Electronic Tyre Tread Depth Gauge



Lightweight robust construction

Carbon Fibre Composite: Gauge Body and Probe

Date: 18-11-2011

Range: 0 - 25 mm / 1"

Resolution: 0.01mm / 0.0005"

Accuracy: ± 0.2mm 3 Button operation:

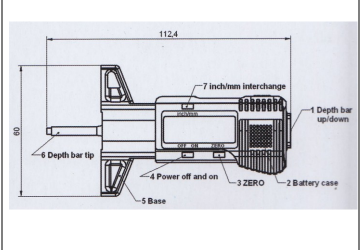
On / Off Inch / Metric Zero Set

Power: 1 x 3V Lithium battery CR2032

Auto power off after 4 minutes

Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
49-850-025	Electronic Tyre Tread Depth Gauge	55	100	15	103



Instructions:

Insert battery + pole upward (2)

Switch gauge on (4)

Sit base (5) onto a flat surface and press bar (1) down to contact probe tip (6) onto a flat surface

Set zero (3)

Sit base (5) onto tyre surface and push depth probe into tyre tread.

When the base is located firmly on the tyre surface and the depth probe is touching the bottom of the tread, the tread depth can be read directly from the digital display Switch instrument off after use

The instrument will automatically switch off after 4 minutes of non use



Instrument Care:

Always clean the instrument after use using a soft dry cloth or paper

Do not get water or oil on the depth bar (1)

Remove the battery if instrument is not to be used for a long period

The display will flash to indicate the battery is low If the display does not work correctly, remove the battery for 30 seconds and replace.

Working temperature: 0 - 40°C

Copyright: Linear Tools 2011