

# **Torque Wrench Kit** #TLTWSM Metric (17, 22, 24, 26, 27, 29mm)

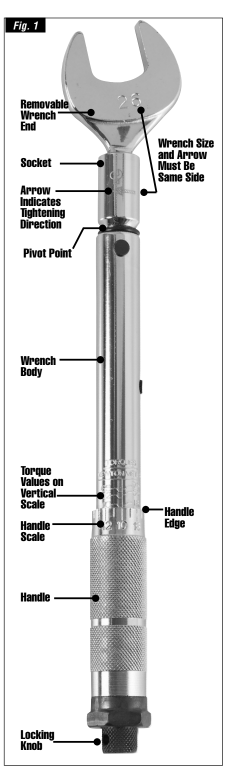


# Instructions for Use

Français, Español, Deutsch and latest updates: www.cpsproducts.com



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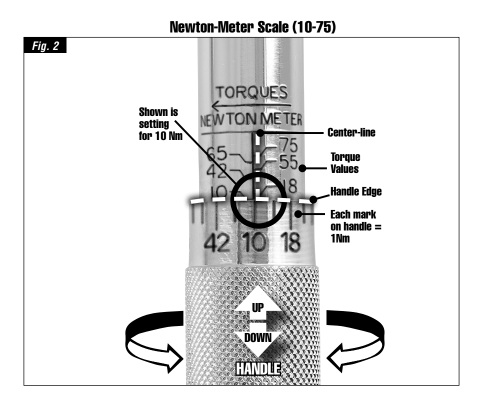
# **BEFORE USE**

- To retain wrench accuracy, DO NOT LOOSEN nuts, bolts, etc. USE ONLY FOR TIGHTENING.
- Apply a small amount of oil between handle and wrench body.

Note: If wrench is not used for an extended time, turn handle to **lowest torque setting** on wrench body. Rotate handle in both directions while making a few "clicks". This re-lubricates the wrench.

# INSTRUCTIONS

- 1. Select Wrench from case.
- Insert END into socket. Wrench size and arrow must be same side.
  Fig. 1
- 3. Loosen Locking Knob <u>counterclockwise</u> to unlock handle.
- 4. Determine Proper Torque Setting For Equipment Being Serviced (use setting specified by equipment manufacturer).
- 5. Using Newton-Meter chart Fig. 3, twist handle and align appropriate handle mark with torque value on vertical scale.
- 6. For other settings, twist handle to advance by 1 or more detents to desired setting. (Each handle detent = 1 Nm).
- 7. **Tighten Locking Knob** <u>*clockwise*</u> to lock in your torque setting.
- 8. **Tighten Equipment Fitting, Bolt, Nut Until Clicks Are Felt/Heard From Pivot Point** Note: To prevent tool damage, avoid further pressure on wrench after torque (clicks) achieved.



## Example 1: Set Torque Wrench to 14 Nm

- a) Twist handle until "10" mark aligns with Center-line and 10 Nm torque value.
- b) Twist handle RIGHT 4 detents (1 detent = 1 Nm) stopping at the "4<sup>th</sup>" Mark on the Handle (while aligned VERTICALLY with the Center-line).
- c) Final setting (10 + 1 + 1 + 1 + 1 = 14)
- d) Wrench is now set at 14 Nm.

Torque Value On Vertical Scale +	- Handle Scale Value	= Final Torque Value
10	0	10
10	+1 detent	11
10	+2 detents	12
10	+3 detents	13
10	+4 detents	14

Torque Settings (On Wrench Body)	Handle Setting Scale
75 Nm (100 Kg x cm)	0
65 Nm (100 Kg x cm)	0
55 Nm (100 Kg x cm)	0
42 Nm (100 Kg x cm)	42
18 Nm (100 Kg x cm)	18
10 Nm (100 Kg x cm)	10

### Standard Newton/Meter Torque Settings On #TLTWSM

### STORAGE

- 1. Loosen Locking Knob. Turn Knurled Handle to lowest torque setting on Body Scale.
- 2. **Remove Wrench End** and place all components back in Storage Case.
- 3. Store kit in dry location.

REPLACEMENT PARTS		
TLTWSM	Metric multi-head torque wrench set with handle, heads and case (17, 22, 24, 26, 27, 29 mm)	
TLXTWM	Set of metric wrench heads: 17, 22, 24, 26, 27, 29mm jaw sizes	
TLXTWMW	Metric torque wrench handle	
TLXTWM17	17mm Individual wrench head	
TLXTWM22	22mm Individual wrench head	
TLXTWM24	24mm Individual wrench head	
TLXTWM26	26mm Individual wrench head	
TLXTWM27	27mm Individual wrench head	
TLXTWM29	29mm Individual wrench head	

## LOCATIONS

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