600G161 Digital Torque Wrench and 600-162B Bench Stand



Assembly Tools

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 bench mount use. Features rotatable digital readout display. Available torque units include: Ft-lb, In-lb and Nm. Peak and track modes allow for data collection capability via supplied software and USB adapter. Provides quality departments the ability to track and record individual torque values.

600-161-D data/charger kit. Upgrades 600G161 for data collection and battery recharging.

- 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: ±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



© 2009 Glenair, Inc.

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 G-9 E-Mail: sales@glenair.com

5. 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

