

## Heavy Duty Adjustable Torque Wrench

- Design for easy torque adjustment
- Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010
- Tolerance of torque  $\pm 3\%$ (CW)
- CW/CCW Direction

10,000  
Precision  
in use

$\pm 3\%$   
Tolerance



**GG Series kgf.m & N.m**

### 3/8" 34362

KT NO	Square drive	Torque range kgf.m	Incr.	Torque range N.m	Incr	Gear teeth	Overall length mm			DK
34362-1GG	3/8"	40~200 kgf.m	1 kgf.m	4.4~19.1	0.92	24	324	640	1/12	34362-1DK

### 1/2" 34462

KT NO	Square drive	Torque range kgf.m	Incr.	Torque range N.m	Incr	Gear teeth	Overall length mm			DK
34462-1GG	1/2"	400~2000 kgf.m	10 kgf.m	44.1~191.2 N.m	0.46 N.m	32	521	1590	1/12	034462-1DK
34462-3GG	1/2"	200~1000 kgf.m	5 kgf.m	22.1~95.6 N.m	4.9 N.m	32	436	1470	1/12	034462-3DK: 34462-3DG/3GG

## Heavy Duty Mini-type Torque Wrench

- Industrial application
- Quality accords to DIN ISO 6789:2017 & ASME B107.300-2010
- Tolerance of torque  $\pm 3\%$ (CW)
- CW/CCW Direction

10,000  
Precision  
in use

$\pm 3\%$   
Tolerance



**MINI Series N.m**

### 1/4" 3426C

KT NO	Square drive	Torque range N.m	Incr.	Gear teeth	Overall length mm			DK
3426C-1DF	1/4"	3~15 N.m	0.1 N.m	64	211	330	1/24	3426C-1DK
3426C-2DF	1/4"	5~25 N.m	0.2 N.m	64	249	430	1/24	3426C-1DK

### 3/8" 3436C

KT NO	Square drive	Torque range N.m	Incr.	Gear teeth	Overall length mm			DK
3436C-1DF	3/8"	3~15 N.m	0.1 N.m	64	211	450	1/24	3436C-1DK
3436C-2DF	3/8"	5~25 N.m	0.2 N.m	64	249	550	1/24	3436C-1DK