

SPECIALTY TOOLS Dial Calipers



General's high quality, easy-to-read Dial Calipers give precise readings – Inside, Outside, Depth and Step measurements. The 6" Plastic Dial Caliper is made of fiberglass reinforced plastic and gives

precision measurements at an economical price. The 6" Dial Caliper is a stainless steel construction for greater accuracy and durability.



6" DIAL CALIPER

- Stainless steel construction for accuracy and durability
 - Large, clear dial accurately reads to .001"
- Satin chrome scale with clearly etched tenths of inch graduations
- Covered rack ensures smooth operation by preventing dirt and chips from entering rack and gear mechanism
- Inside, outside, depth and step measurement
- Lock for repetitive measurement
- Free wheeling thumb roller
- Depth stop rod
- · Adjustable bezel for zero setting

UPC	NO
10700 8	10



6" PLASTIC DIAL CALIPER, INCHES READOUT

Wherever precision spatial measurements are needed

- FRP construction offers precision measurements at an economical price
- Maximum length: 6 in.

- Easy-to-read dial with no-glare lens cover is color-coded to highlight graduations of both 0.01in. and 1/64in.
- Inside, outside, depth and step measurements
- Bar has inch and mm graduations on the front and a fractional conversion table on the back

UPC	NO.
44145.4	1/12





6" PLASTIC DIAL CALIPER, THOUSANDTHS READING, SINGLE REVOLUTION

- Capacity 0 to 6"
- · Readings in .001"
 - Single revolution of dial is .100"
 - Resolution .001"
- 6" scale is graduated in tenths/mm
- Non-glare dial with adjustable bezel
- · Packed in reusable plastic hang-up case
- Inside, outside, depth and step measurements
- Freewheeling friction roller for repetitive and accurate readings

UPC	NO.
44150 8	145



150mm PLASTIC DIAL CALIPER, METRIC READOUT

Wherever precision spatial measurements are needed

- FRP construction offers precision measurements at an economical price
 - _ Maximum length: 150mm
 - Large, clear dial accurately reads to 0.001mm
- Easy-to-read dial with no-glare lens
- Inside, outside, depth and step measurements
- Bar has inch and mm graduations on the front and a fractional conversion table on the back

	000.0.0		
	UPC	NO.	
_	44148 5	144MM	

