

### TG70 STRAP WRENCH

The strap wrench is used to connect or disconnect coupling nuts in a confined space, or to tighten or loosen endbells without damaging the connector plating. A strap wrench also increases torque, allowing you to more easily mate or unmate a connector pair. Substitute tools, such as a pipe wrench or pliers, should never be used because of the high probability of severe damage to the connector plating or the coupling mechanism.



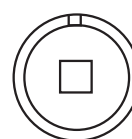
### TG69P NON-MARRING ADJUSTABLE ENDBELL PLIERS FOR FIELD SERVICE

The TG69P pliers have resilient jaws and are used to tighten or remove endbells without damaging the connector plating. The pliers are adjustable and will accommodate all of the connector sizes in this catalog. Substitute tools, such as a pipe wrench or metal jaw pliers, should never be used due to the high probability of severe damage to the connector plating. Replacement jaws, Part No. G77015, are available.

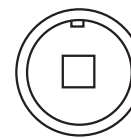


The 600 Series is a complete system for the proper assembly and torquing of connector endbells. The system includes a bench-mounted or hand-held torque wrench, plug and receptacle holders, and a range of endbell tightening tools. When used together, these tools provide the user with consistent endbell installations. Each item is shipped with detailed assembly instructions.

### Plug and Receptacle Holders



600B005-R



600B005-P



**600-007**  
Bench-mounted torque wrench



**600-004**  
Hand-held torque wrench

SIZE	MIL-DTL-5015	
	FOR AIT/MS & AIB/GT	
	RECEPTACLES	PLUGS
8/8S	600B005-8R	600B005-8P
10S/SL	600B005-10R	600B005-10P
12/12S	600B005-12R	600B005-12P
14/14S	600B005-14R	600B005-14P
16/16S	600B005-16R	600B005-16P
18	600B005-18R	600B005-18P
20	600B005-20R	600B005-20P
22	600B005-22R	600B005-22P
24	600B005-24R	600B005-24P
28	600B005-28R	600B005-28P
32	600B005-32R	600B005-32P
36	600B005-36R	600B005-36P

### TORQUE VALUES

**IMPORTANT NOTE:**

If barrel/shell has three threads or less, torque to 30 to 35 inch/Lbs (3.4 to 4.0 NM) per L-725-2.

SIZE	IN./LB. MAX.
10SL	26
14S	44
16	50
16S	50
18	55
20	65
22	85
24	90
28	114
32	120
36	153
40	170

ROTATIONS	
PIN	SOCKET
W = G	W = H
X = I	X = J
Y = K	Y = L
Z = M	Z = N