DIGITAL GAP CALIPER (FOUR POINTS BASE)



Quick tool for easy gap/step measurement. Adjustable gauge point can avoid bumps for accurate measurement. Bluetooth BOX (separately sold) can be attached.





The gauge point is adjustable







- Step depth measurement **MATERIAL**
 - Stainless steel

FEATURES

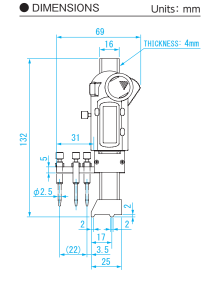
- Bluetooth BOX (separately sold) can be attached. Measured value can be transmitted to PC wireless.
- Bottom base in cavity structure
- Display hold function Auto power off function (after approx. 20 min.)

POWER

One CR2032 (lithium) battery included for testing







* Quantization Error (± 1digit) not included

PDI

Rust prevention▶ Zerust Film for Steel

P380



CALIPER

SCRIBING CALIPER

DEPTH **GAUGE**

HFIGHT GAUGE

GAP CALIPER (FOUR POINTS BASE)

Quick tool for easy gap / step measurement. Adjustable gauge point can avoid bumps for accurate measurement.





The gauge point is adjustable



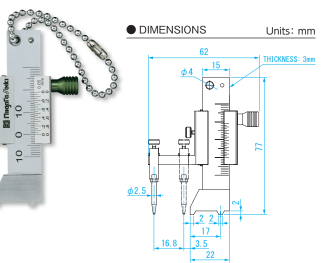


Four points base

- Bottom base in cavity structure
- Ball chain attached
- Grip attached

Stainless steel

FEATURES



Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy (mm)	Probe Operation Range (mm)	Base Shape	Probe	Arm	Weight
152331	GVG-4F-S1-G	± 10mm	0.05	± 0.05	16.8	Four points (Flat)	Stainless steel Tip SR0.5mm	Straight	70g

DIGITAL GAP CALIPER (THREE BALL POINTS BASE)



Well-requested 3 ball points (spherical points) base added to the collection. Bluetooth BOX (separately sold) can be attached.









The gauge point is adjustable



Three ball points (spherical points) base

Step depth measurement **MATERIAL**

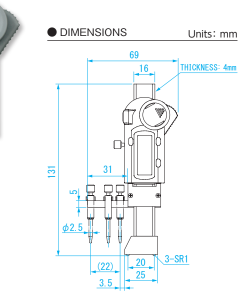
Stainless steel

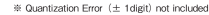
FEATURES

- Bluetooth BOX (separately sold) can be attached. Measured value can be transmitted to PC wireless.
- Bottom base in cavity structure
- Display hold function
- ■Auto power off function (after approx. 20 min.)

POWER

One CR2032 (lithium) battery included for testing





PDI

Rust prevention Zerust Film for Steel

P380

						<i>7</i> € Q	dantization Enoi (=	- 101610/110	ot infordace
Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy ** (mm)	Probe Operation Range (mm)	Base Shape	Probe	Arm	Weight
152302	GDG-3R-S1	-13-+16	0.01	± 0.03	22	Three ball points (spherical points)	Stainless steel Tip SR0.5mm	Straight	155g

GAP CALIPER (THREE BALL POINTS BASE)

Quick tool for easy gap/step measurement. Well-requested 3 ball points (spherical points) base added to the collection.



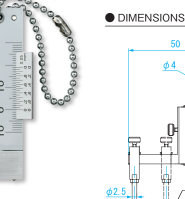


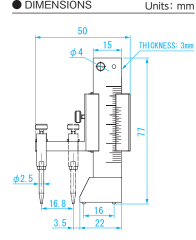
The gauge point is adjustable



Three ball points (spherical points) base







USE

Step depth measurement MATERIAL

Stainless steel

FEATURES

- Bottom base in cavity structure
- Ball chain attached

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy (mm)	Probe Operation Range (mm)	Base Shape	Probe	Arm	Weight
152332	GVG-3R-S1	± 10mm	0.05	± 0.05	16.8	Three ball points (spherical points)	Stainless steel Tip SR0.5mm	Straight	75g

CALIPER

SCRIBING CALIPER

DEPTH **GAUGE**

HEIGHT GAUGE

DIGITAL GAP CALIPER (TWO BALL POINTS BASE) NEW!

PDI











The gauge point is adjustable





Step depth measurement **MATERIAL**

Stainless steel **FEATURES**

Bluetooth BOX (separately sold) can be attached. Measured value can be transmitted to PC wireless.

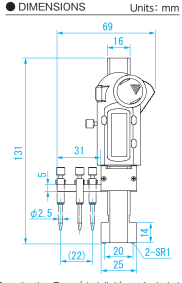
Quick tool for easy gap/step measurement.

Thin base with two ball points (spherical points) type. Bluetooth BOX (separately sold) can be attached.

- Bottom base in cavity structure
- Display hold function
- •Auto power off function (after approx. 20 min.)

USE

One CR2032 (lithium) battery included for testing



PDI

Rust prevention

P380

Units: mm

Zerust Film for Steel

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy * (mm)	Probe Operation Range (mm)	Base Shape	Probe	Arm	Weight
NEW! 152306	GDG-2R-S1	-13-+16	0.01	± 0.03	22	Two ball points (spherical points)	Stainless steel Tip SR0.5mm	Straight	145g

CALIPER

SCRIBING CALIPER

DEPTH **GAUGE**

HFIGHT GAUGE

GAP CALIPER (TWO BALL POINTS BASE) NEW!

Quick tool for easy gap / step measurement. Thin base with two ball points (spherical points) type.





