

# Operations Manual

## Silverback Automotive Professional Digital Tire Gauge SB-GPD-BS1, ± 0.5% Accuracy

**Congratulations for choosing a professional tire gauge that if cared for, will last for years. This gauge is one of the most accurate and durable tire gauges on the market. Keep one in the garage and one in your vehicle's storage compartment in the event there is a need to check your tire pressure when away from home.**

**Step 1** – Remove the battery saver by removing the clear plastic strip on the back of the gauge before using. (See Figure 1)

**Step 2** – Press the on/off button on the front of the gauge as shown in Figure 2. Once it is on, the gauge will light up and it resets itself to zero with an audible signal. The display will show 0.0 with bottom left showing unit of measure (ex. psi). (See Figure 2)

**Step 3** - To change unit of measure, press the button once again. Keep pressing the button until the desired unit of measure is shown. Most vehicles in the United States use “psi” as the unit of measure.

**Step 4** - The gauge will automatically shut off after 20 seconds of inactivity.



Figure 1



Figure 2

***Pro Tip: Find the tire pressure requirements of your vehicle by locating the tire placard on the inside of the driver's side door. The placard will indicate recommended tire pressure for each tire.***

### **To Measure**

Remove valve cap from the tire valve

Turn on gauge and press air chuck onto valve firmly

Hold gauge on valve until gauge beeps

Once it beeps, remove gauge quickly from tire valve

Or to deflate release pressure on valve without removing gauge from valve

Read tire pressure – reading will hold for 20 seconds and then gauge will auto-turnoff

### **Troubleshooting**

Gauge will not turn on.

Remove battery saver plastic strip on back of gauge

If still no readings, then batteries may need replaced

Gauge does not give consistent readings/inaccurate reading

Make sure the gauge is fully and firmly pressed onto valve

Adjust angle at which gauge is on valve

### **Replacement Batteries**

The digital display takes 1 x 2032 button battery

The Backlight takes 2 x 1154 button batteries

Any questions or concerns please email us at [hello@silverbackus.com](mailto:hello@silverbackus.com)

Visit us at [www.silverbackus.com](http://www.silverbackus.com)