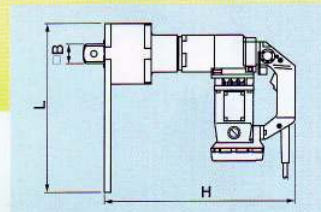


TORQUE MULTIPLIER (with SIMPLE TORQON)



12-350PXSA



SPECIFICATIONS

EXTERNAL DIMENSION

Model No.	O/P Torque (ft-Lbs) N-m	I/P Torque (ft-Lbs) N-m	Magf.	Combination		H mm	□B mm	L mm	Weight	
				Torque multiplier	Simple torqon				(Lb)	kg
8-180PXSA 8-180PXST	(910 ~ 1330) 1230 ~ 1800	(220 ~ 320) 300 ~ 439	4.1	8-180PX	STC5AE STC5TE	321	1"	193	(22.7) 10.3	
12-350PXSA 12-350PXST	(1330 ~ 2580) 1800 ~ 3500	(370 ~ 720) 500 ~ 972	3.6	12-350PX	STC11AE STC11TE	414	1-1/2"	265	(39.7) 18.0	
12-500PXSA 12-500PXST	(1660 ~ 3690) 2250 ~ 5000	(370 ~ 810) 500 ~ 1100	4.5	12-500PX	STC11AE STC11TE	440	1-1/2"	370	(49.8) 22.6	
20-1000PXSA 20-1000PXST	(3980 ~ 7380) 5390 ~ 10000	(260 ~ 480) 350 ~ 649	15.4	20-1000PX	STC7AE STC7TE	400	2-1/2"	437	(73.4) 33.3	
20-1500PXSA 20-1500PXST	(5020 ~ 11070) 6800 ~ 15000	(370 ~ 810) 500 ~ 1100	13.6	20-1500PX	STC11AE STC11TE	476	2-1/2"	514	(112.4) 51.0	
20-2500PXSA 20-2500PXST	(7860 ~ 17340) 10650 ~ 23500	(370 ~ 810) 500 ~ 1100	21.3	20-2500PX	STC11AE STC11TE	513	2-1/2"	548	(202.8) 92.0	
Accessories	1pc. of Straight reaction bar, L-type reaction bar(180PX, 350PX, 500PX only), Hex key wrench, Metal case & Instruction manual									

⚠ Do not apply input torque to electric power wrench exceeding rated max input torque.

TORQUE WRENCH, DIAL TYPE (TORQUE MEASUREMENT for SIMPLE TORQON)



TORQUE WRENCH, DIAL TYPE (N-m)

MODEL NO.	Range Min~Max	Min Grad.	Unit	□Amm	Bmm	Hmm	Tmm	Lmm	kg (Lb)
T3DN15 Case Size (mm) : 345×100×80	2.5 ~ 15	0.25	N-m	3/8"	74	45	31.5	285	0.6 (1.3)
T3DN35 Case Size (mm) : 345×100×80	5 ~ 35	0.5	N-m	3/8"	74	45	31.5	285	0.6 (1.3)
T3DN70 Case Size (mm) : 345×100×80	10 ~ 70	1	N-m	3/8"	74	45	31.5	315	0.7 (1.5)
T4DN200 Case Size (mm) : 560×100×80	25 ~ 200	2.5	N-m	1/2"	74	56	38	530	1.3 (2.9)
T4DN350 Case Size (mm) : 560×100×80	50 ~ 350	5	N-m	1/2"	74	56	38	530	1.3 (2.9)
T6DN800 Case Size (mm) : 1054×820×90	100 ~ 800	10	N-m	3/4"	80	69	45	1180	3.4 (7.5)
T8DN1300 Case Size (mm) : 1054×820×90	200 ~ 1,300	25	N-m	1"	84	74	45	1810	8.0 (17.6)

※A combined use of TONE POWER WRENCH is recommended when a capacity exceeding 1,300N-m is required.

※No. T3DN15~T4DN350 are of handle I type, while No. T6DN800~T8DN1300 are of handle II type.

Outstanding features

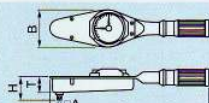
By adjusting dial to the guide and putting load on the handle, actual torque value can be read. Protector is attached to protect dial indicator from deformation or dirt.

Specifications

Accuracy of torque: ±3% (by relative error measuring method of JIS)
Torque load: Rotatable to left and right (Torque can be measured in both left and right directions)

⚠ Cautions

•Before use please read through instructions manual.



HANDLE I type



HANDLE II type