TURNING THE UNIT ON/OFF	INCHES OR MILLIMETERS
To turn the unit on, press the ON	Once the unit has been turned
button.	on, each press of the INCH/M
	button will toggle the display
To turn the unit off, press the OFF button.	between inches and millimete
	While taking a measurement,
	press the INCH/MM button at
	time to covert from one unit of
	measure to the other.

ce the unit has been turned		
each press of the INCH/MM		
ton will toggle the display		
ween inches and millimeters.		

a measurement, CH/MM button at any from one unit of

ZERO ADJUSTING Clean the measuring surfaces by rubbing a clean piece of paper

between the caliper surfaces several times.

Push the measuring surfaces

together. Reset the display to zero by pressing the 0 button.

The graduated scale on the

NOTE

caliper body is for approximate reference only, the exact measurement, accurate to ± 0.2 mm/0.01", is shown on the LCD display.

ALL OPERATIONAL DIFFICULTIES

If this unit does not function properly for any reason, replace the battery with a new high-quality battery (see "Battery Replacement" section). Low battery power can occasionally cause any number of "apparent" operational difficulties. Replacing the battery with a new fresh battery will solve most difficulties.

BATTERY REPLACEMENT

Erratic readings, a faint display, or no display are all indications that the battery must be replaced. Slide the battery cover off (away from the display). Remove the exhausted battery and replace with a new 1.5 volt silver-oxide battery. Equivalent battery replacements are: RAYOVAC RW42, DURACELL D357, GPA76, and EVEREADY 357. Make certain to insert the new battery with the positive (+) side up. Replace the battery cover.

WARRANTY, SERVICE, OR RECALIBRATION

For warranty, service, or recalibration contact:

TRACEABLE® PRODUCTS 12554 Old Galveston Rd. Suite B230

Webster, Texas 77598 USA
Ph. 281 482-1714 • Fax 281 482-9448
E-mail support@traceable.com • www.traceable.com

Traceable® Products are ISO 9001:2015 Quality-Certified by DNV and ISO/IEC 17025:2017 accredited as a Calibration Laboratory by A2LA.

Traceable[®] is a registered trademark of Cole-Parmer. ©2020 Traceable[®] Products. 92-3417-10 Rev. 6 082324

TRACEABLE® CARBON-FIBER CALIPER INSTRUCTIONS