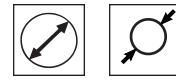


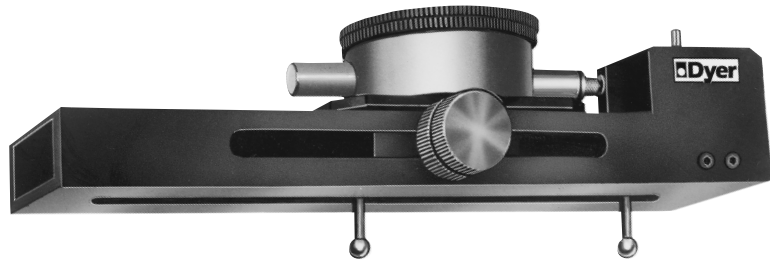
133 SERIES ID-OD SHALLOW DIAMETER "BAR" GAGES



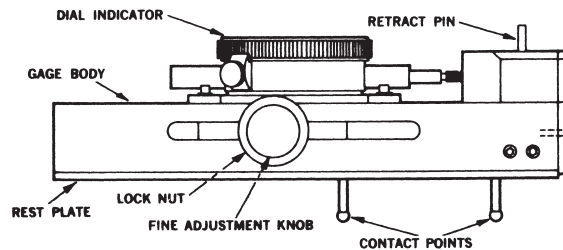
Light weight
Fast gaging
Ideal for shallow IDs and ODs,
counter bores, grooves, PD's gears

Notable Features

- Reed transfer movement offers precise frictionless repeatability.
- Fast, 2-point measurement directly across Ø.
- Hardened A-2 gage resting surface.
- Fine adjustment.
- 0–1" adjustable gaging depth, contact points rotate greatly extending useful gaging life.
- Fast acting fine adjustment setting, change over ID to OD in seconds.



133 Series



How to Order

1. Select gage model
2. Select contact points

133 Series gage specifications

ID Range	OD Range	Indicator Travel	Adj Gaging Depth	Length	Weight (oz)	Order No. .0005" Indicator	Order No. .0005" Digital Indicator	Order No. .0001" Indicator	Order No. .0001" Digital Indicator
0.44"–3.25"	0.03"–3.00"	0.025"	0–1.0"	4.50"	16	133-000	133-800	133-001	133-801
0.44"–5.50"	0.03"–5.19"	0.050"	0–1.0"	7.50"	22	133-002	133-802	133-003	133-803
0.44"–9.31"	0.03"–9.00"	0.050"	0–1.0"	11.38"	26	133-004	133-804	133-006	133-806

133 Series contact point information

Order No.	Adj Gaging Depth	Contact Point Material	Contact Points
133-005	0.0"–0.5"	Hardened Steel	
133-010	0.5"–1.0"	0.1875" Dia. Hard. Steel	
133-015	0.0"–0.5"	0.1875" Dia. Carbide Ball	
133-020	0.5"–1.0"	0.1875" Dia. Carbide Ball	
133-025	0.0"–0.5"	0.1875" Dia. 1/2 Carbide Ball	
133-030	0.5"–1.0"	0.1875" Dia. 1/2 Carbide Ball	
133-035	0.0"–0.5"	0.05" x 0.50" Disc Hard. Steel	
133-040	0.5"–1.0"	0.05" x 0.50" Disc Hard. Steel	
133-045	0.0"–0.5"	Spec Carbide Ball	
133-050	0.5"–1.0"	Contact Office	
133-055	0.0"–0.5"	Hard. Steel 0.125"–0.500" Dia. Taper	
133-060	0.5"–1.0"	Hard. Steel 0.125"–0.500" Dia. Taper	