CLOSING EFFORT SYSTEM



WIRELESSLY MEASURE CLOSURE VELOCITY AND FORCE

The **LMI G-whiz** is a wireless device designed to measure closure velocity or force, and wirelessly send readings to a PC or assembly information system.

The G-whiz is easily attached to the closure using a vacuum cup. One press of the button will start the measurement. Once the door, deck lid, lift gate, or sliding door has been closed, the velocity or force will be displayed on the LCD screen and a red/green LED will be displayed based on limits that are set in the G-whiz. The user can re-test or wirelessly send the measurement based on if the closure is fully latched or if a re-test is required.

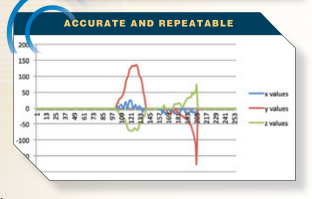
Features:

- Wireless data transmission
- **Simple to program and use**
- Robust design
- Vacuum cup to attach to any closure regardless of material: aluminum, composite, or steel
- Easy grip handle and vacuum cup makes placement on the closure fast and secure
- Multiple outputs: Velocity
 (meters/second or feet/second),
 Force (Newtons), Work (joules)

- Comparison to limits for immediate feedback with a green/red LED and measurement displayed to the user
- Designed to measure and re-measure quickly for 100% in-line measurement
- Long life rechargeable battery lasts well over 1 shift of continuous usage
- C Large LCD
- **Accurate and Repeatable**
- Configureable using convenient utility
- **1** year warranty













CLOSING EFFORT SYSTEM!



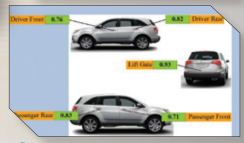






Interface directly to LMI's UGI data collection software





- Automatic test sequencing
- C Data routines for up to five doors and ten models

Linear Measurement Instruments, Corp

101 N. Alloy Drive, Fenton, MI 48430 • Phone: 810.714.5811 Fax: 810.714.5711 • Email: sales@lmicorporation.com

