

GAP CALIPER



Specifications

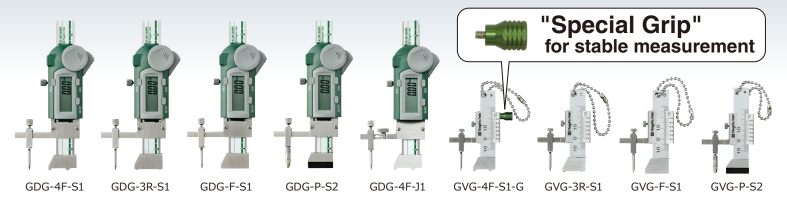
Model No.	GVG-1
Measurement Range	$-10 \sim +10$ mm
Resolution	0.05mm
Accuracy	±0.05mm
Probe operating range	19mm
Material	Stainless Steel
External dimension	L 77 × W 50 × D 7 mm
Weight	65g

DIGITAL GAP CALIPER



Specifications

Model No.	GDG-1
Measurement Range	$-13\sim +16$ mm
Resolution	0.01mm
Instrument Error	±0.03mm
Probe operating range	25mm
Battery	Silver Oxide Battery, SR44, 1.55V
Material	Stainless Steel
External dimension	L 128 × W 67 × D 17mm
Weight	155g



4 Different Bottom Bases



4 Flat Points

- Capable to measure the location with radius curves and ditches/ grooves
- Can be measured on the measuring object



3 Ball Points

- Capable to measure the location with swell curves and curved lines
- It can also be measured on the measuring object



Flat

 For measuring flat surface



Resin / Flat

- For protecting delicate measuring surface from scratching
- ●In combination with Nylon point x Straight

Arms and Probes



Stainless Steel Probe Straight Arm

- Adjustable arm location
- Quick on-point measurement is possible



Stainless Steel Probe Swivel Arm

- For tweak adjustment
- For free angle measurement



Nylon Point Probe Straight Arm

- Nylon-made probe for protecting delicate measuring surface from scratching
- Fine adjustment of measurement point is possible

Digital and Analog



Digital Display

- Digital display for easy reading
- With hold function
- *Convenient when direct reading is not possible
- Compatible with Bluetooth BOX (sold separately)
- **Wireless transmission of measurement data to PC is possible with combination use of Bluetooth BOX. Suitable for measurement data management.



Analog Scale

- with easy reading vernier
- Oil and Mist Resist
- Cutting Chip Resisit



Replacement parts of probe, probe holder and grip for analog type gap caliper are also available.

Please contact us for any inquiries.

DIGITAL GAP CALIPER

Product Code	Model	Range (mm)	Minimum Reading (mm)	Tolerance (mm)	Base Structure	Probes	Arm
152301	GDG-4F-S1	-13~+16	0.01	±0.03	4 Flat Points	Stainless Steel Point: SR 0.5 mm	
152302	GDG-3R-S1				3 Ball Points		Straight (Probe Operation Range) approx.22mm
152303	GDG-F-S1				Flat		
152304	GDG-P-S2				Resin / Flat	Nylon Point : 1/8 inch ball	
152305	GDG-4F-J1				4 Flat Points	Point: SR 0.5 mm	Swivel Arm

ANALOG GAP CALIPER

Product Code	Model	Range (mm)	Minimum Reading (mm)	Tolerance (mm)	Base Structure	Probes	Arm
152331	GVG-4F-S1-G	±10	0.05	±0.05	4 Flat Points	Stainless Steel Point : SR 0.5 mm	
152332	GVG-3R-S1				3 Ball Points		Straight (Probe Operation Range)
152333	GVG-F-S1				Flat		
152334	GVG-P-S2				Resin / Flat	Nylon Point: 1/8 inch ball	approx.16.8mm /