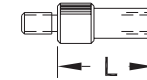


Indicator sold separately

FEATURES:

- ✓ Ground & hardened steel base.
- ✓ Base is .75" wide x .62" high.
- ✓ Holes located 1" and then 2" from end.
- ✓ Includes 3/8" dia indicator collet.
- ✓ Available with dial or digital indicators.



BASES	
DESCRIPTION	PART #
2" long, 1 central hole	C-512
3" long, 1 central hole	C-513
4" long, 2 holes	C-514
6" long, 3 holes	C-516
8" long, 3 holes	C-518

CONTACT EXTENSIONS	
DESCRIPTION	PART #
Contact	112
1" Extension	47071
2" Extension	47071-2
3" Extension	47071-3
4" Extension	47071-4
5" Extension	47071-5
Contact/extension set 6pc	DDGCS

"V" BASE DIAL DEPTH GAGE

Used to measure depths of small holes, engravings, rivets, or slots with extreme accuracy. Knife edge base with center cut permits unobstructed view of point for exact positioning.



Shown is DDG-125C

FEATURES:

- ✓ .125" Range.
- ✓ .0005" Graduation dial indicator.
- ✓ Ground hardened steel base.
- ✓ Base is 2.5" x .5".
- ✓ Interchangeable hardened steel gaging contact.
- ✓ Also available with digital indicator.

PART #	DESCRIPTION
DDG-125B	"V" Base dial depth gage with .0005" graduation, .125" range balanced dial (Mil. Spec.)
DDG-125C	"V" Base dial depth gage with .0005" graduation, .125" range continuous dial
2DM125-05AY	Replacement indicator, .0005" graduation, .125" range, balanced dial, push down series
2DM125-05GY	Replacement indicator, .0005" graduation, .125" range, continuous dial, push down series
DDG-125NI	"V" Base with contact, less indicator
DDG-CASE	Fitted Storage Box