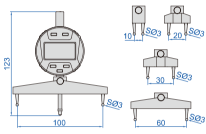


DIGITAL RADIUS GAUGE (LOW ACCURACY)





Unit: mm

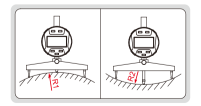




calibration standard application

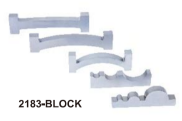


- Resolution: 0.01mm/0.001"
- Buttons: on/off, hold, mm/inch, s (select jaws), zero
- Measure radius of internal or external arcs
- Display can be rotated by 320°
- Supplied with 5 jaws for different sizes of arc
- Data output
- Battery CR2032
- Automatic power off (time is adjustable)
- Optional accessory: calibration standard (code 2183-BLOCK), wireless transmitter code 7315-50M (receiver is needed) page 7, data output cable code 7302-40M



Code	Range of external radius (R1)	Range of internal radius (R2)	Accuracy (mm)
2183	5-910mm/0.2-35.83"	7-910mm/0.3-35.83"	±0.01R*

^{*}R is the radius to be measured. For example, radius is 100mm, the accuracy is ±0.01x100=±1mm



Calibration standard (optional)

	\ . · /	
Code	Remark	
2183-BLOCK	includes 5 standard blocks	