











Preset Clicker Torque Wrench – SCSP-MH







Preset Clicker Wrench with Metal Handle

A robust and slim torque wrench for tightening various types of screws or bolts in assembly or mass production. Suitable for use in greasy environments (oil, chemicals, etc.). Equipped with rectangular socket for use with standard interchangeable tool heads to European specification S9 or S14.

The fixed torque setting can only be changed with a special tool (available separately) to prevent it from being altered unintentionally.

A clear clicking sound from the internal tilting mechanism signals the end of the tightening process as soon as the set torque has been reached.

- Audible and tactile release in clockwise rotation.
- ► Rectangular insert 9×12 or 14×18 mm for interchangeable heads.
- ► Robust, oil and chemical-resistant knurled metal handle.
- ➤ Torque adjustment using adjustment tool (available separately).
- ➤ Accuracy ± 3% according to EN ISO 6789:2017.
- Exceptionally elegant finish thanks to striking coating.



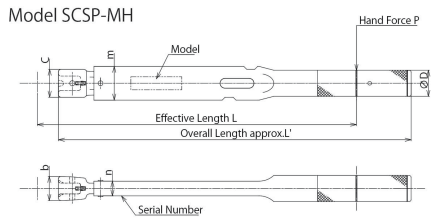
Options / Alternatives

INFO

- ☐ *T289931 Adjusting Tool #931 for SCSP1.5N...25N*
- ☐ *T289930 Adjusting Tool #930 for SCSP50N...200N*
- ☐ Plastic Storage Box (small image a.r.)
- ☐ Further models and versions available, like e.a.:







SCSP-MH										Accuracy ± 3%	
Model	Item No.	Torque Range*		Weight	Dimensions [mm]						
		N⋅m							D		b
SCSP1.5N-9X12-MH	T212430	0.3 - 1.5	9x12	0.12	122	144	19	9.2	15	20	17
SCSP3N-9X12-MH	T212431	0.6 - 3	9x12	0.12	122	144	19	9.2	15	20	17
SCSP6N-9X12-MH	T212432	1 - 6	9x12	0.15	157	178	19	9.2	15	20	17
SCSP12N-9X12-MH	T212433	2 - 12	9x12	0.15	157	178	19	9.2	15	20	17
SCSP25N-9X12-MH	T212434	5 - 25	9x12	0.19	181	204	19	9.2	15	21	18
SCSP50N-9X12-MH	T212435	10 - 50	9x12	0.33	193	222	25.5	11.2	20	23	20
SCSP100N-9X12-MH	T212436	20 - 100	9x12	0.49	265.5	294	28	12.2	21.7	23	20
SCSP200N-14X18-MH	T212437	40 - 200	14x18	1,11	420	439	35	15	27.2	30	26



* Table showing specifications by manufacturer. Usage in moderate performance range (approx. 1/3 to 4/5 of rated capacity) is recommended. If you regularly worked close to the limit of load (maximum capacity), a larger model or tool might be more advisable.



