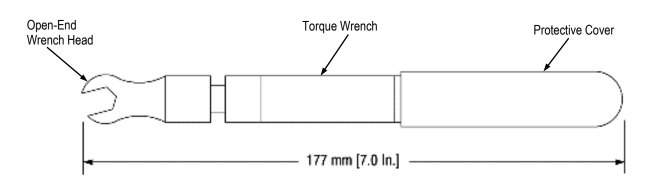


#### PROPER USE GUIDELINES

Cumulative Trauma Disorders can result from the prolonged use of manually powered hand tools. Hand tools are intended for occasional use and low volume applications. A wide selection of powered application equipment for extended-use, production operations is available.



TE	PREVIOUS		WREN	CH SIZE	
CONNECTIVITY PART NUMBER	PART NUMBER	WRENCH DESCRIPTION	mm	[inches]	PRESET TORQUE
1055276-1	2098-0351-54	Production Torque Wrench	6.4	1/4	14 in-lbs ±2 lb
1055419-1	2098-5065-54	For SMA (OSM) Type Connectors	7.9	5/16	8 inlbs +1.5/5 lb
1055480-1	2098-5304-54	For OSSM Type Connectors	6.4	1/4	5 inlbs ±.5 lb
1055512-1	2098-5619-54	For SMA (OSM) Hermetic Type Connectors	7.1	9/32	30 inlbs ±2 lb
1055546-1	2098-5830-54	Production Torque Wrench Kit	6.4 and 8.0	1/4 and 5/16	8 inlbs +1.5/5 lb
1055790-1	2598-5026-54	For SC/N Type Connectors (Hex Nut Design)	20.6	13/16	14 inlbs ±2 lb
1055791-1	2598-5027-54	For TNC Type Connectors (Hex Nut Design)	15.9	5/8	14 inlbs ±2 lb
1055826-1	2598-5160-54	Production Torque Wrench	4.0	5/32	8 inlbs +1.5/5 lb
1055868-1	2598-5298-54	For TNC Type Connectors (Hex Nut Design)	14.3	9/16	14 inlbs±2 lb
1061789-1	7098-5031-54	For 7mm Type Connectors	19.1	3/4	14 inlbs ±2 lb
1490262-1	2598-5383-50	Production Torque Wrench	7.9	5/16	15 inlbs ±2 lb

Figure 1

# 1. INTRODUCTION

These production torque wrenches are used to properly install or disassemble the connectors listed in Figure 1.

Figure 1 also contains the TE part numbers for the wrenches, the previous part numbers for the wrenches, wrench size, and the preset torque for each wrench.



# NOTE

Dimensions on this sheet are in metric units [with U.S. customary units in brackets], unless otherwise noted.

Reason for revision is provided in Section 5, REVISION SUMMARY.

# 2. DESCRIPTION

Each production torque wrench contains a protective cover, a torque wrench, and an interchangeable head.

Refer to Figure 2 for the appropriate replacement wrench head part numbers.

The wrenches are designed to be used in the *clockwise* or *counterclockwise* direction.



### 3. OPERATION OF THE WRENCHES

L		
	Ļ	

**NOTE** If a wrench has not been used recently, move the wrench head back and forth several times, listening for audible "clicks." Clicking the wrench head back and forth spreads lubricant throughout the internal mechanism to improve wrench performance.

TE CONNECTIVITY	WRENCH SIZE		
PART NUMBER	mm	[inches]	
1406504-1	6.4	[1/4]	
1406504-2	8.0	[5/16]	
1406504-3	9.6	[3/8]	
1406504-4	12.8	[1/2]	
1406504-5	19.6	[3/4]	
1406504-6	11.2	[7/16]	
1406504-7	7.1	[9/32]	
1406504-8	10.4	[13/32]	
1406504-9	17.6	[11/16]	
1-1406504-0	14.6	[9/16]	
1-1406504-1	8.8	[11/32]	
1-1406504-2	16.0	[5/8]	
1-1406504-3	20.8	[13/16]	
1-1406504-4	4.0	[5/32]	
1-1406504-5	6.1	[15/64]	

Figure 2

Using the appropriate sized head (Figure 1), turn the wrench clockwise (or counterclockwise) until there is an audible "click." This "click" indicates that the proper torque has been achieved.



# CAUTION

Do NOT over-tighten the connector with the torque wrench. Over-tightening the wrench could result in inaccurate torque settings.



#### CAUTION

Do not use or re-terminate damaged connectors.

### 4. REPLACEMENT

Remove the wrench head by pulling it off the production torque wrench. Then replace the head with the appropriate head listed in Figure 2.

Order replacement parts through your TE Representative, or call 1-800-526-5142, or send a facsimile of your purchase order to 717-986-7605, or write to:

CUSTOMER SERVICE (038-035) TYCO ELECTRONICS CORPORATION PO BOX 3608 HARRISBURG PA 17105-3608

#### 5. REVISION SUMMARY

- Updated document to corporate requirements
- Added tolerances to table in Figure 1

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Spanners category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

 74005
 74008
 1406504-3
 1406504-4
 1406504-5
 1406504-7
 1725859-2
 9965
 999-16625-001
 G70515-18
 1055265-1
 1055267-1
 1-1406504 

 0
 1055787-1
 DCH.91.251.PA
 TG70-18
 TG70
 DPH.99.005.2K
 DCP.91.045.TN
 1055276-1
 R282303020
 TA-0456

 DCA.91.149.0TN
 TA-0436
 TA-0398
 TOL-222901
 74\_Z-0-0-193
 64W022-001
 294GB-5069-17-N
 74\_Z-0-0-2
 523200-4
 294GB-5070-25 

 A
 74\_Z-0-0-79
 294GB-5070-17-A
 74\_Z-0-0-321
 TOL-171801
 PR23350
 1490262-2
 9968
 AC24VS
 80117
 DCN.91.149.0TK
 BT-A 

 6010CAGE
 R282340000
 BT-BS-609WT
 BT-A-6000B
 R282303000
 BT-BS-610RT