

## Measuring Tools

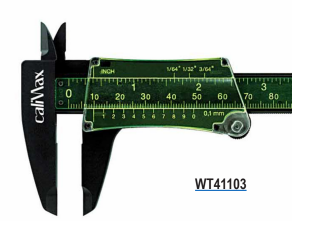
## **Calipers**

Wiha calipers are high-precision measuring instruments designed for professionals who need reliable, accurate, and durable tools. Made primarily from non-metallic, non-magnetic, fiberglass-reinforced materials, they're lightweight, corrosion-resistant, and ideal for environments where traditional steel calipers may not be suitable. These calipers are ideal for use in industrial, technical, and precision assembly settings.

## **Features**

- Digital, dial, and vernier options
- Measuring range: 0-6 in (152 mm)
- Outside, inside, depth, and step dimension measurement
- · Imperial and metric options available
- Bi-directional thumb roller with friction stop
- Excellent chemical and temperature resistance
- Lightweight construction







Calipers							
Part Number	Product Image	Display Type	Accuracy	Measurement Type	Measurement Reading	Additional Features	Price
<u>WT41101</u>	SSS	Digital	0.0005in and 0.01 mm	Imperial Metric	depth inside outside step	Bi-directional thumb roller with friction stop, pushbutton for inch to metric conversion, switches on automatically when opened, switches off after 5 minutes of non-use	\$111.00
<u>WT41103</u>	The state of the s	Vernier	1/64in and 0.1 mm	Imperial Metric	depth inside outside step	Bi-directional thumb roller with friction stop, non-magnetic, non-corroding	\$35.00
<u>WT41104</u>	and a second a second and a second a second and a second	Dial	0.001in	Imperial	depth inside outside step	Bi-directional thumb roller with friction stop, bezel rotation allows for quick relalignment to zero	\$47.00