

TSC & TSP

Cam-Over Torque Wrenches
Preset and Adjustable

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO $6789.2003 \ (\pm \ 6\% \ of \ setting)$.

When the preset torque is reached, the unique cam action provides high repeatability while eliminating overtorquing.

Anodized quality finish with stainless steel head.

Comfortable rubber hand grip.

Slim profile and light weight.

Non-length dependent.

ESD compliant.

 $\boldsymbol{\mathsf{TSP}}$ features a tamper-proof internal adjustment. No external adjustment scale – must be preset using a torque analyzer.

 $\ensuremath{\mathsf{TSC}}$ features externally adjustable micrometer scale and easy-to-use positive locking adjustment system.



TSC - EXTERNALLY ADJUSTABLE

	Torque Ranges				
Model	Item #	lbf.in	N.m	Graduations	
TSC5	020338	-	1 - 5	0.05 N.m	
TSC10	020339	-	2 - 10	0.1 N.m	
TSC45	020340	10 - 45	-	0.5 lbf.in	
TSC90	020341	20 - 90	-	1.0 lbf.in	

inches DIMENSIONS AND WEIGHT

	_ Length A		─ Diameter B		┌ Square	┌ Weight	
Model	in.	mm	in.	mm	Drive	oz.	gm.
TSC5	7.68	195	1.14	29	1/4"	8.3	235
TSC10	7.68	195	1.14	29	1/4"	8.3	235
TSC45	7.68	195	1.14	29	1/4"	8.3	235
TSC90	7.68	195	1.14	29	1/4"	8.3	235



TSP - INTERNALLY ADJUSTABLE

			Torque Rang	es ———
Model	Item #	lbf.in	N.m	kgf.cm
TSP5/45	020342	10 - 45	1 - 5	10.2 - 51
TSP10/90	020344	20 - 90	2 - 10	20.4 - 102



— Length A		┌ Diameter B		Square	Weight		
Model	in.	mm	in.	mm	Drive	oz.	gm.
TSP5/45	7.28	185	1.14	29	1/4"	6.7	190
TSP10/90	7.28	185	1.14	29	1/4"	6.7	190



NOTE!

For Signal Ouput (Electric Signal) models, see page 02.16

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



SOCKETS
SEE PAGE 03.4



TSP - HANGING LOOP

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

Item #020587

