

T3T1-WRENCHE



SMA,1.85mm,2.4mm,2.92mm,3.5mm (Hex Nut) Torque Wrench,8in-1bs(0.9 Nm),Wrench Size 5/16 inch(8mm)



Features

Torque wrench will "break" at the pivot point once torque value force is achieved.

Break-Over design ensures that connectors are not over-torqued, which is possible with a click style torque wrench.

Mechanical Specifications

Design Type	Break-Over		Attach
Hex Size	5/16 inch(8.0mm)		Final p
Torque Setting	8.0 in.lbs		Field i
Torque Accuracy	± 0.48 in.lbs		
Use for Connector Type	Stainless SMA,3.5mm,2.92mm,2.4mm,1.85mm	SMA,3.5mm,2.92mm,2.4mm,1.85mm Conr	
Length	158.9mm		

Application

- Attaching Test Cables in Lab Environments
- Final production attachment of Product
- Field install and testing application

Material

Part	Material
Wrench Head	FD0205
Wrench Handle	Aluminum

Outling Drawing (Unit:mm) Tolerance:±0.2mm

