

SD-T635 Series |

Professional Tool Solutions Since 1991

ADJUSTABLE TORQUE SCREWDRIVER



Accuracy of torque $\pm 6.0~\%$

Each torque wrench laser serial no. and calibration certificate for future tracing.

ual units scale indication

Dual units N.m and lbf.in or lbf.ft scale indication.

CW/CCW torque control

- Applied to both clockwise and counter clockwise bi-directional torque control.
- Signals by impulse when torque setting is reached.

Lasy Torque adiustmei

- Easy torque-adjusting design brings energy-saving benefit.
- Positive locking mechanism avoids accidental setting alterations.

Reliable Mechanism

Quality meets DIN ISO 6789 & ASME B107.300-2010.

Model No.	SD-T635-0112	SD-T635-16	SD-T635-510
Drive	1/4"/6.35mm Hexagon		
Unit	N-m/lbf.in Dual units		
Torque Range	0.1~1.2 N-m	1.0~6.0 N-m	5.0~10 Nm
Accuracy	±6.0 %		
Graduation (Main torque)	0.01 N-m	0.1 N-m	
OAL	7 in.	7.9 in.	7.9 in

Idea for electronic, computer, communication, motorcycles, bicycle, automobile, truck, heavy machinery, ships, cruise, aerospace industry, high-speed rail and more.













Picture for reference only. Please check with distributor for exact offers. All specifications are subject to change without notice



Phone: 804-561-2610 Fax: 804-561-2642 Web Site: www.eclipsetools.com