

## TORQUE WRENCH, PRESET TYPE (DIGITAL READING)

Calibration Certificate Included

Test Report | Traceability Chart

Torque wrench with digital display for bolts/nuts tightening. Torque setting is available through the display that shows the numerical value.

When the preset torque value is reached, the wrench will make a click sound and slight opposed force.

When experience difficulty in removing socket bolt, socket exchange is possible with a simple push on the button.

STAINLESS TOOL

TITANIUM TOOL

TOOL SET

TOOL CASE

SOCKET WRENCH

HEXAGON WRENCH

T-TYPE WRENCH

SPANNER OFFSET WRENCH

SCREWDRIVER

BIT

ADJUSTABLE WRENCH PLIERS

SPECIALIZED CAR EQUIPMENT

CYCLE TOOL

LED LIGHT

OTHER HAND TOOLS

TORQUE WRENCH

AIR TOOL

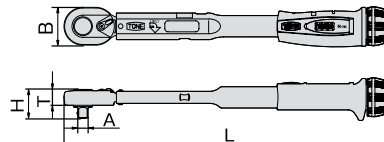
Visible Indicator  
(Patent and design are already registered.)

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)	Case Dimensions
					B	H	T	L		Ordinary	High strength			
T3MN20H	4~ 20	0.2	N·m	9.5	24.0	21.4	10.4	253	110	M6~M8	M5~M6	1	0.30	355×97×75
<b>NEW</b> T3MN25H	5~ 25	0.2	N·m	9.5	24.0	21.4	10.4	253	138	M6~M8	M5~M6	1	0.30	355×97×75
T3MN50H	10~ 50	0.5	N·m	9.5	36.0	26.3	14.0	308	227	M10	M8	1	0.52	355×97×75
T4MN50H	10~ 50	0.5	N·m	12.7	36.0	30.0	14.0	308	227	M10	M8	1	0.55	355×97×75
T3MN100H	20~100	1	N·m	9.5	36.0	26.3	14.0	387	335	M12~M14	M10	1	0.75	505×97×75
T4MN100H	20~100	1	N·m	12.7	36.0	30.0	14.0	387	335	M12~M14	M10	1	0.77	505×97×75
T4MN140H	30~140	1	N·m	12.7	36.0	30.0	14.0	450	388	M14	M10~M12	1	0.82	505×97×75
T4MN200H	40~200	2	N·m	12.7	45.2	34.0	17.8	526	474	M14~M16	M12	1	1.33	765×97×75
T4MN300H	40~300	2	N·m	12.7	45.2	34.0	17.8	716	491	M14~M20	M12~M14	1	1.84	765×97×75
T6MN300H	40~300	2	N·m	19.0	45.2	40.5	17.8	716	491	M14~M20	M12~M14	1	1.85	765×97×75

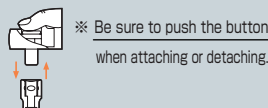
※ This product is registered design.

- Socket holding mechanism
- N·m specification
- Torque Accuracy  $\pm 3\%$

Accessory	
Calibration Certificate W/H Traceability	1
Instruction Manual	1
Plastic Case	1



Socket holding mechanism



The minimum capacity range of T4MN300H and T6MN300H has been expanded from 60N·m to 40N·m.

## 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.