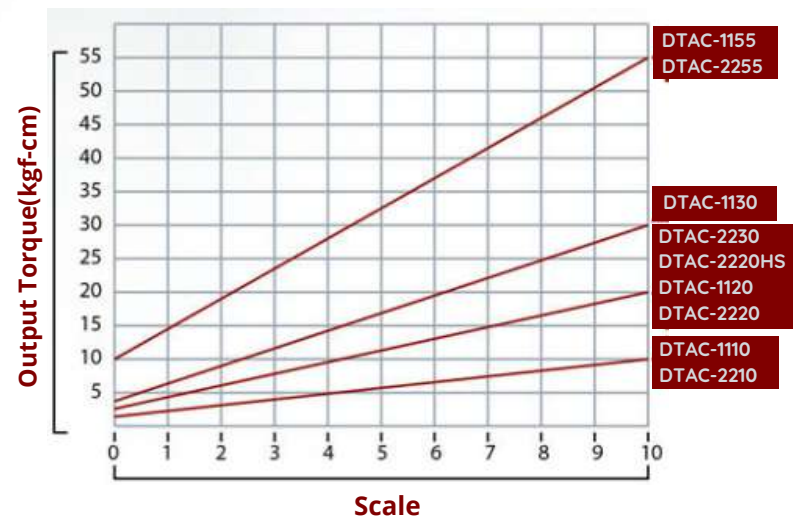


Full Automatic Clutch Carbon Brush Electric Screwdriver



- Super Low Inertia Effect Design: First of its kind feature, the clutch releases automatically, without any 'backlash', when the preset torque is achieved. This eliminates over tightening by operator and reduces work fatigue.
- Usage of the mechanical clutch instead of the conventional electronic brake circuit will help get rid of the sparks, eliminate easy failure of the electronic brake circuit and reduce heat
- Unique feature of dual switch mode (push-to start or push-lever start), allowing the operator to customize the tool to the required application to improve work efficiency
- Interchangeable 5.0Ø () HB and Hex Bits within the same electric screwdriver, allowing the operator with wide range of operations.
- Exclusive use of isolation base design to prevent carbon dust from entering the gearbox that will increase the life of the gear unit.
- An anti-impact sleeve is installed around the clutch to prevent the grinding on the clutch cam and affecting the precision of the torque
- User friendly design of quick and easy bit change process: To change the bit, pull the collect ring, insert the desired bit, and release the collect ring. The bit will automatically lock into its desired position.
- Unlike other electric screwdrivers, the quick and easy bit change process does not allow the screwdriver to self-start, preventing any accident.

TORQUE REFERENCE



MODEL		DTAC-1110	DTAC-2210	DTAC-1120	DTAC-2220	DTAC-1130
FREE SPEED (rpm)		1000	1000	1000	1000	1000
OUTPUT TORQUE RANGE	N.m	0.2-1.0	0.2-1.0	0.3-2.0	0.3-2.0	0.4-3.0
	lbf.in	1.7-8.7	1.7-8.7	2.6-17.4	2.6-17.4	3.5-26.0
	kgf.cm	2.0-10.0	20-10.0	3.0-20.0	3.0-20.0	4.0-30.0
START		PUSH SART / PUSH - LEVER START				
VOLTAGE		110V	220V	110V	220V	110V

MODEL		DTAC-2230	DTAC-1120HS	DTAC-2220HS	DTAC-1155	DTAC-2255
FREE SPEED (rpm)		1000	1800	1800	400	400
OUTPUT TORQUE RANGE	N.m	0.4-3.0	0.4-2.0	0.4-2.0	1.0-5.5	1.0-5.5
	lbf.in	3.5-26.0	3.5-17.4	3.5-17.4	8.7-47.7	8.7-47.7
	kgf.cm	4.0-30.0	4.0-20.0	4.0-20.0	10.0-55.0	10.0-55.0
START		PUSH SART / PUSH - LEVER START				
VOLTAGE		220V	110V	220V	110V	220V