



### Hand Held Preset Torque Screwdriver Tester Meter

#### Application:

SRT Torque Driver is applied in fasten pieces which have torque request, it can fasten the fastener according to pre-set torque driver. The products have bidirectional load, may pre-set the torque value, if surpasses the setting value, the driver will be idling, it can control the dynamics of thread effectively.

#### Technical Parameters:

1. General join head;
2. Bidirectional operation;
3. Preset torque value.

Model	SRT-0.3	SRT-0.6	SRT-1.2	SRT-3	SRT-6	SRT-12
Capacity	0.1~0.3N.m	0.2~0.6N.m	0.4~1.2N.m	1~3N.m	2~6N.m	4~12N.m
Min scale	0.005N.m	0.01N.m	0.02N.m	0.05N.m	0.1N.m	0.2N.m
Accuracy	±5%					
Length	122mm			137mm		148mm
Dimension	φ27.1×121.6mm			φ36.2×136.2mm		φ40×147.5mm
Tie-in dimension	6.35 (hexagon)					
Apply	M1	M2	M3	M4	M5	M8
Wight	0.1kg			0.2kg		0.3kg