Marking Torque Wrench for Hexagon Socket Cap Screw

PAT PEND.

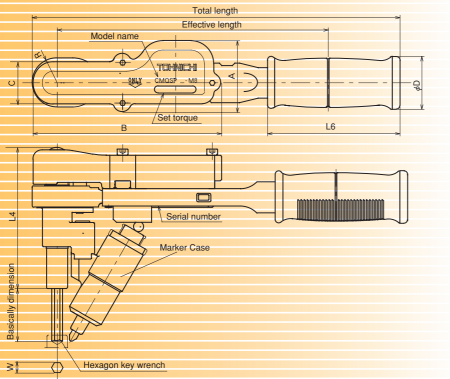


- Prevent missed tightening by automatically marking fastener with paint when torque set is achieved
 For Hexagon Socket cap screws M6~M12
 - JISB1176/IS04762/DIN912
- Easy to identify loosening since mark is made on fastener and work piece

Your Torque Partner 9 TOHNICHI

Features

- Marking can be done when hexagon socket cap screw tightening completed
 To prevent mistightening
 - Eliminate manual paint marking
- Verify bolt loosening
- Confirm proper torque tightening
- Paint mark proves the screw was tightened to the set torque
 Approx. 3,000 marks per refillable marker cartridge
- Durable paint mark dries quickly and cannot be removed without the use of solvent
- Suitable for Hexagon socket cap screws JIS B1176/IS04762/DIN912 M6~M12
 - Applicable for screw heads on top when marker position is adjusted
 - Contact us for Paint Marking for special shaped head





Refill ink and solvent for Marking wrench

Description	Catalog no.	Color white				
Refill ink W	406					
Refill ink Y	772	Yellow				
Solvent for	791	white and yellow				
(Note) : Ink and Solvent are packaged and sold						

separately.

Torque value can be set upon request at time of order.

Note : This torque wrench has to be set with torque wrench tester Please specify setting torque unless you have torque wrench tester

Model name	Capacity of setting torque $(N \cdot m)$	Hex ke		Max tightening		Dimension (mm)								Weight
Model Hame	min~max	Width across flat	Basically dimension L1	value torque (N)	Effective length	Total length	А	В	С	R	φD	L4	L6	(kg)
CMQSP-M6	5~ 25	5	37	140	179	241		121		16		91	85	0.85
CMQSP-M8	10~ 50	6	34	279	1/9	241	46	121	27	10	34	91	65	0.65
CMQSP-M10	20~100	8	37.5	389	257	320	40	153	21	17	- 34	88	104	1.1
CMQSP-M12	30~140	10	38	444	315	380		155		19		90		1.2

Contents:Main Part,2×Hex Wrench (including 1 spare),Marker head,Marker Case,Hex Wrench Position Adjustment Tool,Operation Manual

MPQL / MQL

Marking wrench for flat head bolts is also available.





Option

Description	Catalog no.
Marker Head for CMQSP	792
CMQSP-M6 Bit	724
CMQSP-M8 Bit	725
CMQSP-M10 Bit	726
CMQSP-M12 Bit	727





