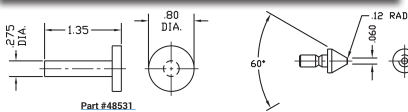
FEATURES:

- Checks multiple shapes. A combination of contact points, backstops, and accessories may be selected and custom assembled to meet the most exacting needs.
- Omparative measurements can be made of almost any shape: diameters, spheres, grooves, shafts, flats, etc.
- Specifically designed for Dorsey's high amplification dial indicators with graduations as fine as .00002" (0.0005mm).
- Two frame sizes are available.
- Hand held or mounted on an optional bench stand.
- Utilizes dial and digital indicators as well as electronic transducers. Display on electronic columns or remote digital devices. SPC compatible.
- Tailstock fine adjustment of 1" maintains contact parallelism throughout the gaging range.
- Standard thumb actuated retraction of .100" makes part loading easy.
- Contacts suitable for most applications can be supplied from a wide variety in stock. All anvils utilize shank-lock design for maximum holding pressure.
- Several backstop designs are available to accommodate a variety of part configurations.

ORDERING INFORMATION	
PART #	DESCRIPTION
48554	0 - 1" range versatile snap gage with choice of one set of contacts
48555	1 - 2" range versatile snap gage with choice of one set of contacts
48502-V	Bench Stand for versatile snap gage



Standard with Gage Flat round backstop

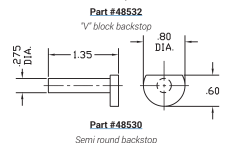
1.25

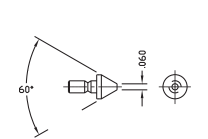
2.5

1.20

1.20

1.20

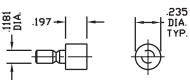




Part #48547-C

Taper Radius

Part #48548-C Taper Flat All blades installed on left side unless otherwise specified



Part #48544-C

_Round (.235") 3 → | | → ----| | → .06

