

TORQUE WRENCH, PRESET TYPE (DIGITAL READING, ANTI-FALLING, WITH SPECIAL SOCKET HOLDING)

Calibration Certificate Included

Test Report

Traceability Chart

Torque wrench with digital display for bolts/nuts tightening, suitable for high place work.

This wrench comes with an anti-falling plate that allows user to attach a safety rope, reducing the hazard of falling object incidents.

The product also features an anti-falling for socket exchange.

Socket exchange can only be done when using a small pin pressing in the hole to release the current socket.

With digital display, a user can check and do the setting on torque power.



Custom order



Visible Indicator
(Patent and design are already registered.)



T3MN50SWH

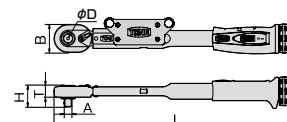
Models	Torque Range (N·m)	Increments	Units	Sq.dr A (mm)	Dimensions (mm)				Hand force at Max. torque (N)	Suitable bolt		Qty./ Carton	Weight (kg)
					B	H	T	L		Ordinary	High strength		
T3MN20SWH	4~ 20	0.2	N·m	9.5	24.0	21.5	10.4	253	110	M6 ~ M8	M5 ~ M6	1	0.34
T3MN25SWH	5~ 25	0.2	N·m	9.5	24.0	21.5	10.4	253	138	M6 ~ M8	M5 ~ M6	1	0.38
T3MN50SWH	10~ 50	0.5	N·m	9.5	36.0	26.3	14.0	308	227	M10	M8	1	0.56
T4MN50SWH	10~ 50	0.5	N·m	12.7	36.0	30.0	14.0	308	227	M10	M8	1	0.59
T3MN100SWH	20~100	1	N·m	9.5	36.0	26.3	14.0	387	335	M12 ~ M14	M10	1	0.79
T4MN100SWH	20~100	1	N·m	12.7	36.0	30.0	14.0	387	335	M12 ~ M14	M10	1	0.81
T4MN140SWH	30~140	1	N·m	12.7	36.0	30.0	14.0	450	388	M14	M10 ~ M12	1	0.86
T4MN200SWH	40~200	2	N·m	12.7	45.2	34.0	17.8	526	474	M14 ~ M16	M12	1	1.37
T4MN300SWH	40~300	2	N·m	12.7	45.2	34.0	17.8	716	491	M14 ~ M20	M12 ~ M14	1	1.88
T6MN300SWH	40~300	2	N·m	19.0	45.2	40.5	17.8	716	491	M14 ~ M20	M12 ~ M14	1	1.89

※ This product is registered design.

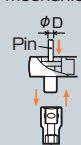
- Socket holding mechanism (Fall prevention type)
- With anti-falling plate
- Torque Accuracy $\pm 3\%$

Accessory

Calibration Certificate W/H Traceability 1
Instruction Manual 1



Socket holding mechanism (Fall prevention type)



※ Be sure to press the push with a pin smaller than ϕD when attaching or detaching.

ϕD Pin Diameter	Models
ϕ less than 4.0.	T3MN20SWH, T3MN25SWH
ϕ less than 3.5.	T3MN50SWH, T4MN50SWH, T3MN100SWH, T4MN100SWH, T4MN140SWH
ϕ less than 5.0.	T4MN200SWH, T4MN300SWH, T6MN300SWH

Expire Date of Calibration Certificate

1. When not in use, the product can stay up to 3 years after calibration date mentioned in the certificate.
2. If the usage started after 3 years from calibration date, it can be used up to 1 year since the first usage or up to 10,000 tightening times.

Repair・Maintenance

- Inaccuracy may occur if not used for a long time or inappropriate use of tool. Please contact your distributor regularly for accuracy check.
- Please contact your distributor in case of experiencing tool malfunction (no clicking sound, slight force, etc.)
- Torque devices require regular inspection (once a year or 10,000 times afterwards). Checking service is available with service charge.
- For more information about tool handling, please contact your distributor.
- Accuracy range after repair will be $\pm 4\%$.

CAUTION

- If the ball groove of sq.dr of socket or accessory is different from standard, holding mechanism often does not work.
- Strong shock often causes malfunction of holding mechanism.