FOLLOW THE LEADER



Non-Marring Flush & Gap Gauge

Features:

- ► Checks Flush and Gap simultaneously
- ► Non-marring contact feet and locating fingers
- Non-marring extension pad with recessed magnets
- Flush measurements taken from a consistent distance from the edge of gap
- ► Blade or point tip
- A variety of stock nonmarring finger lengths; also available in steel
- ► Durable construction
- ►SPC data can be collected quickly and accurately with most data collectors
- ► Solid state electronics resist shock, dust and transformer EMI/RFI
- MADE IN THE U.S.A.

Optional Features:

- ► Custom spring force
- ► Custom nominal reference position
- ► Custom tips available

Measuring final assemblies in the automotive and aerospace industry is a difficult task that can be made faster. easier, more accurate and more repeatable with the LMI 241-**BWV2 Series Flush** and Gap Gauge.

A variety of options exist for these gauges including non-marring or stainless steel accessories, blade tips, pointed tips, and multiple finger lengths. Special requirements can be manufactured to meet your needs.

The LMI 241-BWV2 and LMI 241-FG Series Flush & Gap Transducers take simultaneous flush and gap dimensional quality checks and can decrease inspection time by 50% or more.

These non-marring gauges use an extension pad with recessed magnets to assist in properly seating the gauge for accurate and repeatable readings.

LMI 241-BWV2 Series

Non-Marring ➤ Body-In-White Flush & Gap Gauge

These gauges are primarily used for part to part checks where no fixture is present.



Specifications:

- Construction: Machined aircraft aluminum
- ►Travel: 10.0 mm Flush & Gap
- Spring Force: Gap 4.5 oz. @ nominal position; Flush – 1.5 oz. @ nominal position



Automotive

Standard Models:

LMI 241-BWV2 Non-Marring Flush & Gap Gauge W/ Non-Marring Fingers/Feet

- ►Standard 2.0 mm Minimum Gap
- ► Standard 4.0-6.0 mm Non-Marring Fingers
- ► Other Optional Finger Lengths Available
- ►Non-Marring Feet

LMI 241-BWV2S Flush & Gap Gauge W/ Steel Fingers/Flush Tip & Stainless Steel Feet

- ► Standard 1.0 mm Minimum Gap
- ► Standard 4.0-6.0 mm Steel Fingers
- ►Other Optional Finger Lengths Available
- ► Stainless Steel Feet

LMI 241-FG Series

Non-Marring ➤ Finished Body Flush & Gap Gauge

This complete non-marring unit is especially suited for finished body applications.



Specifications:

- Construction: Non-Marring Delrin®
- ► Standard 2.0 mm Minimum Gap
- ► Standard 4.0-6.0 mm Non-Marring Finger Length
- Other Optional Finger Lengths Available
- ►Travel: 10.0 mm Flush & Gap
- ► Spring Force: Gap 4.5 oz. @ nominal position;
 - Flush 1.5 oz. @ nominal position

Standard Accessory: LMI 3062 Master Block

- Sets nominal reference position
- ► Certified 3.0 mm gap & 0.0 mm flush master position
- ► 6.0 mm gap & 2.0 mm offset flush test position



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

Visit our website: www.lmicorporation.com