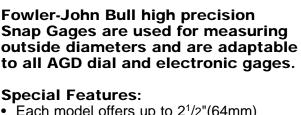


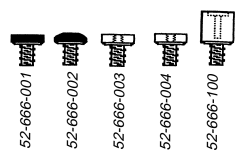
Snap Gages



- Each model offers up to 2¹/2"(64mm) range.
- The total range available with five instruments is 0 to 10¹/2" (0-267mm).
- Supplied with hardened steel flat anvils.
- 2 point measuring contact for workpieces.
- Lifting lever for sensitive measurements.
- Adjustable backstop supports workpieces.
- Accepts mechanical or electronic indica tors and probes.
- Special anvils available upon request.
- Has approximately .125" travel.
- Holes in frame for reduced weight and easy grip.
- Can be used with #52-247-000 micrometer stand.
- Easily set with gage blocks or masters.



◆ (Indicator #54-520-888 shown not included.)

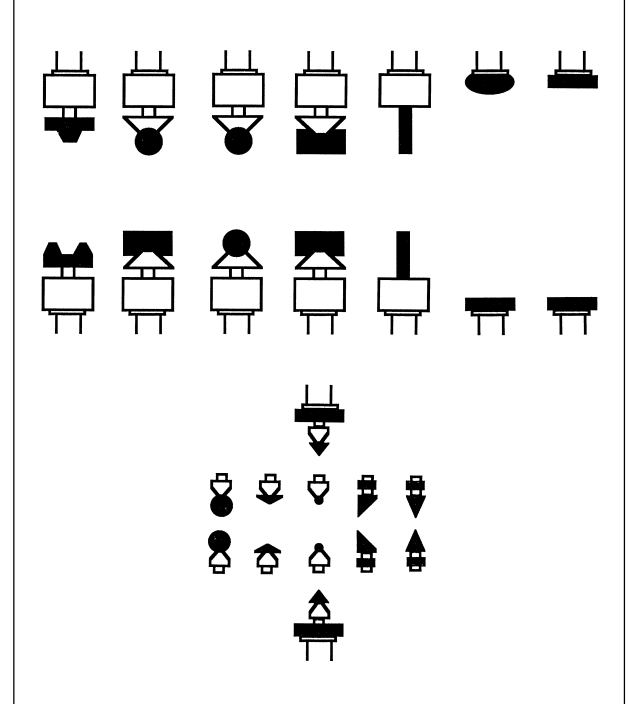


Order No.	Description
52-666-221	Range: 0—2 ¹ /2"(0-64mm)
52-666-223	Range: 2—4 ¹ /2"(51-115mm)
52-666-225	Range: 4—6 ¹ /2"(102-165mm)
52-666-227	Range: 6—8 ¹ /2"(153-217mm)
52-666-229	Range: 8—10 ¹ /2"(204-267mm)
54-618-460*	Range: ³ /8" to 8mm bushing
Anvils	
52-666-001	Flat Anvil. (Carbide impregnated.)
52-666-002	Dome Anvil. (Carbide impregnated.)
52-666-003	Anvil Adaptor. (Accepts 4-48 NF
	standard AGD contact points.)
52-666-004	Anvil Adaptor. (Accepts metric
	2.5mm contact points.)
52-666-100	Unthreaded Anvil Adaptor for
	push-in anvils. (Reduces nominal
	range by 0.55".)



Snap Gage Applications

Illustrated here are standard contact points which may be utilized in snap gage applications by the use of anvil adaptors #52-666-003 and #52-666-004.



Fowler contact point set #52-525-222 may be used with anvil adaptor #52-666-003. Special applications are available upon request. Please contact the Fowler Technical Department for details.