

Click Type Adjustable Torque Wrench

Industrial application with durability

Loud click sound and strong impulse when required torque is reached

Tolerance of torque $\pm 3\%$ (CW)

Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010

Ideal for using on oily, chemical and noisy assembling working field

CW/CCW Direction



Design for easy torque setting by graduation



3432F-1DK / 3442F-1DK

Dual Scale - Kilogram-force Centimeter(kgf·cm)

KT NO.	Gear teeth	Square drive	Torque range kgf·cm	Incr.	Overall length mm		
3432F-1KF	24	3/8"	50-250 kgf·cm	2.5 kgf·cm	240	450	1 / 24
3432F-3KF	24	3/8"	200-1000 kgf·cm	10 kgf·cm	342	800	1 / 12
3442F-1KF	24	1/2"	200-1000 kgf·cm	10 kgf·cm	342	800	1 / 12
3442F-3KF	24	1/2"	400-2000 kgf·cm	20 kgf·cm	498	1500	1 / 12

Adjustable Torque Wrench

Design for easy torque adjustment

Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010

Tolerance of torque $\pm 4\%$ (CW)

CW/CCW Direction



- The production of injection molding helps it against come off

- One hand operation
- Quick torque set
- Automatic torque locking



34464-1DK

Dual Scale - Newton Meter & English (N·m / ft·lb)

KT NO.	Gear teeth	Square drive	Torque range N·m / ft·lb	Incr.	Overall length mm		
34464-1FG	24	1/2"	40-210 N·m (33.2-151.2 ft·lb)	1.0 N·m	470	1250	1 / 12
34464-2FG	24	1/2"	70-340 N·m (62.7-239.7 ft·lb)	3.0 N·m	590	1590	1 / 12