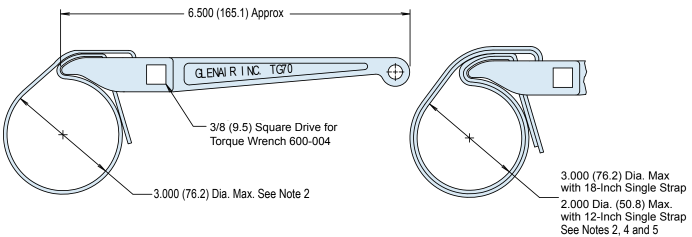
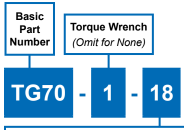


TG70 Connector Strap Wrench With 3/8" Square Drive





Strap Length in Inches (See Notes2 and 4)
Lengths Available: 12, 18, 24 and 36-Inch Only
Standard length is 12 Inches,
Omit Dash Number for Standard

APPLICATION NOTES

- These wrenches are made of the following materials: Wrench Handle - Aluminum Alloy/Nickel Plate. Wedge - Stainless Steel/Passivated. Strap - Impregnated Fabric. Straps are 1/2 inch (12.7) in width.
- 2. Replacement straps are available. Specify part number G70515-xx for 12, 18, 24 or 36-inch strap. 24 and 36 inch for double wrap.
- 3. Metric dimensions (mm) are indicated in parentheses.
- 4. Double wrap as shown for heavy duty range.
- 5. Not recommended for composite coupling nuts (use 600-091 or 600-157).

VARIANCE CHART TG-70 Strap Wrench Used with Glenair Torque Wrenches

Recommended Installation Torque			
Light/Medium Duty		Heavy Duty	
± 5 Inch Pounds		± 5 Inch Pounds	
TG70 Torque	Part Torque	TG70 Torque	Part Torque
28	35	45	60
28	35	70	80
30	40	75	110 [80]
30	40	75	120 [80]
30	40	75	120 [80]
30	40	75	120 [80]
75	80	95	140 [100]
75	80	120*	140
75	80	120*	140
		135*	150
		150*	150
		150*	150
	Light/Med ± 5 Inch TG70 Torque 28 28 30 30 30 30 75 75	Light/Medium Duty ± 5 Inch Pounds TG70 Torque Part Torque 28 35 28 35 30 40 30 40 30 40 30 40 75 80 75 80 75 80	Light/Medium Duty ± 5 Inch Pounds Heavy ± 5 Inch Founds TG70 Torque Part Torque TG70 Torque 28 35 45 28 35 70 30 40 75 30 40 75 30 40 75 30 40 75 75 80 95 75 80 120* 75 80 120* 75 80 120* 75 135* 150*

* TG70 Not Recommended For Values of 120 Inch Lbs. or Greater.

VARIANCE CHART NOTES

- Recommended installation torque is approximately 80% of MIL-C-85049 accessory thread strength values.
- Heavy duty installation torque values may be difficult to attain with the TG70 Strap Wrench; the values shown in brackets [] are the maximum attainable with the TG70 Strap Wrench using a single wrap.
- Glenair recommends using 600 series torque tools whenever possible. When torque loading exceeds 75 inch pounds, or to attain the heavy duty torque values shown, a double wrap strap provides suitable friction to achieve torque values.
- Glenair recomends that heavy duty torque values be directly read through the connector shell body with the use of 600-005 connectors holding tools.

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