

Altern 1 .

# RTT

#### **Round Taper Tool**

- Unique spring loaded split jaw design allows FAST & EASY insertion, compression and removal of cable assembly
- Tool designed to be used with the following 360° Radial Compression Connectors:
   Antec - Digicon™ Series 6 & 59
- Toggle action allows minimal hand force and maximum strength to complete connector assembly
- Rugged, steel "O" Frame design with heat treated components, assures long operating life
- Unique adjustment features provide cable connector assembly reliability
- Full Cycle ratchet mechanism, with easy access escape lever, assures a complete assembly each and every time
- Improved HIGH VISIBILITY yellow cushion grips provide more comfort and like our original design will not rotate or slip during use
- Made in the U.S.A., U.S. Patent No.: 5,392,508: 5,596,800: 5,743,131; & 6,112,404
- Length: 11.50 in (292 mm) Weight: 2.06 lbs (917 g)

# **TW Torque Wrenches**

# All our quality torque wrenches share many of the same features including...

- Prevent damage to equipment from over or under tightening
- Proper connectorization at "F" connector interface with factory preset torque setting
- Audible "clicking" sound to indicate proper calibrated torque
- High visibility yellow cushion grip body
- Model number, torque inch-pounds and wrench size stamped on tool for easy identification
- Available in multiple torque (inch-pound) settings and wrench sizes (see models below)
- Length: 6.50 in (165 mm)
- Weight: 6.5 oz (182 g)

### TW

- Available in a range of straight head sizes
- Tap port re-threader on end of tool body
- Handy, removable belt loop

Torque in inch- pounds	Torque in Newton Meters	Wrench Sizes & TW Model Numbers			
		*7/16 inch (11.1 mm)	1/2 inch (12.7 mm)	9/16 inch (14.3 mm)	5/8 inch (15.9 mm)
20 30 40	2.26 3.39 4.51	TW 207 TW 307 TW 407	- TW 308 TW 408	- TW 309 TW 409	- TW 3010 TW 4010

\* 7/16 in for universal "F" connectors

• Basic Angled		2000
Torque in inch-pounds	Torque in Newton Meters	Wrench Size Model Number
20 30 40	2.26 3.39 4.51	All wrenches 7/16 inch (11.1 mm) TW 207-AH-B TW 307-AH-B TW 407-AH-B

# TW-AH-S

- "Speed" head allows fast tightening without removing wrench from connector
- Note: Wrench works in tightening mode only.

Torque in inch-pounds	Torque in Newton Meters	Wrench Size Model Number
		All wrenches 7/16 inch (11.1 mm)
20	2.26	TW 207-AH-S
30	3.39	TW 307-AH-S

# TW-AH-516

- Angled head for easy access
- **5/16" socket** on the end of tool body for tightening of tap faceplates

Torque in	Torque in	Wrench Size
inch-pounds	Newton Meters	Model Number
20	2.26	All wrenches 7/16 inch (11.1 mm) TW 207-AH-516
30	3.39	TW 307-AH-516
40	4.51	TW 407-AH-516

## TW-AH

- Angled head for easy access
- Tap port rethreader on end of tool body
- Handy, removable belt loop

Torque in inch-pounds	Torque in Newton Meters	Wrench Size Model Number
		All wrenches 7/16 inch (11.1 mm)
20	2.26	TW 207-AH
30	3.39	TW 307-AH
40	4.51	TW 407-AH

### TW-AH/IT

- Angle head design
  Connector insertion tool on body
- for fast and easy "F" connector insertions
- Handy removable belt loop

Torque in inch-pounds	Torque in Newton Meters	Wrench Size Model Number
		All wrenches 7/16 inch (11.1 mm)
20	2.26	TW 207-AH/IT
25	2.83	TW 257-AH/IT
30	3.39	TW 307-AH/IT
40	4.51	TW 407-AH/IT

