S: Industrial Torque Screwdrivers

Adjustable Torque Screwdriver

This adjustable higher torque—torque limiting screwdriver is designed and manufactured to provide consistent user-settable torque in varying assembly or maintenance applications.

- When desired torque level achieved tool emits a distinct audible and tactile impulse ("click").
- For production use; can be preset, cap prevents inadvertent changes.
- Scales clearly engraved on shaft and magnified for ease of reading.
- Bi-directional adjustment operation.
- Operator cannot over torque as clutch releases automatically at desired torque level.
- Anti-backlash design enhances repeatability.
- Accuracy of +/- 6% indicated value.
- Designed to meet or exceed ASME B107.14M and ISO 6789 specifications.
- Comes with FREE calibration certificate from an ISO/IEC 17025 Accredited laboratory.
- Uses standard ¼" hex bits, adapters, and sockets.



Torque Screwdriver

PART NO.	DRIVE SIZE (FEMALE HEX)	TORQUE CAPACITY	LENGTH (LESS BIT)
SKT0587	1/4″	2–36 in. lbs. 0.2–4 Nm	7.8"

Adjustable Torque Screwdriver Set 2 – 36 in. lbs. / 0.2 - 4 Nm

- Great all in one set, no searching for bits.
- All the great features as listed above.
- Custom fitted blow molded case.

No. SKT0568

29 Piece Adjustable Torque Screwdriver and Bit Set 36 in. lbs. / 0.2 – 4 Nm

Contains: %5'', %2'', %4'', %'', %4'' Hex; #1, #2 Posidrive; #0, #1, #2, #3 Phillips; 0-1, 3-4, 5-6, 8-10, 12-14 Slotted; T10, T15, T20, T25, T30, T40 T0RX; 0, 1, 2, 3 Square Recess, %'' Socket Adapter, %'' Bit Holder; Screwdriver. Packaged in a molded plastic case.

