G-Force CLOSING EFFORT SYSTEM

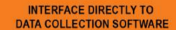
Energy, Force, and Velocity in One Tool!















To see more about this and other applications, go to LMICorporation.com





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

CLOSING EFFORT SYSTEM





WIRELESSLY MEASURE CLOSURE VELOCITY, FORCE, AND ENERGY

The **LMI G-Force** is a wireless device designed to measure closure Velocity, Force, and Energy and wirelessly send readings to a PC or Assembly Information System Controller.

The G-Force is easily attached to a closure using the **vacuum cup**. One press of the button will start the measurement test. Once the door, deck-lid, lift-gate, or sliding door has been closed, the **velocity**, **force**, **and energy** are displayed and a red/green LED will indicate pass or fail based on the limits that are set in the G-Force. The user can **re-test** or **wirelessly** send the measurement.

- Wireless data transmissions
- Simple to program and use
- Robust design
- Vacuum cup makes placement on the closure fast and secures regardless of material: aluminum, composite, or steel
- Easy test push-button for direct user input of closure measurement
- Multiple outputs: Velocity (meters/second or feet/second), Force (Newtons), Work (Joules, Nm)
- 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
- Large easy to read display
- Accurate and repeatable
- Configurable using convenient utility
- 1 Year Warranty



SIMPLE TO CONFIGURE



EASY TEST PUSH BUTTON & VACUUM CUP



EASILY GENERATED DATA CURVES

