

Small Hole Gages & Sets

HALF BALL STYLE

Flat Bottom Measuring Range 1.8 to 1.2

For measuring inside diameters or widths of small shallow holes or slots. Half-ball construction permits use not accessible with full ball style into slot or hole. Simply insert, lock in place, remove and take micrometer measurement.

Sets in Vinyl Case



Description	STC #	Measuring Range	MSC #
Individual Gage	CMI0461-1	0.125" - 0.200"	06237374
Individual Gage	CMI0461-2	0.200" - 0.333"	06237390
Individual Gage	CMI0461-3	0.333" - 0.400"	06237416
Individual Gage	CMI0461-4	0.400" - 0.500"	06237432
4Pcs Set	CMI0461	0.125" - 0.500"	06471965

Small Hole Gages & Sets

FULL BALL STYLE

Measuring Range 1.8 to 1.2

Gaging surface is full-round with a flat bottom; permits use in smallest of shallow holes, slots and grooves, etc.

Knurled knob at end of handle is used for size adjustment. Hole size is obtained by measuring over the contact points with a micrometer



Description	STC #	Measuring Range	MSC #
Individual Gage	CMI0462-1	0.125" - 0.200"	86425337
Individual Gage	CMI0462-2	0.200" - 0.333"	86425345
Individual Gage	CMI0462-3	0.333" - 0.400"	86425352
Individual Gage	CMI0462-4	0.400" - 0.500"	86425360
4Pcs Set	CMI0462	0.125" - 0.500"	86425378

Telescoping Hole Gage

All Sets Supplied In A Vinyl Pouch

- Measuring range: 6pcs. set – 5/16-6
- Uniform contact pressure
- Plunger on gage expands in hole to be measured, locks in place and gage is removed from the hole. Final hole size is obtained by measuring over contacts with a micrometer
- Contact Points are of hardened tool steel and precision ground on the end measuring radius
- Constant spring tension for uniform feel
- Rigid handle with self centering feature
- Satin chrome finish
- Instantly measure small hole diameters. The Hole Gage is a precision instrument designed to instantly give you a diameter reading in less than two seconds.
- Available individually or in a set



Description	STC #	Measuring Range	MSC #
Individual Gage	CMI0463	5/16" – 1/2"	06456024
Individual Gage	CMI0464	1/2" – 3/4"	06456032
Individual Gage	CMI0465	3/4" – 1-1/4"	06456040
Individual Gage	CMI0466	1-1/4" – 2-1/8"	06456057
Individual Gage	CMI0467	2-1/8" – 3-1/2"	06456065
Individual Gage	CMI0468	3-1/2" – 6"	06456073
6pcs Set	CMI0469	5/16" – 6"	06456016