

## **Digital Bore Gauge**

Model #: 1456-0000

**UPC**: #049448145607



Just how much wear has your cylinder bore been subjected to? Accurately measure out-of-round and tapered bores to within 0.02mm with this digital bore gauge. It features a 360° rotating bezel and large digital LCD display for easy viewing, and has dual readings in inch and millimeters with an electronic display. Analyzing and collecting your data is a snap thanks to the gauge's output jack that lets you transmit your data quickly and easily. This digital bore gauge comes with everything you need including a shaft and 2" - 6" measuring head, extension posts, spacers and a hard case to keep your tool clean and safe when not in use.

## PRODUCT DETAILS

1456-0000 Includes > Shaft and 2" - 6" measuring head, various extension posts, spacers, 2" extension, 2 3V CR2032 lithium batteries, and a hard case

- Large easy-to-read digital LCD display
- 360 degrees rotating bezel
- Dual readings in inch and millimeter with an electronic display
- Simple one button calibration procedure
- Output jack allows data transmission. Data output can be used by a variety of peripherals for analysis, data collection and hard copy documentation - data output RS232

## **SPECIFICATIONS**

Accuracy 0.02mm

Dimensions 5.70" x 3.46" x 2.51" (145 x 88 x 64mm)

Power Supply 2 3V CR2032 lithium batteries (included)

Resolution 0.002mm and 0.0001"
Warranty 1 Year Warranty
Weight 0.672 lbs. (0.305kg)

## **APPLICATION**

Don't rebuild an engine without checking the extent of cylinder bore wear. This digital bore gauge provides accurate measurements to identify out-of-round, tapered bores in all engines including motorcycle and automotive engines.



For additional information on Johnson products, please contact Customer Service at 888.953.8357 or service@johnsonlevel.com www.johnsonlevel.com | © Johnson Level & Tool Mfg. Co. Inc.