

Thur

PICTURE A



PICTURE B

DIGITAL RACING TIRE GAUGE

Thank you for selecting this quality Griot's product. Your **Digital Racing Tire Gauge** has a large and easy to read backlit LCD display. The built-in valve allows you to bleed off excess air for correct pressure. The 0-60 PSI gauge works for cars and light trucks. Enjoy the best!

USEFUL INSTRUCTIONS

- 1. Press the "On" button to activate the gauge and scroll between the measurement units, PSI or BAR.
- 2. Attach the locking chuck firmly onto the tire valve stem, ensuring no air leakage. (**Picture A**) The exact air pressure value of your tire will be displayed.
- 3. After taking the pressure reading you may press the bleeder valve to lower the pressure **(Picture B)**. After bleeding, the exact air pressure value of your tire will be displayed.

REPLACING THE BATTERY

- 1. Using a small Phillips-head screwdriver remove the top screw from the small round plate located at the back of the gauge head and carefully remove the plate.
- 2. Remove the batteries from the battery holder making note of their position.
- 3. Install the new batteries into the battery holder.
- 4. Replace the back plate and secure with the Phillips-head screw.

SPECIFICATIONS

Pressure Range: 0 to 60 PSI in .1 PSI increments.

Accuracy: +/- 1% @ 77° Fahrenheit
Power Requirements: 3- LR44 Lithium batteries
Sensor: Silicon Piezo-resistive type

Operating Temp: 15 - 107° Fahrenheit

DISCLAIMER

GRIOT'S GARAGE is not responsible for any misuse of the **DIGITAL RACING TIRE GAUGE** for any injury or damage incurred to any person or object related to the **DIGITAL RACING TIRE GAUGE**.

ANSWERS TO YOUR QUESTIONS

To order another **Digital Racing Tire Gauge**, or for a complete selection of quality Griot's Garage products, please write or call us toll-free at 800-345-5789. Or visit us at **www.griotsgarage.com**. Reorder item number **44491**.

Have fun in your garage![®]

GRIOT'S GARAGE, INC.
3333 SOUTH 38TH STREET
TACOMA, WA 98409
800-345-5789
www.griotsgarage.com

© GRIOT'S GARAGE, INC.