

# **Cam-Over Torque Wrench Internally Preset**

Model		Torque Ranges			
	Item #	lbf.ft	N.m	kgf.m	
TSN25D	020250	2 - 18	3 - 25	0.3 - 2.5	
TSN25A	020249	2 - 18	3 - 25	0.3 - 2.5	
TSN55	020251	10 - 40	15 - 55	1.5 - 5.6	
TSN125	020252	30 - 90	40 - 125	4 - 12 7	

#### inches **DIMENSIONS AND WEIGHT**

Length					
Model	in.	mm	Square Drive	lbs.	kg.
TSN25D	8 1/2	216	1/4"	0.75	0.34
TSN25A	8 1/2	216	3/8"	0.75	0.34
TSN55	12 3/4	324	3/8"	1.75	0.80
TSN125	18 1/8	460	1/2"	3.0	1.36

### NOTE!

For Signal Output (Electric Signal) models, see page 02.16 For Insulated TSN wrenches see page 02.17

For Left-hand, Pin-Retention & CW Direction Only Models available upon request. (See Website www.mountztorque.com)

### **KEY FEATURES**

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003 ( $\pm$  4% of setting).

A preset production torque wrench.

The wrench "slips" free when preset torque is reached, thus eliminating overtorquing.

Tamper-proof internal adjustment. No external adjustment scale - must be preset using a torque analyzer. Non-length dependent.

Fully supported non-strip ratchet head.

Strong corrosion-resistant stainless steel head, protective coated handle and non-slip rubber grip.

Features a mechanical torque adjustment locking device (M-TALD). An auto locking single key operation prevents tampering.

ESD compliant (TSN25 models only).



#### **TSN HEAD PROTECTION COVERS**

This rubber cover fits the head and protects the work piece from accidental damage from the tool during use. Ideal for production areas, like automotive industry.

Model	Item #		
TSN25	020183		
TSN55	020184		
TSN125	020185		

## **HANGING LOOP**

Replace end cap of TSN with a "Loop" end cap for hanging the wrench safely when it's not being used. Sold separately.

Model	Item #
TSN25D	020588
TSN25A	020588
TSN55	020590
TSN125	020589

### mountztorque.com ISO 9001 AND ISO 17025 COMPANY