

Indicating disc gages are used to measure ID's or OD's around shafts and other obstructions such as grooves, stepped areas, boss type obstacles in the shaft area, or any other configuration that prevents the use of a standard snap, bore, or straight frame shallow diameter gage. Indicating disc gages feature the principle of two point measurement and fixed centralizing locators. Disc gages are made for a specific size with adjustment contacts for minimal bore changes. This gage requires 1" of clearance around the frame.

FEATURES:

- ✓ Two point measurement.
- ✓ Fixed centralizing locators.
- ✓ .025" gaging contact travel.
- ✓ Can be used with digital or dial indicator.
- ✓ Available with perpendicular indicator.
- ✓ Standard 2 point contact or optional 3 point contact.



Dorsey Products -
proudly made in the USA

ID	
PART #	WITHIN DIAMETER RANGE (INCHES)
IDG-ID-75	.50 - 1.75
IDG-ID-200	1.75 - 2.75
IDG-ID-300	2.75 - 3.75
IDG-ID-400	3.75 - 4.75
IDG-ID-500	4.75 - 5.75
IDG-ID-600	5.75 - 6.75
IDG-ID-700	6.75 - 7.75
IDG-ID-800	7.75 - 8.75

OD	
PART #	WITHIN DIAMETER RANGE (INCHES)
IDG-OD-200	1.50-2.75
IDG-OD-300	2.75-3.75
IDG-OD-400	3.75-4.75
IDG-OD-500	4.75-5.75
IDG-OD-600	5.75-6.75
IDG-OD-700	6.75-7.75
IDG-OD-800	7.75-8.75

Dorsey Gage requires part print to quote and build. This gage is made to order and non-returnable.