TORQUE WRENCH, ADJUSTABLE WRENCH TYPE (DIGITAL READING) Calibration Certificate Included

Calibration Certificate Include

Test Report Traceability
Chart

An original torque wrench developed by TONE, which is compatible with various sizes of bolts and nuts.

With anti-backlash mechanism, making it hard to damage bolt/nut's edge.

The product design also comes with visible indicator, preventing from wrong torque setting.

This torque wrench is usable in variuos kind of works, such as piping for air conditioner, automobile, construction, etc.

It is an ideal tool for tightening work that requires low torque, such as non-ferrous nuts.



Models		Torque Range (N·m)	Incre- ments	Units	Dimensions (mm)			Suitable bolt	Qty./	Weight (kg)	Case Dimensions	
					D	S	Т	L	Ordinary	Carton	(KB)	
TM	WM15	3~ 15	0.2	N⋅m	49.3	$10 \sim 27$	9.9	289	$M6 \sim M8$	1	0.32	$355 \times 117 \times 70$
TM	WM25	5 ~ 25	0.2	N∙m	49.3	$10 \sim 27$	9.9	330	M8	1	0.46	355 × 117 × 70
※1 TM	WM25W	5 ~ 25	0.2	N⋅m	66.8	$17 \sim 38$	13.3	346	_	1	0.55	$355 \times 117 \times 70$
TM	WM50	10 ~ 50	0.5	N⋅m	49.3	$10 \sim 27$	9.9	330	$M10 \sim M12$	1	0.46	355 × 117 × 70
※1 TM	WM50W	10 ~ 50	0.5	N⋅m	66.8	$17 \sim 38$	13.3	346	_	1	0.55	$355 \times 117 \times 70$
TM	WM60	15 ~ 60	0.5	N⋅m	49.3	$10 \sim 27$	9.9	330	※ 2	1	0.46	355 × 117 × 70
TM	WM100	20 ~ 100	1	N∙m	66.8	$17 \sim 38$	13.3	420	$M12 \sim M14$	1	0.74	$545 \times 132 \times 70$
%1 TM	WM100W	20 ~ 100	1	N∙m	83.3	$27 \sim 48$	16.0	438	_	1	0.92	545 × 132 × 70
TM	WM115	25 ~ 115	1	N⋅m	66.8	$17 \sim 38$	13.3	420	% 2	1	0.74	$545 \times 132 \times 70$
TM	WM150	50 ~ 150	1	N⋅m	66.8	17 ~ 38	13.3	483	$M14 \sim M16$	1	0.82	545 × 132 × 70
%1 TM	WM150W	50 ~ 150	1	N∙m	83.3	$27 \sim 48$	16.0	500	_	1	1.00	$545 \times 132 \times 70$
TM	WM200	40 ~ 200	2	N⋅m	83.3	$27 \sim 48$	16.0	570	$M18 \sim M22$	1	1.51	618 × 130 × 70

* This product is registered design.

Wide type (TNWN25W, TMWM50W, TMWM100W, TMWM150W)
 2 Compatible model for new refrigerant device (TMWM60 and TMWM115)

• N· m specification	Accessory		
• Torque Accuracy ± 4%	Calibration Certificate W/H Traceability 1	-	
	Instruction Manual 1	-	
	Plastic Case 1	Ī	



W Use it in reverse when tightening the left screw.

(Refer to instruction manual)

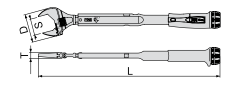
■ Standard Tightening Torque for Flare Nut

Model size	Flare size	Standard Tightening Torque				
6.35 mm (1/4")	17 mm	16 N·m				
9.5 mm (3/8")	22 mm	38 N·m				
12.7 mm (1/2")	26 mm 💥	55 N·m				
15.9 mm (5/8")	29 mm 💥	75 N·m				
19.0 mm (3/4")	36 mm	110 N·m				

% Changed according to New Refrigerent.

Anti-Backlash Mechanism

Seperated worm gears design allows catching on lower jaw firmly, preventing the wrench from loosening.



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.
- 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 impropriate 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 ± 4%.

STAINLESS TOOL

TITANIUM TOOL

TOOL SET

TOOL CASE

SOCKET WRENCH

HEXAGON Wrench

T-TYPE Wrench

SPANNER Offset Wrench

SCREWDR**I**VER

BIT

ADJUSTABLE WRENCH PLIERS

SPECIALIZED Car equipment

CYCLE TOOL

LED LIGHT

OTHER HAND TOOLS

TORQUE Wrench

AIR TOOL

