

Well-Packed Set

✓ Comes with calibration certificate & instruction manual.

✓ Include testament to product's accuracy.

✓ Serial number assigned to each one for traceable back to our factory.

Certificate of Calibration

Model:	H5188				
Serial No.:	2010622533				
Wrench Capacity:	10-90 CW				
Units:	Lb.in	Date of Calibration: 2020/10/29			
Set Point	Min	Max	Readings		
18.00	16.92	19.08	18.10	18.02	18.08
54.00	50.76	57.24	54.47	54.80	54.65
90.00	84.60	95.40	91.45	91.71	91.04
Testing Standard No: DIN-ISO-6789					
Setting is in accordance with international standards with test equipment and software standards calibrated by a laboratory traceable to international standards					
Tester: Mr. J. J. J.					
Serial No.: 0000					
Calibrated Accuracy of Testing equipment: +/- 1.0% @ 25°C					
Inspector Approval: <i>[Signature]</i>					

TORQUE SCREWDRIVER INSTRUCTION MANUAL

ADJUSTMENT RING

TORQUE SCALE

HANDLE

1/4" FEMALE HEX DRIVE

10-90

10-90

12 months WARRANTY

FIRSTINFO

QUALITY. RELIANCE. PERSISTENCE.

12 MONTHS AFTER-SALES WARRANTY

FIRSTINFO H5188 Torque Screwdriver 10-90 in-lbs

【 Calibration Certification Included 】

Torque Range 10-90 in-lbs with 2 in-lbs increments, featuring aluminum scale and tube to reduce weight and enhance durability. ±6% accuracy, certified in accordance with ASME B107.300-2010 and ISO 6789.

【 Extra T-Handle For Higher Torque 】

Use the included T-handle to attach the end of the torque screwdriver to get extra leverage on those high-torque applications.

【 Quick Release Design 】

Just press the locking knob when adjusting the torque; release the locking knob when reaching the setting torque value. Ergonomic shape with non-slip and comfortable features. Equipped with quick release bit holder for easily attaching and releasing the bit.

【 Automatically Slips Design To Prevent Over-Tightening 】

The torque adjustment is intuitive and automatically locks after each setting is selected. The torque limiting feature causes the screwdriver to slip once selected torque is reached in order to avoid damage to the screw being driven.

【 Durable Construction & 100% Genuine Guarantee 】

Spring-loaded locking collar locks the scale when the torque is setting. Made of best materials which can reach the exacting tolerance. We provide you with quality assurance tools with 12 months of after-sales warranty support. Help you to achieve a satisfactory shopping experience.

FIRSTINFO Tools

12 months after-sales warranty support

\$89.90

\$92.90

Item No.: H5188

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1

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♥ Add to Wishlist

Redeemable credit(s) per item 20 credit(s) equivalent to \$2.00

Description

Warranty. Shipping. Payment

Reviews

Description

ADD TO CART

BUY NOW



Precision Torque Screwdriver

TORQUE SCALE MAXIMUM PRECISION **10 - 90 in-lbs**

2 in-lbs INCREMENT

±6%
ACCURACY

MEET DIN
ISO 6789

MEET ASME
B107.300-2010

- Cam-Over Design.
- When the torque reaches the desired torque value, the cam mechanism automatically slips to prevent over-tightening.

- Materials
- 1. Bit Holder: S45C
- 2. Hexagon Knob: Anodic treatment
- 3. Graduated Ring & Tube: Aluminum
- 4. Grip: TDD



• Materials

1. Bit Holder: Electroplating
2. Hexagon Knob: Anodic treatment (Yellow)
3. Graduated Ring & Tube: Anodic treatment (Black)

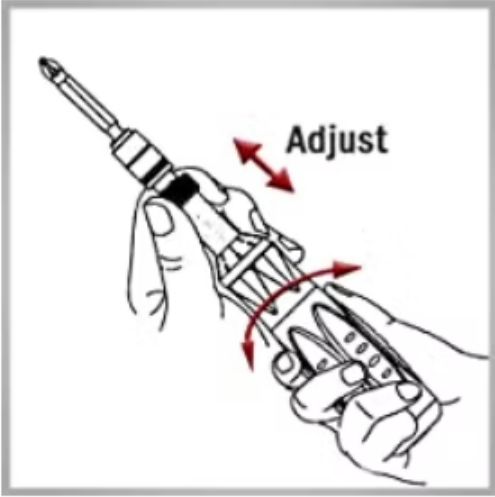
• Heat Treatment

1. Bit Holder: HRB 90-94
2. Hexagon Knob: HRB 25-30



Step 1.

- Press and unlock the locking knob to adjust the torque.



Step 2.

- Rotate the handle to adjust to the desired torque value.



Step 3.

- Example desired torque value: 48 in-lbs
- Read the main scale with the sub scale.



Step 4.

- Release the locking knob to lock.
- Spring-loaded ball detent locks the scale well and the torque value is set.



Tight Hold

- 1/4 inch hex holder with spring-loaded ball detent for bits or square drive socket adapter.



Easy Release

- A **quick-release bit holder** which securely retains bits and easily releases the bit after the operation



Torque Range

- **Torque ranges from 10 to 90 in-lbs.**
- **2 in-lbs increments.**
- **±6% accuracy.**
- **When the torque reaches the desired torque value, the cam mechanism automatically slips to prevent over-tightening.**