







Marking Torque Wrench – CMQSP



- ► For cylinder head screws with hexagon socket ('Allen').
- Ratchet head with 24 teeth and 15° operating range.
- ► Tightening and marking in one single operation.
- ► Ideal for tightening verification assembly processes.
- ➤ Compliant with EN ISO 6789:2017 calibration procedures (starting January 2022) *
- ► Incl. traceable calibration certificate (JCSS/ISO).*

Ratcheting Clicker Wrench with Marking Function for Cap Screw Tightening

When the set torque is reached, the marking device stamps the screw and the workpiece. Since the stamping is applied correspondingly, not only missed tightening processes but also loosened screws can be detected.

The marking device is designed to apply stamps only when the set torque is reached. The fast-drying special paint remains permanently attached.

Ink cartridges can be easily installed in the special marker housing. One ink filling is sufficient for about 3,000 stamping operations.

A suitable tester is required to set the torque. Optional preset delivery ex works; please then specify the desired torque in the enquiry/order.

Accs & Spares

T286070 – Ink white T286071 – Ink yellow T286079 – Solvent W/Y T286060 – Marker head T286001 – Hex drive bit M6 T286002 – Hex drive bit M8 T286003 – Hex drive bit M10 T286004 – Hex drive bit M12



Ink and solvent are packaged and sold separately.



Adjustment tool No. 931 for CMQSP-M6; No. 930 for M8-M12.

Effective length L Model Set torque valve L6

Overall length L

Scope of Delivery

- Torque Wrench CMQSP
- Marker head (assy.)
- Adjustment key for bit position
- 2× hexagon bit
- Calibration certificate (JCSS/ISO)*
- Operating instructions (jap./eng.)

	Serial number	
Marke Bit	r case	

CMQSP													
Model	Item No.	Torque Range	A/F	- Dimensions [mm] -							Weight		
		N·m				L4	L6						
CMQSP-M6	T212521	5 - 25	5	178	249	91	87	40.6	121	27	34	16	0.85
CMQSP-M8	T212522	10 - 50	6	178	249	91	87	40.6	121	27	34	16	0.85
CMQSP-M10	T212523	20 - 100	8	251	314	88	106.5	40.6	153	27	34	17	1.1
CMQSP-M12	T212524	28 - 140	10	315	379	90	106.5	40.6	153	27	34	19	1.2



* The CMQSP series is compliant with ISO 6789:2017 starting January 2022. Calibration Certificates will be different from older products.

