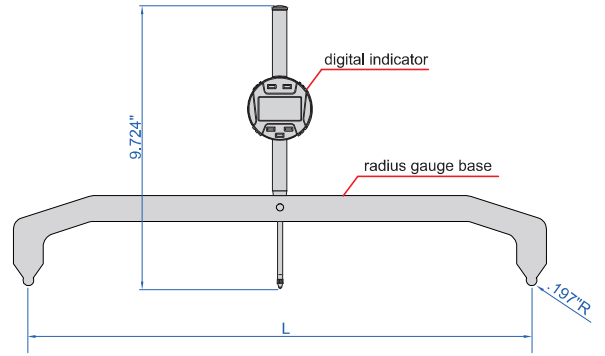


LARGE RANGE DIGITAL RADIUS GAUGES

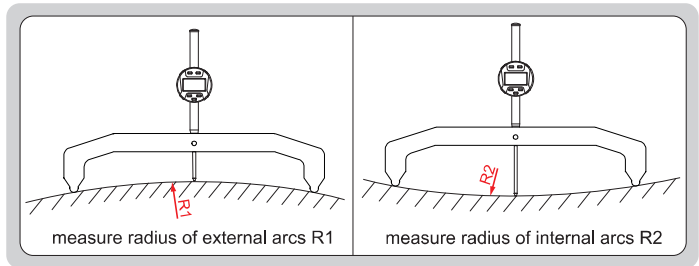
DATA OUTPUT



2512-300



- Measure radius of internal or external arcs
- Resolution: .001"/0.01mm
- Buttons: on/off, hold, mm/inch, s (select jaws), zero
- Display can be rotated by 320°
- Battery CR2032, automatic power off (time is adjustable)
- Data output
- Optional accessory: wireless transmitter (code 7315-50M, receiver is required) data output cable (code 7302-40M)



Radius gauges (with digital indicator)

Part No.	Range of external radius (R1)	Range of internal radius (R2)	Accuracy (inch)*	L
2512-100	4-24.606"/100-625mm	4-24.606"/100-625mm	±.005R	3.937"
2512-200	11.811-98.425"/300-2500mm	11.811-98.425"/300-2500mm	±.005R	7.874"
2512-300	19.685-442.913"/500-11250mm	19.685-442.913"/500-11250mm	±.005R	11.811"
2512-400	43.307-590"/1100-15000mm	43.307-590"/1100-15000mm	±.005R	15.748"

* R is the radius to be measured. For example, radius is 4", the accuracy is ±.005x4=±.02"

Radius gauge bases (without digital indicator)

Part No.	Range of external radius (R1)	Range of internal radius (R2)	Accuracy (inch)*	L	Material
2512-100-BASE	4-24.606"/100-625mm	4-24.606"/100-625mm	±.005R	3.937"	stainless steel
2512-200-BASE	11.811-98.425"/300-2500mm	11.811-98.425"/300-2500mm	±.005R	7.874"	stainless steel
2512-300-BASE	19.685-442.913"/500-11250mm	19.685-442.913"/500-11250mm	±.005R	11.811"	stainless steel
2512-400-BASE	43.307-590"/1100-15000mm	43.307-590"/1100-15000mm	±.005R	15.748"	stainless steel

* R is the radius to be measured. For example, radius is 4", the accuracy is ±.005x4=±.02"

Digital indicator

Part No.	Range	Resolution	Accuracy	Repeatability
2512-50F	0-2"/0-50.8mm	.001"/0.01mm	.0002"	.0002"