

# Screwdriver Kits

Ideal for field service and maintenance applications, these screwdriver kits are compatible with the Mountz torque screwdrivers. The kits provide technicians with a simple storage system for commonly used bits and accessories.



#### ERGO MICRO TORQUE DRIVERS

Torque Limiting Screwdrivers, Externally Adjustable SEE PAGE 01.4

#### **PSE DRIVERS**

Preset Torque Limiting Screwdrivers, Internally Adjustable SEE PAGE 01.8

#### **TLS DRIVERS**

Preset Torque Limiting Screwdrivers, Internally Adjustable SEE PAGES 01.5 & 01.6



Screwdriver Kits feature a blow-mold case with a locking cover and non-torque screwdriver handle, which can be removed and the Mountz torque screwdriver added. Each bit size has an individual marked location within the kit. See photo of kit on website.

#### SCREWDRIVER KIT #1 (Sockets & Bits Set - 55 pieces) Item #125004

Contents in Kit:

Extension Ratchet Screwdriver

1/4" Dr. Sockets: 3.2, 3.5, 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13mm

Phillips Bits: PH0, PH1, PH2, PH3

Pozi Bits: PZ0, PZ1, PZ2, PZ3

Slotted Bits: 3, 4, 5, 5.5, 6.5, 7mm

Star Tampered Bits: T10, T15, T20, T25, T30, T40

Star Bits: T8, T9, T10, T15, T20, T25, T27, T30, T40

Hex Bits: 2.5, 3, 4, 5, 6, 7mm

Spline Bits: M4, M5, M6, M8

25mm Bit Adapter

### SCREWDRIVER KIT #2 (Bits Set - 75 pieces) Item #125005

Contents in Kit:

Extension Ratchet Screwdriver

Phillips Bits: PH0, PH1, PH2 (Qty 3), PH3

Pozi Bits: PZ0, PZ1, PZ2 (Qty 3), PZ3

Slotted Bits: 3, 4, 5.5, 6.5, 7, 8mm

Star Bits: T8, T9, T10, T15, T20, T25, T27, T30, T35, T40

Star Tampered Bits: T8, T9, T10, T15, T20, T25, T27, T30, T40

Hex Bits: 1.5, 2, 2.5, 3, 4, 5, 6, 7mm

Hex Tampered Bits: 2, 2.5, 3, 4, 5, 6mm

Spanner Bits: 4, 6, 8, 10mm Tri-Wing Bits: #1, #2, #3, #4

Torque Set: #6, #8, #10

Robertson Bits: #0, #1, #2, #3

Clutch Head: C1, C2, C3

Spline Bits: M5, M6, M8

Bit Adapter

Hook Adapter



The correct tightening of SMA Connectors used in RF cabling applications is essential to ensure optimum performance. This is particularly important in high frequency applications using stainless steel or beryllium-copper bodies.

A torque value of around 1 N.m is generally being specified by connector manufacturers for the tightening of precision connectors and around  $0.5\ N.m$  for brass bodied connectors.

TB Break-Over wrenches & Hand Torque Screwdrivers are tools available to accurately tighten SMA connectors and to ensure that over tightening cannot occur. The TB is commonly used with an open ended spanner (usually 8mm), while the pre-set Minor Screwdriver with a Crowsfoot Spanner Head enables vertical access in places where conventional torque tools cannot be used. Spanners are available to suit the A/F sizes of all the major connector manufacturers.

Other sizes and lengths available upon request.

## Crowsfoot Spanner Heads For Hand Torque Screwdrivers

	L	ength		L	— Length		
Model	in.	mm	Item #	in.	mm	Item #	
1/4" Crowsfoot Spanner	3	76.2	061670	5	127	066100	
5/16" Crowsfoot Spanner	3	76.2	061628	5	127	066101	
3/8" Crowsfoot Spanner	3	76.2	061585	5	127	066103	
7/16" Crowsfoot Spanner	3	76.2	061621	5	127	066104	
1/2" Crowsfoot Spanner	3	76.2	061622	5	127	066105	

		ength		L	— Length		
Model	in.	mm	Item #	in.	mm	Item #	
5mm Crowsfoot Spanner	3	76.2	061624	5	127	066102	
8mm Crowsfoot Spanner	3	76.2	061619	-	-	-	
14mm Crowsfoot Spanner	3	76.2	061623	5	127	066106	
17mm Crowsfoot Spanner	3	76.2	061647	5	127	066107	
18mm Crowsfoot Spanner	3	76.2	061625	5	127	066108	
19mm Crowsfoot Spanner	3	76.2	061626	5	127	066109	