

# THE WORKS ALL IN ONE GUNSMITHING KIT - FIX IT STICKS THE WORKS ALL IN ONE KIT

[Gunsmith Tools](#) > [General Gunsmith Tools](#) > [Wrenches](#) > [General Wrenches](#)

## A Dedicated Field Repair Kit for Your AR-15

THE WORKS ALL IN ONE GUNSMITHING KIT Fix It Sticks-The Works Gunsmithing Kit is a comprehensive toolkit designed for gunsmiths and firearm enthusiasts, providing precision and versatility for firearm maintenance and assembly tasks. This intelligently designed master set includes a range of essential tools, each featuring ergonomic comfort grips for enhanced control and comfort during use. Key Features Driver Set: Includes a variety of drivers ideal for non-torque applications, with free-spinning caps for applying additional downward pressure and enhancing visibility in hard-to-see spaces. Comprehensive Bit Set: The master set includes a wide selection of standard and metric black oxide-coated bits. These bits are hollow ground and square cut for precise fitment, ensuring compatibility with a wide range of firearm screws and fasteners. Ergonomic Design: All tools in the kit feature ergonomic comfort grips, reducing hand fatigue during extended use. Four Individual Torque Limiters (15, 25, 45, 65 in-lbs) Specifications Bit Count: A comprehensive set of standard and metric black oxide-coated bits. Each Works Toolkit also includes: T-Handle Wrench 1/2" Socket and Bit Adapter Universal Choke Tube Wrench 1911 Bushing Tool Front Sight Tool for Glock® Mini Pry-Bar Bolt Carrier Group Scraper Metal Pin Punch Castle Nut Wrench Bronze Scraper Steel Pick Plastic Pin Punch Cleaning Brush Bit A2 Front Sight Adjustment Bit Set of Brass Cleaning Rods (accepts 8-32 threaded attachments) Two bit adapters to allow for 8-32 threaded components 24 Electroless Nickel 1/4" Bits: Hex 2.5mm, 3mm, 4mm, 5mm, .050", 5/64", 3/32", 1/8", 7/64", 9/64", 5/32", 3/16", 1/4"], T8, T10, T15, T20, T25, T27, T30, P1, P2, Slotted 3/16", 3/32" Magnetic Patch to hold screws or small parts Soft Carrying Case with molded in bit holder designed to hold any accessory with a standard 1/4" base (including Fix It Sticks Torque Limiters), and any 8-32 threaded component 24 Electroless Nickel 1/4" Bits: Hex 2.5mm 3mm 4mm 5mm .050" 5/64" 3/32" 1/8" 7/64" 9/64" 5/32" 3/16" 1/4" T8 T10 T15 T20 T25 T27 T30 P1 P2 Slotted 3/16" 3/32" Magnetic Patch to hold screws or small parts Soft Carrying Case with molded in bit holder designed to hold any accessory with a standard 1/4" base (including Fix It Sticks Torque Limiters), and any 8-32 threaded component Customer Insights Customers highly value Fix It Sticks-The Works Gunsmithing Kit for its precision, versatility, and user-friendly design. The ability to make fine torque adjustments allows for meticulous attention to detail during firearm maintenance. Customers appreciate the ergonomic comfort grips, which reduce hand fatigue during extended use. The inclusion of a variety of drivers is particularly praised for enhancing visibility and accuracy in hard-to-see areas. The comprehensive selection of bits ensures that customers have the right tool for a wide range of applications, making this master set a valuable addition to any gunsmithing toolkit.



## Attributes

- Name: [FIX IT STICKS THE WORKS ALL IN ONE KIT](#)
- Manufacturer: [FIX IT STICKS](#)

- Product no.: 100041435
- Mfr. No.: FIS-WORKS
- Style: Field Kit
- Delivery weight: 0.907kg
- Shipping height: 76mm
- Shipping width: 127mm
- Shipping length: 203mm
- UPC: 696177784432

# Table of Contents

- Startpage
- Safety Instruction Guide for THE WORKS ALL IN ONE GUNSMITHING KIT
- About Us

# Safety Instruction Guide for THE WORKS ALL IN ONE GUNSMITHING KIT

## Introduction

Thank you for choosing THE WORKS ALL IN ONE GUNSMITHING KIT by Fix It Sticks. This comprehensive toolkit is designed for gunsmiths and firearm enthusiasts, providing the precision and versatility needed for firearm maintenance and assembly tasks. To ensure your safety and the safe use of this product, please read and follow the safety guidelines outlined in this manual.

## General Safety Guidelines

- Always read and understand the instructions before using the toolkit.
- Keep the toolkit out of reach of children and vulnerable individuals.
- Inspect all tools and components before use to ensure they are in good condition.
- Use tools only for their intended purpose to avoid injury or damage.
- Wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using the toolkit.
- Store the toolkit in a dry and secure location to prevent unauthorized access.
- Report any unsafe conditions or accidents to the appropriate authorities.

## Specific Safety Precautions for Use

- Handle all tools with care to prevent cuts or punctures.
- Ensure that all bits and attachments are securely fastened before use.
- Avoid applying excessive force when using tools to prevent damage and injury.
- Use caution when working with small parts to avoid choking hazards, especially around children.
- Be aware of your surroundings and ensure that no one is in the vicinity when using tools.
- Follow the torque specifications provided for each tool to prevent overtightening and potential injury.

## Instructions for Installation and Usage

### 1. Preparation

- Ensure that you are in a welllit and clean workspace.
- Gather all necessary tools and components from the toolkit.

### 2. Using the Driver Set

- Select the appropriate driver for the task at hand.
- Attach the driver securely to the bit you intend to use.
- Use the freespinning cap to apply consistent pressure and enhance visibility.

### 3. Using the Comprehensive Bit Set

- Choose the correct bit from the selection of standard and metric bits.
- Ensure that the bit is compatible with the screws or fasteners you are working with.
- Insert the bit into the driver and tighten it securely.

### 4. Utilizing Torque Limiters

- Select the appropriate torque limiter based on the specifications required for your task (15, 25, 45, or 65 inlbs).

- Attach the torque limiter to the driver before using it on screws to ensure proper torque application.

## 5. General Maintenance

- Clean tools after each use to remove any debris or residue.
- Store tools in the provided soft carrying case to protect them from damage.

## Disposal Instructions

- Dispose of any broken or damaged tools in accordance with local regulations.
- Recycle packaging materials where possible to minimize environmental impact.
- Do not dispose of tools in regular household waste; check for local hazardous waste disposal options if necessary.

## Contact Information for Further Support

For any safety inquiries or further support regarding THE WORKS ALL IN ONE GUNSMITHING KIT, please refer to the manufacturer's website or customer service resources.

By following these safety instructions, you can ensure a safe and effective experience while using THE WORKS ALL IN ONE GUNSMITHING KIT. Thank you for your attention to safety and for choosing our product.

# 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)