600G161 Digital Torque Wrench, 600-162B and 600-162BV Bench Stand Tools for Connector/Backshell Assembly Torque Wrenches

6(



DIGITAL TORQUE WRENCH AND BENCH STAND

Torque Wrench 600G161

Digital Readout For Improved Accuracy

The Glenair dual drive digital torque wrench (600G161-D) features a dual sided drive head for hand or here a mount use. Features rotatable digital readout displane van ble orque units include: Ft-lb, In-lb and Nm. Peak and a mode allow for data collection capability via supplication of USB apper. Provides quality departmenter he ability and ack an an cord individual torque values.

for lat that et al. Upgrades 600G161 for data collection patter lector ging.

- 1. Use in conjunction with glenair connector and backshell tools
- 2. Torque range: 25-250 in/lbs; digital graduations 1/10 ln/lb;
- 3. Accuracy: $\pm 1\%$ of indicated value
- 4. replacement battery: AAA x 4

600-162B DIGITAL TORQUE WRENCH BENCH STAND

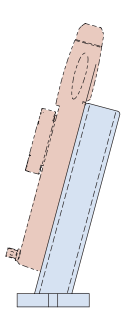
- 1. Use in conjunction with Glenair 600G161or 600G161-D digital torque wrench, sold separately
- 2. Material: steel, powder coat
- 3. Weight: 3 lbs
- 4. Supplied with mounting hardware
- 5. Tools required: T15 Torx[®] bit, 3/32" hex key



 USB cable, datatracking software, AC adapter, and 3/8" to 1/4" drive adapter included. Standard AAA alkaline batteries included with 600G161. Rechargeable NiMH AAA batteries and data/charger kit included with 600G161-D

600-162BV DIGITAL TORQUE WRENCH VERTICAL BENCH STAND

- Use in conjunction with Glenair 600G161or 600G161-D digital torque wrench, sold separately
- 2. Material: steel, powder coat
- 3. Weight: 3 lbs
- 4. Supplied with mounting hardware
- Tools required: T15 Torx[®] bit, 3/32" hex key



© 2010 Glenair, Inc. MIL-DTL-38999 Cylindrical Connectors CAGE CODE 06324

Printed in U.S.A.

 GLENAIR, INC.
 1211 AIR WAY
 GLENDALE, CA 91201-2497
 818-247-6000
 FAX 818-500-9912

 www.glenair.com
 H-55
 E-Mail: sales@glenair.com

 Rev. Mar-21-2025