

# SMART-TORQ & DRIVER MASTER SET - REAL AVID SMART-TORQ & DRIVER MASTER SET

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

**SMART-TORQ & DRIVER MASTER SET** The Real Avid Smart-Torq & Driver Master Set 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 both the Smart-Torq and Smart Drive™ gunsmithing drivers, each featuring ergonomic comfort grips for enhanced control and comfort during use. Key Features: Smart-Torq Driver: Allows for precise torque adjustments with easy-to-see and set 1 in-lb increments, ranging from 10 to 70 in-lbs. This precision ensures that screws and fasteners are tightened to the correct specifications, preventing over-tightening or under-tightening. Smart Drive™ Driver: Ideal for non-torque applications, this driver features a free-spinning cap for applying additional downward pressure and an integrated LED light that provides 360° illumination, making it easier to work in dark or hard-to-see spaces. Force Assist™ Driver: Both drivers fully integrate with the multi-purpose Force Assist™ driver, enhancing the user's ability to apply controlled force during use. Comprehensive Bit Set: The master set includes 83 standard and metric black oxide-coated gun bits. These bits are hollow ground and square cut for precise fitment, ensuring compatibility with a wide range of firearm screws and fasteners. Specifications: Torque Range: 10 to 70 in-lbs, adjustable in 1 in-lb increments. Bit Count: 83 standard and metric black oxide-coated bits. Manufacturer Part Number: AVSTDMS Customer Insights: Customers highly value the Real Avid Smart-Torq & Driver Master Set for its precision, versatility, and user-friendly design. The ability to make fine torque adjustments in 1 in-lb increments 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 an LED light in the Smart Drive™ driver is particularly praised for illuminating hard-to-see areas, enhancing visibility and accuracy. The comprehensive selection of 83 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. Incorporating the Real Avid Smart-Torq & Driver Master Set into your firearm maintenance routine ensures that you have the precision and versatility needed for a wide range of tasks. Its thoughtful design and comprehensive features make it an indispensable tool for both professional gunsmiths and firearm enthusiasts dedicated to maintaining their equipment's performance and longevity.



# Table of Contents

- Startpage
- Safety Instruction Guide for the Real Avid SmartTorq & Driver Master Set
- About Us

# Safety Instruction Guide for the Real Avid SmartTorq & Driver Master Set

## Introduction

Thank you for choosing the Real Avid SmartTorq & Driver Master Set. This comprehensive toolkit is designed for gunsmiths and firearm enthusiasts, providing precision and versatility for firearm maintenance and assembly tasks. To ensure safe and effective use of this product, please read and follow the safety instructions outlined in this guide.

## General Safety Guidelines

- Always use the toolkit in accordance with the manufacturer's instructions.
- Ensure that the work area is clean, dry, and welllit to avoid accidents.
- Keep the toolkit out of reach of children and unauthorized users.
- Inspect tools and bits for damage before each use. Do not use damaged tools.
- Use appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using the toolkit.
- Be aware of your surroundings and ensure that no one is in close proximity when using the tools.
- Store the toolkit in a safe and secure place when not in use.

## Specific Safety Precautions for Use

### • SmartTorq Driver:

- Use the SmartTorq driver only for torque applications as specified.
- Do not exceed the maximum torque settings to prevent damage to screws and fasteners.
- Adjust the torque settings carefully to avoid overtightening or undertightening.

### • Smart Drive™ Driver:

- Use the Smart Drive™ driver only for nontorque applications.
- Ensure the freespinning cap is functioning properly before use.
- Avoid using the LED light in wet conditions to prevent electrical hazards.

### • Force Assist™ Driver:

- When using the Force Assist™ driver, apply controlled force to avoid injury.
- Do not use excessive force that could damage the tool or the workpiece.

### • Bit Set:

- Use only the bits included in the master set for optimal performance.
- Ensure that bits are correctly seated in the driver before use.
- Replace any worn or damaged bits immediately.

## Instructions for Installation and Usage

### 1. Preparing the Toolkit:

- Ensure that all components are present and in good condition.
- Familiarize yourself with each tool and its intended use.

## **2. Using the SmartTorq Driver:**

- Select the appropriate bit for your task and insert it into the SmartTorq driver.
- Adjust the torque setting to the desired level using the torque adjustment feature.
- Tighten screws and fasteners with a steady motion, ensuring you do not exceed the set torque limit.

## **3. Using the Smart Drive™ Driver:**

- Choose the appropriate bit and insert it into the Smart Drive™ driver.
- Use the freespinning cap to apply additional downward pressure as needed.
- Activate the LED light for better visibility in dark areas.

## **4. Using the Force Assist™ Driver:**

- Attach the desired bit and ensure it is secure.
- Apply controlled force while using the driver to achieve the desired result.

## **5. PostUse Care:**

- Clean the tools after each use to remove debris and prevent corrosion.
- Store the toolkit in its designated case or area to keep it organized and safe.

## **Disposal Instructions**

- Dispose of any damaged or worn tools responsibly, following local regulations for hazardous waste.
- Recycle packaging materials when possible to minimize environmental impact.

## **Contact Information for Further Support**

For any safety inquiries, concerns, or additional support, please refer to the product packaging for the manufacturer's contact information.

By following these safety instructions, you can ensure a safe and effective experience with the Real Avid SmartTorq & Driver Master Set. Thank you for your attention to safety, and enjoy your toolkit!

# 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)