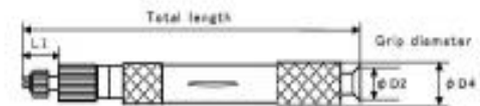


KILEWS IDLY ROTATING TORQUE SCREWDRIVER

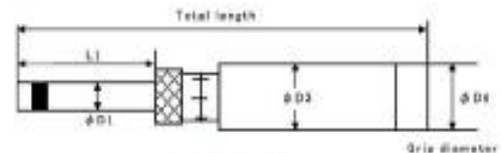
TD Series [TD-1.5K, TD-3K, TD-6K, TD-12K, TD-20K, TD-30K, TD-50K]



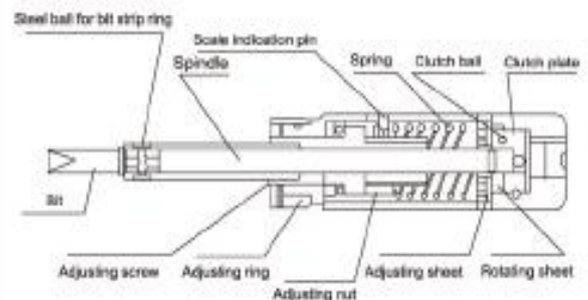
Screwdrivers Composition



TD-1.5-3-K

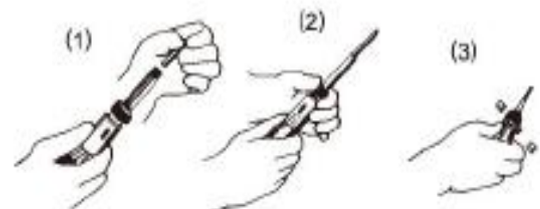


TD-6-50-K



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

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 will be released automatically, and idly rotated, therefore this action prevents excessively tightening.
- (⊕) and (⊖) bit 2pc, respectively are attached.
- Various bits are prepared.
- Used for both left and right turns.
- Max. accuracy ±3% and 1 scale assured.

Specification

Model LTDK	Torque range kgf.cm	Minimum graduation	Grip diameter (mm) ΦD4	Total length (mm) mm	Main size(mm) Body				Weight g	Attachment Bit	
					L1	ΦD1	ΦD2	ΦD3		⊕	⊖
TD-1.5K	0.1~1.5	0.01	16	97	9		14.5		45	No.1	No.0
TD-3K	0.2~3	0.02	16	97	9		14.5		45	No.1	No.0
TD-6K	0.5~6	0.05	20	110	40	10		20	80	No.1	No.1
TD-12K	2~12	0.1	25	157	57	10		25	130	No.1	No.1
TD-20K	4~20	0.1	25	157	57	10		25	200	No.1	No.2
TD-30K	4~30	0.1	25	157	57	10		25	200	No.2	No.2
TD-50K	10~50	0.25	35	166	45	10		34	420	No.2	No.3