Accelerometer Torque Wrench



Product Features -

3/8" Drive, Dual Scale Torque Wrench With 2 in./lb. Increments

- Ensures Sensors are Properly Fastened
- Attachments Available to Use with All PRO and CTC Sensors
- Prevents Over Tightened or Loose Sensors

Crowfoot **Adapters**





IT102-1A 7/16" Crowfoot Wrench, for 3/8" Drive Torque Wrench

Fits AC104, AC194, and similar side exit sensors with 1/4-28 threaded bolt.



IT102-2A 9/16" Crowfoot Wrench, for 3/8" Drive Torque Wrench Fits AC140, AC220, AC240 series sensors with 9/16 inch hex.

IT102-3A 11/16" Crowfoot Wrench, for 3/8" Drive Torque Wrench



Fits AC192, AC292, series sensors with 11/16 inch hex.



IT102-4A 7/8" Crowfoot Wrench, for 3/8" Drive Torque Wrench Fits AC102, AC135, and similar top exit sensors with 7/8 inch hex.



IT102-5A 1" Crowfoot Wrench, for 3/8" Drive Torque Wrench

Metric Crowfoot Adapters





IT102-1B 10 mm Crowfoot Wrench, for 3/8" Drive Torque Wrench

Fits AC104, AC194, and similar side exit sensors with M6x1 threaded bolt.



IT102-2B 13 mm Crowfoot Wrench, for 3/8" Drive Torque Wrench

Fits AC184, AC198, and similar side exit sensors with M8x1.25 threaded bolt.



IT102-3B 14 mm Crowfoot Wrench, for 3/8" Drive Torque Wrench



IT102-4B 22 mm Crowfoot Wrench, for 3/8" Drive Torque Wrench

Socket Head Attachments





3/16 Allen, for 3/8" Drive Torque Wrench

Fits AC144, AC224, AC244, AC115, AC230, AC360 and similar side exit sensors with socket head cap screw.



Kit Includes:

IT103-1A Hex Driver

IT103-1B 3/16" Hex Bit

IT103-1C 5 mm Hex Bit

Product Features •

1/4" Hex Driver with 3/16" and 5 mm Bits

- Attachments Available to Use with CTC Triaxial, Biaxial and AC144, AC224 and AC244 Series Sensors
- Compact Size for Tight Spaces
- **Ergonomically Gripped Handle** with Magnetic Socket



Socket Head Replacement Bits



IT103-1B 3/16" Hex Bit

For Standard CTC Triaxial and Biaxial Sensors. Also for use with CTC AC144, AC224 and AC244 Series Sensors.



IT103-1C 5 mm Hex Bit

For Metric CTC Triaxial and Biaxial Sensors. Also for use with CTC M/AC144, M/AC224 and M/AC244 Series Sensors.

