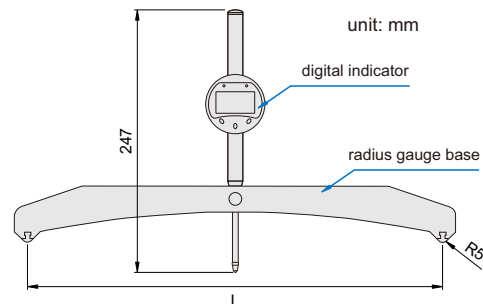
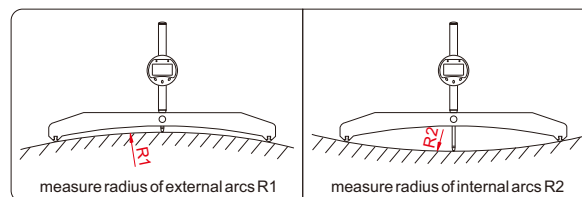



406-590-44


- ◆ Measure radius of internal or external arcs
- ◆ Resolution: 0.01mm/0.001"
- ◆ Buttons: on/off, hold, mm/inch, c (select jaws), MODE(zero)
- ◆ Automatic power off (time is adjustable)
- ◆ Data output(cable code:200-05 or 200-06, output radius)


Digital indicator

Code	Range	Resolution	Accuracy	Repeatability
406-002-12	0-50.8mm/0-2"	0.01mm/0.001"	5μm	5μm

Radius gauges (without digital indicator)

Code	L
406-025-BASE	100
406-100-BASE	200
406-442-BASE	300
406-590-BASE	400

Radius gauges (with digital indicator)

Code	Range of external radius (R1)	Range of internal radius (R2)	Accuracy(mm) *	L
406-025-11	100-625mm/4-24"	100-625mm/4-24"	±0.005R	100
406-100-12	300-2500mm/12-98"	300-2500mm/12-98"	±0.005R	200
406-442-13	500-11250mm/20-442"	500-11250mm/20-442"	±0.005R	300
406-590-14	1100-15000mm/44-590"	1100-15000mm/44-590"	±0.005R	400

Set

Code	Range of external radius (R1)	Range of internal radius (R2)	Accuracy(mm) *	Measuring jaw
406-590-44	100-15000mm/4-590"	100-15000mm/4-590"	±0.005R *	100mm, 200mm, 300mm, 400mm

* R is the radius to be measured. For example, radius is 100mm, the accuracy is $\pm 0.005 \times 100 = \pm 0.5\text{mm}$