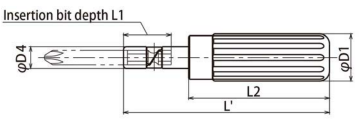
SPECIFICATIONS

Accuracy ± 3%									
MODEL			NTD15CN	NTD30CN	NTD60CN	NTD120CN	NTD260CN	NTD500CN	NTD1000CN
TORQUE RANGE [cN·m]	MIN.~MAX.		5~15	10~30	20~60	40~120	100~260	200~500	400~1000
TORQUE RANGE [kgf · cm]	MIN.~MAX.		0.5~1.5	1~3	2~6	4~12	10~26	20~50	40~100
TORQUE RANGE [lbf · in]	MIN.~MAX.		0.5~1.3	1~2.5	2~5	4~10	10~22	20~40	40~90
APPLICABLE SCREW	SMALL SCREW		(M1.8)	M2 (M2.2)	M2.5,M3	(M3.5)	M4 (M4.5)	M5, M6	(M7)
	TAPPING SCREW		(M1.4) M1.6	(M1.8) M2	(M2.2) M2.5	M3 (M3.5)	M4	(M4.5)	M6
DIMENSION [mm]	OVERALL LENGTH L'		95			110		120	155
	GRIP	D1		19.5		24	30.5	33	43
	BODY COLOR		Green						
	BODY	D4	11						12
		L1	24						25
		L2	59			76	79	88	113
	HANDLE	d	8					8	10
		R						120	160
WEIGHT [kg]			0.07			0.11	0.18	0.27	0.55

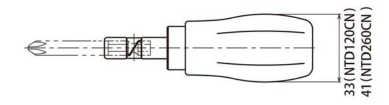
Notes

- 1. A torque driver tester is necessary to set the torque value. Torque setting may also be requested at time of order for a nominal fee.
- 2. Accepts Standard 1/4 Hex bits.
- 3. Green Resin grips are standard for 120CN and 260CN models only
- 4. Slide through T-Handle bar included with NTD500CN and NTD1000CN

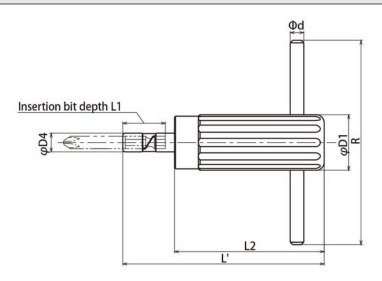
DIMENSIONS



NTD60CN (overall length 95 mm)



NTD120CN (overall length 110 mm)



NTD500CN with auxiliary handle (supplied) attached