## SMART-TORQ

# **PRECISION TORQUE DRIVER FOR FIREARMS.**

Smart Drive 90 is an advanced gunsmithing driver set. The main driver features a magnetic bit holder, rubber grip, jeweler's spin top & 360° LED light. It partners with the small "close quarters" driver to create Force Assist™. Force Assist is a proprietary system that helps users to loosen frozen-in-place screws as well as precisely tighten screws.



## SMART-TORQ

## **TECHNICALLY ADVANCED TORQUE DRIVER** FOR PRECISION MOUNTING OPTICS **AND GUN ACCESSORIES.**

**BIT SET FITS MOST** OPTICS MOUNTING RING AND BASE BRANDS



#### **INCLUDED BITS**

- T10 • 7/64 Hex • T15 • 90-6 Flat • 38-4 Flat
- T20
- 5/32 Hex
- Square drive adapter bit

FORCE ASSIST™

**TECHNOLOGY HELPS TO** 

PRECISELY TIGHTEN SCREWS

The ergonomic rubberized grip and Force Assist makes tightening screws and fasteners to precise torque settings accurate and easy.

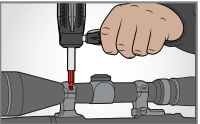


### SPECIFICALLY DEVELOPED FOR MOUNTING OPTICS AND BUILDING GUNS





A properly torqued base is critical to mounting a scope for accuracy whether on a rail system or receiver. Adhering to the manufacturer's torque specifications assures that the scope will be securely mounted to



Overtightening rings is the number one cause of scope damage/failure. Most scope rings are steel, scope tubes are aluminum. Always follow the manufacturer's precise recommendation for torque and never crush a scope tube again.



Easily tighten fasteners to the manufacturer's recommendation when adding accessories or changing/upgrading the stock. Correctly torquing the screws that attach the stock to a barrel assures you of safe and accurate operation.

🔥 WARNING: This product can expose you to chemicals including Lead, which is known to the state of California to cause cancer and birth defects or reproductive harm. For more information, go to www.P65Warnings.ca.gov.



5480 NATHAN LANE NORTH, SUITE 120 MINNEAPOLIS, MN 55442 800.286.0567 info@realavid.com | RealAvid.com © 2020 REVO BRAND GROUP, LLC.



- T25 • 60-5 Flat • 3mm Hex
- 3/16 Hex