

TMK DIAL INDICATOR TORQUE WRENCHES

Easy to read dial indicator.
Well suited for inspection and general maintenance service.

FEATURES

- Both peak and standard indicator types are available.
- Easily readable for inspections.
- Useful for general tightening work.
- Accuracy : $\pm 3\%$ of indicated value over the full range

USING A TMK WRENCH

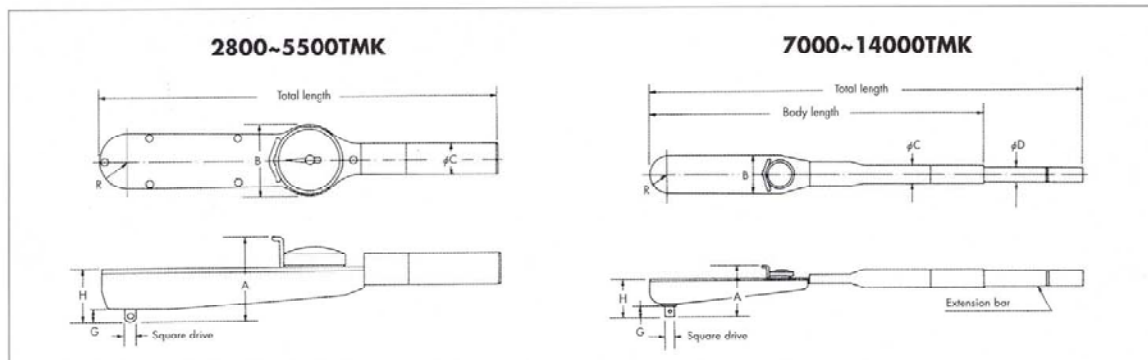
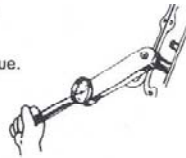
(1) Turn the dial cap and set the indicator to 0.



(2) Mount a socket on the square drive.



(3) Tighten until the indicator points to the desired torque.
* When using a peak indicator wrench, set it to 0 before tightening.



TMK Model	Range (CW/CCW) kgf·m	Increment	N-TMK Model	Range (CW/CCW) N·m	Increment	Sq. drive mm	Total length mm	Dimensions (mm)						Body length	Weight kg
								Head			Body				
2800TMK	3~28	0.5	N2800TMK	30~280	5	12.7(1/2")	680								1.3
4000TMK	4~40	1	N4000TMK	40~400			900								2.2
5500TMK	5~55	1	N5500TMK	50~550	10	19.05 (3/4")	1100	77	21	35					2.6
7000TMK	7~70	1	N7000TMK	70~700			1270				100	80	32		6.6
8500TMK	10~85	1	N8500TMK	100~850			1400							765	7.2
10000TMK	10~100	2	N10000TMK	100~1000	20	25.4 (1")	1560	87	27	40		91	40	32	7.8
14000TMK	20~140	2	N14000TMK	200~1400			1600							895	8.5

* Attachment : Extension bar (7000~14000)