine bits in the following sizes: 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 7mm, and 8mm, providing versatility for various applications. Precision Machining: Each bit is precision-machined to ensure an exact fit in metric hex screws, minimizing the risk of stripping or damaging screw heads during maintenance. Hardened Steel Construction: Manufactured from hardened steel, these bits offer exceptional strength and longevity, standing up to rigorous use in gunsmithing tasks. Specifications: Bit Sizes: 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm Material: Hardened steel Compatibility: Designed to fit Brownells Magna-Tip® handles and other standard  $\frac{1}{4}$ " drive tools Customer Insights: Our customers value the Brownells Metric Allen Head Bits for their precision and durability. The comprehensive range of metric sizes allows for effective maintenance of European and Japanese firearms, ensuring a proper fit and reducing the likelihood of damaging screw heads. The hardened steel construction provides confidence in the tools' longevity, even under frequent use. Incorporating the Brownells Metric Allen Head Bits into your gunsmithing toolkit ensures you have the appropriate tools to perform maintenance on firearms with metric hex screws. Their precision engineering and robust construction make them essential for achieving professional results in firearm care.



## **Attributes**

- Name: [BROWNELLS METRIC ALLEN HEAD BIT H5223XM-SD=3MM ALLEN](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080118030
- Mfr. No.: H5223XM
- Bit Number: H5223XM
- Blade Diameter: .118
- Blade Thickness: .118
- Color: -
- Handle: No Handle
- Material: -
- Model Number: 3mm
- Style: Allen
- Delivery weight: 0.005kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806010796

## **Item details**

Made in USA

# Table of Contents

- Startpage
- METRIC ALLEN HEAD BITS SAFETY INSTRUCTION GUIDE
- About Us

# METRIC ALLEN HEAD BITS SAFETY INSTRUCTION GUIDE

## Introduction

Thank you for choosing the METRIC ALLEN HEAD BITS by BROWNELLS. This guide provides essential safety instructions to ensure the safe use and handling of the product. Please read this manual carefully before using the product.

## General Safety Guidelines

- Always use the METRIC ALLEN HEAD BITS in accordance with the manufacturer's instructions.
- Ensure that the bits are compatible with your tools to avoid accidents.
- Inspect bits for damage before each use. Do not use damaged bits.
- Keep the bits out of reach of children and vulnerable individuals.
- Store the bits in a dry, secure place to prevent accidents and damage.
- Familiarize yourself with the Safety Gate system for rapid alerts on unsafe products.

## Specific Safety Precautions for Use

- Use appropriate personal protective equipment (PPE) such as safety glasses and gloves when using the bits.
- Ensure that the work area is clean and free from obstructions.
- Do not apply excessive force when using the bits; this may cause breakage or slipping.
- Avoid using the bits for purposes other than their intended use.
- If you experience any discomfort or unusual sensations while using the bits, stop immediately and seek assistance.

## Instructions for Installation and Usage

### 1. Select the Correct Bit:

- Choose the appropriate size from the nine bits included in the set for your specific application.

### 2. Insert the Bit:

- Insert the selected bit into the compatible tool (e.g., screwdriver, drill).
- Ensure it is securely fastened to prevent it from coming loose during use.

### 3. Using the Bit:

- Align the bit with the screw or fastener.
- Apply steady, even pressure while turning the tool to avoid stripping the screw or damaging the bit.
- If resistance is met, stop and assess the situation rather than forcing the bit.

### 4. After Use:

- Remove the bit from the tool and clean it to remove any debris or residue.
- Store the bits in their designated case to prevent damage and ensure longevity.

## **Disposal Instructions**

- Dispose of any damaged or worn bits in accordance with local regulations.
- Do not dispose of bits in regular household waste. Instead, consider recycling options where available.
- Ensure that bits are disposed of in a manner that prevents accidental injury to others.

## **Contact Information for Further Support**

For safety inquiries or further assistance regarding the METRIC ALLEN HEAD BITS, please refer to the manufacturer's contact information provided on the packaging or the official website.

Thank you for your attention to these safety instructions. Your safety is our priority.

# 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](http://www.brownells.co.uk)