

## Torque Screwdriver

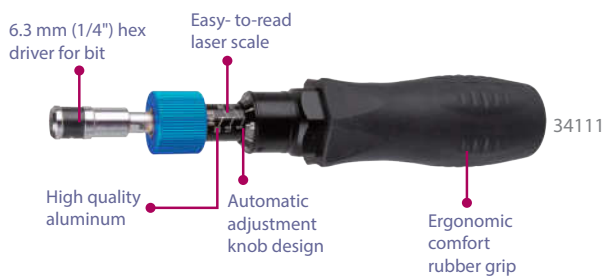
### 34111

- Suitable for 1/4" Hex insert bit; 1/4" socket
- Automatic adjustment knob design
- Easy-to-read laser scale
- Ergonomic comfort rubber grip
- Tolerance of torque  $\pm 5\%$ (CW)
- Quality meets DIN ISO 6789:2017 & ASME B107.300-2010



- Tolerance of torque within  $\pm 5\%$ (CW)

### 34211



KT NO.	1/4"DR.	Torque range cN·m / N·m / in·lb	Incr.	Overall length mm		
34111-1DG	○	30~120 cN·m	1 cN·m	180	207	1 / 24
34111-1EG	○	3~15 in·lb	0.1 in·lb	180	207	1 / 24
34111-2DG	○	1.5~6.5 N·m	0.1 N·m	196	475	1 / 24
34111-2EG	○	10~50 in·lb	1.0 in·lb	196	475	1 / 24
34211-3DG	□	4~9 N·m	0.1 N·m	196	475	1 / 24

## Torque Angle Gauge

### 34440

- Square Drive :

34440 ( 1/2" x 1/2" )

34660 ( 3/4" x 3/4" )

- 360° angle scale- clearly marked in 2° increments, and in intervals of 10° and 30°
- Indicator etched on clear plastic plate, protects angle scale from dirt and grease
- Adjustable arm keeps angle scale stationary
- Arm has two lengths for additional flexibility in placement against components
- Tough composite dial and rotating index allow operator to accurately tighten to meet standard



- Step 1 : Set up the torque value by torque wrench

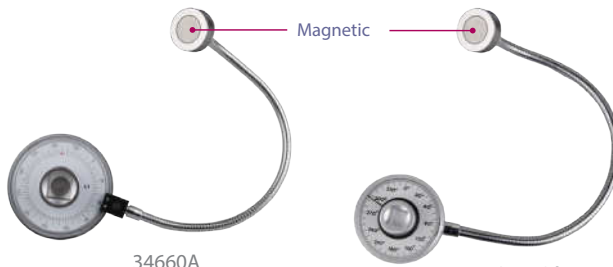


- Step 2 : Adjust the angle by angle gauge

### 34660



### 34660A



KT NO.	Spec.		
34440	1/2"F x 1/2"M	190	12 / 48
34440A	1/2"F x 1/2"M	375	6 / 24
34660	3/4"F x 3/4"M	666	6 / 12
34660A	3/4"F x 3/4"M	908	6 / 12

