Measuring Tire Tread Depth with a Milton Tread Depth Gauge - P/N 448

Tire Tread Measuring Probe - The scale on the Milton Tire Tread Depth Gauge measures the tire in 32nds of an inch.

Read the scale from the top point of the cylinder to confirm the Tire Tread depth. Round aluminum indicator bar calibrated from 0 to 1" in 1/32 Inch Markings.

Place the flat part of the gauge on the tread of the tire making sure not to place the flat part of the gauge on any of the raised surfaces of the tire tread design.

Push the scale probe down into the bottom of the tire tread groove being careful not to place the probe on any of the molded horizontal bars at the base of the grooves (Original Tire Manufacturer's wear indicators).

In the example to the right, the tread depth on the tire being measured is 6/32 nds.

To perform an accurate Tire Tread Depth measurement, take several measurements around the central circumference of the tire, then average all readings.

Please consult the original tire manufacturers specifications to determine the correct safe tire tread depth. Consult a Tire professional for additional information if you have any questions regarding tire tread depth.

Note, the measuring probe is pushed down to the bottom of the tire groove being measured.