

## PRODUCT MANUAL



# **KIT INCLUDES**

8 HEX BITS	9/64"
	5/32"
	3/16"
	2mm
	2.5mm
	3mm
	4mm
	5mm
3 TORX® BITS	Extended T-10
	T-15
	T-25
1 SLOTTED BIT	10mm WIDE
1 SOCKET	1/2"
1 SOCKET ADAPTER	1/4" Hex to 1/4" Square

#### **WORKS WITH ANY 1/4" BIT**



Images are for representation only. Product may vary slightly from what is shown.

2

# **PRO TORQUE WRENCH**

#### PRO TORQUE. NOTHING MORE. NOTHING LESS



3

# **OPERATION**

#### Insert/Remove Bit

- Insert the bit
   Push the bit into Bit
   Holder to lock the bit
   into place.
- 2. Remove the bit
  Pull up on the Bit
  Release Sleeve to
  release the bit.



#### Insert/Remove Socket

- Insert the socket adapter
   Push the socket adapter into the Bit Holder to lock the socket adapter into place.
- Attach the socket to
   socket adapter
   Push the socket onto the socket adapter.
- Remove the socket
   Pull up on the socket to release it from the socket adapter.
- Remove the socket adapter
   Pull up on the Bit Release Sleeve to remove the socket adapter.

### **Adjust Torque Setting**

- 1. Unlock Torque Scale
  Push down on the
  Adjustment Ring to
  unlock the Torque
  Scale adjustment.
  While holding the
  down Adjustment
  Ring, turn the
  Torque Scale until
  you reach your
  desired torque
  setting and the
  scales are aligned.
  - Counterclockwise will increase torque.
  - Clockwise will decrease torque.
- 2. Lock Torque Scale
  Releasing the
  Adjustment Ring
  will lock in your
  torque setting.





# SAFETY INSTRUCTIONS

## WARNING: THERE IS A RISK OF FLYING PARTICLES.

- Using damaged hand tools, sockets, extensions, or accessories may result in injury.
- Do not hit anything with this torque wrench or use it as a hammer.
- An improperly calibrated torque wrench may cause damage to parts or tools.
- Do not use extensions on the handle as it will damage this torque wrench.
- To ensure accurate torque readings, please keep the torque wrench squared to the screw head.
- The handle is not insulated, do not use this torque wrench on live electrical or high voltage circuits.

ALWAYS USE EYE PROTECTION WHILE USING HAND TOOLS.
INJURY MAY RESULT FROM ELECTRICAL SHOCK.

### **MAINTENANCE**

- This is a precision instrument and should be handled and stored with care. Don't throw it or use a hammer with it.
- Your torque wrench is lubricated for life, and you should not add any oil or lubricants. The only exception is the ratchet head, which may be lubricated as needed for smooth operation.

- As with all precision measuring instruments, it is recommended to have this instrument calibrated once a year, under normal circumstances, to ensure accuracy. For assistance, please contact us at the number provided below.
- Always store this torque wrench in its case to protect it from dirt and humidity.
- Never disassemble the torque wrench by yourself.
   Should it need service, please contact us at:
   1-800-490RTEX (1-800-486-7839).

# **NOTICE**

### **Virtual Patent Marking Notice by Vortex Optics**

This product may be protected by patents in the U.S. and elsewhere for Vortex Optics. http://vtx.legal website is provided to satisfy the virtual patent marking provisions of various jurisdictions including the virtual patent marking provisions of the America Invents Act and provide notice under 35 U.S.C. §287(a). Please visit http://vtx.legal to view list of products that may be covered by one or more U.S./ Foreign patents or published patent applications.

6 7



# VIP® WARRANTY OUR UNCONDITIONAL PROMISE TO YOU.

We promise to repair or replace the product. Absolutely free.

- **▶** Unlimited.
- ▶ Unconditional.
- **▶ Lifetime Warranty.**

You do not have to register, save the box, or a receipt for the Warranty to be honored.

#### Learn more at VortexOptics.com

service@VortexOptics.com • 1-800-4VORTEX

**Note:** The VIP® Warranty does not cover loss, theft, deliberate damage, or cosmetic damage not affecting product performance.

For the most up to date manual visit  ${\bf VortexOptics.com}$ 

8

9



M-00374-0
© 2024 Vortex Optics
® Registered Trademark and TM Trademark of Vortex Optics. Patent Pending