

MQLK MARKING TORQUE WRENCHES

No tightening negligence with marking check.

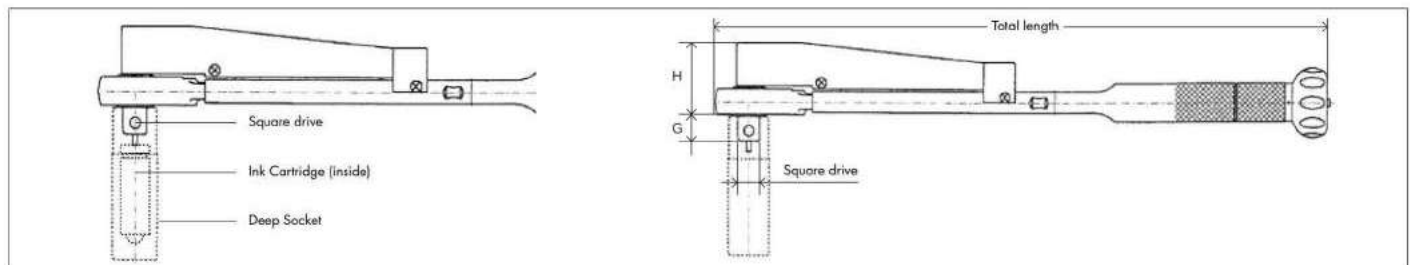
FEATURES

- To click torque wrench and the bolt is painted.
No marking without click.
- 6000 times can be marked with 14 to 24mm socket.
- 1500 times can be marked with 8 to 13mm socket.
- Easy maintenance.
- Accuracy : $\pm 3\%$
- Please select the size of socket when you order MQLK.
Socket is modified for MQLK



MQLK

* Ink is not included



Model (kgf·cm)	Range kgf·cm	Increment	Old Model (N·m)	New Model (N·m)	Range N·m	Increment	Square drive mm	Total length mm	Dimensions (mm)		Weight kg	Optional socket mm
									Head H	G		
250MQLK	70~250	0.2	N250MQLK	N25MQLK	7~25	0.2	9.53	232	54	11	0.37	8~24
500MQLK	100~500	0.5	N500MQLK	N50MQLK	10~50	0.5	(3/8")	254	54	11	0.55	8~24
1000MQLK	200~1,000	1	N1000MQLK	N100MQLK	20~100	1	12.7	352	57	14	0.89	13~24
1400MQLK	400~1,400	1	N1400MQLK	N140MQLK	40~140	1	(1/2")	392	57	14	0.95	13~24

MQLK-E HEXAGON MARKING TORQUE WRENCHES

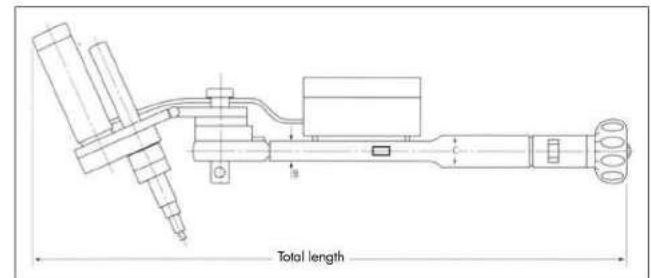
No tightening negligence with marking check.

FEATURES

- A mark is automatically painted when the specified torque is reached; an electric signal is triggered to pop up the paint marker at the tip of the wrench to mark.
- Marking position is finely adjustable front to back and side to side. Marks can also be printed on the side of a socket bolt, or the head or periphery of a buried bolt.



MQLK-E



BATTERY CHARGER SPECIFICATIONS

- Input : 100-240VAC, 50/60Hz
- Cell : 2S and 3S
- Output current : 3 x 850mA



Model (kgf·cm)	Range kgf·cm	Increment	Old Model (N·m)	New Model (N·m)	Range N·m	Increment	Square drive mm	Total length mm	Dimensions (mm)		Weight kg
									B	C	
60MQLK-E	20~60	1	N60MQLK-E	N6MQLK-E	2~6	0.1					0.7
120MQLK-E	40~120	2	N120MQLK-E	N12MQLK-E	4~12	0.2	9.53 (3/8")	327	10	15	0.8
250MQLK-E	70~250	2	N250MQLK-E	N25MQLK-E	7~25	0.2					
500MQLK-E	100~500	5	N500MQLK-E	N50MQLK-E	10~50	0.5		349		20	1
1000MQLK-E	200~1000	10	N1000MQLK-E	N100MQLK-E	20~100	1	12.7 (1/2")	452	12	22	1.3
1400MQLK-E	400~1400	10	N1400MQLK-E	N140MQLK-E	40~140	1		492			1.4

* is the new model that is applied from 1st January, 2016.