KILEWS IDLY ROTATING TORQUE SCREWDRVIER

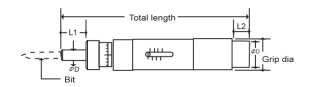
TD Series 【TD-1.5K, TD-3K, TD-6K, TD-12K, TD-20K, TD-30K, TD-50K, TD-100K】

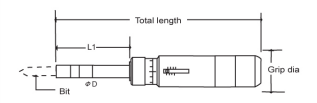


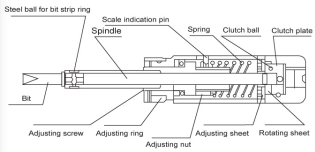
Idly rotation prevents excessively tightening at the torque setting. Not wear out with a long time use.

- Light and short, easy to operate, and favorable sound touch sensibility at idly rotation.
- Set up required torque value and tightened, everyone can tighten in the same way.
- When reaching specified torque, the clutch well be released automatically, and idly rotated, therefore this action prevents excessively tightening.
- \bullet (+) and (-) bit 1pc, respectively are attached.
- Various bits are prepared.
- Used for both left and right turns.
- ■Max. accurancy ±3% and 1 scale assured.

Screwdrivers Composition

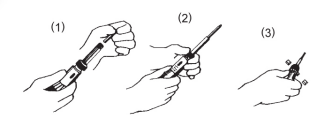






The above picture is kgf.cm type

Screwdrivers Assembling Line



- (1)Select a bit to match screw.
- (2)Rotate the adjusting ring and set a torque.
- (3)Tighten the screw until idly rotated. Available for both left and right

Specification

Model LTDK	Torque	Grad.	Grip Dia.	Total Lenght (without bit)	Main Size(mm)				Weight	Attachment Bit		
	kgf.cm		Фтт	mm	L1	L2	ΦD1	ΦD2	g	⊕ ⊖ (thicknessXwidth)		
TD-1.5K	0.1~1.5	0.01	40	00	0.5		0		45	NI. 4	0.41/0.5	0
TD-3K	0.2~3	0.02	18	86	8.5		8		45	No.1	0.4X3.5	Original
TD-6K	0.5~6	0.05	25	106	36	10		19	90	No.1		
TD-12K	2~12	0.1	30	140	39.5	8.5		24	150	(4Φ)	0.4X0.4	Common with marketed products
TD-20K	4~20	0.1	34	150	60		10		210	(44)		
TD-30K	4~30	0.1							215	No.2	1.0X7.0	
TD-50K	10~50	0.25	40	200	73				440	(7Φ)		
TD-100K	20~100	0.6	45	235	100		11		790	(/Ψ)		