The gauge point is adjustable









Step depth measurement MATERIAL

Stainless steel

FEATURES

- Bottom base in cavity structure
- Ball chain attached



φ4 15 °°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	50
φ2.5	φ4 = 15
φ2.5	•
φ2.5	
φ2.5	
$\phi 2.5$	
$\phi 2.5$	
	$\phi 2.5$
16.8	V 16.8 V
20 25	20 25

DIMENSIONS

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy (mm)	Probe Operation Range (mm)	Base Shape	Probe	Arm	Weight
NEW! 152339	GVG-2R-S1	± 10mm	0.05	± 0.05	16.8	Two ball points (spherical points)	Stainless steel Tip SR0.5mm	Straight	65g

DEGITAL GAP CALIPER (FLAT BASE)



Rust prevention▶

P380

Zerust Film for Steel

Stable measument by flat base. Bluetooth BOX (separately sold) can be attached.





The gauge point is adjustable



Flat base



Step depth measurement

MATERIAL

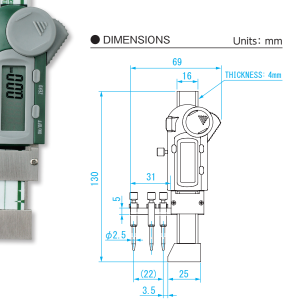
Stainless steel

FEATURES

- Bluetooth BOX (separately sold) can be attached. Measured value can be transmitted to PC wireless.
- Display hold function
- •Auto power off function (after approx. 20 min.)

POWER

One CR2032 (lithium) battery included for testing



Wireless data output▶

Bluetooth BOX for Calipers

P165

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy ** (mm)	Probe Operation Range (mm)	Base Shape	Probe	Arm	Weight
152303	GDG-F-S1	-13-+16	0.01	± 0.03	22	Flat	Stainless steel Tip SR0.5mm	Straight	150g

GAP CALIPER (FLAT BASE)







The gauge point is adjustable



Flat base



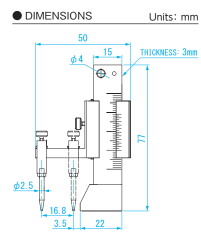
Step depth measurement MATERIAL

Stainless steel

FEATURES

Ball chain attached





152333 GVG-F-S1 \pm 10mm 0.05 \pm 0.05 16.8 Flat Stainless steel Tip SR0.5mm Straight 70g	Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy (mm)	Probe Operation Range (mm)	Base Shape	Probe	Arm	Weight
	152333	GVG-F-S1	± 10mm	0.05	± 0.05	16.8	Flat		Straight	70g

Ŧ

CALIPER

SCRIBING CALIPER

PDI

Rust prevention

Zerust Film for Steel

P380

DEPTH GAUGE

HEIGHT GAUGE

DIGITAL GAP CALIPER (RESIN BASE / NYLON PROBE TYPE)



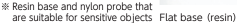
Suitable for sensitive object by resin base and nylon probe. Bluetooth BOX (separately sold) can be attached.





Probe (nylon)





USE

Step depth measurement

MATERAL

- Main Body: Stainless steel
- ■Base: Resin ■Tip of probe: Nylon

FEATURES

- •Suitable for measuring sensitive object by resin base and nylon probe
- Bluetooth BOX (separately sold) can be attached.

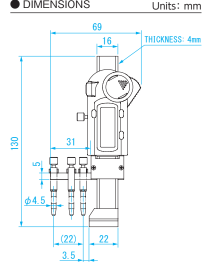
Measured value can be transmitted to PC wireless.

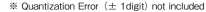
Display hold functionAuto power off function (after approx. 20 min.)

One CR2032 (lithium) battery included for testing









Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy ** (mm)	Probe Operation Range (mm)	Base Shape	Probe	Arm	Weight
152304	GDG-P-S2	-13-+16	0.01	± 0.03	22	Flat (resin)	Nylon Tip 1/8 inch ball	Straight	145g

7

CALIPER

SCRIBING CALIPER

DEPTH GAUGE

HEIGHT GAUGE

GAP CALIPER (RESIN BASE / NYLON PROBE TYPE)

Suitable for measuring sensitive object by resin base and nylon probe





Probe (nylon)



Flat Base (resin)





PDI

THICKNESS: 3mm

DIMENSIONS Units: mm

15

Ф о

50

USE

Step depth measurement

MATERIAL

Body: Stainless steel

FEATURES

- Suitable for measuring sensitive object by resin base and nylon probe
- Ball chain attached

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy (mm)	Probe Operation Range (mm)	Base Shape	Probe	Arm	Weight
152334	GVG-P-S2	± 10mm	0.05	± 0.05	16.8	Flat (resin)	Nylon Tip 1/8inch ball	Straight	70g

DIGITAL GAP CALIPER (JOINT ARM TYPE)



Rust prevention

P380

Zerust Film for Steel

Sets probe at aimed point freely by joint arm. Bluetooth BOX (separately sold) can be attached.



Step depth measurement



Joint arm type enables to set probe at any aimed point



Four points base

Stainless steelFEATURES

MATERIAL

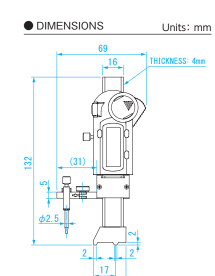
USE

- •Joint arm type enables to move the position of probe in wide area
- •Bluetooth BOX (separately sold) can be attached. Measured value can be transmitted to PC wireless.
- Bottom base in cavity structure
- Display hold function
- •Auto power off function (after approx. 20 min.)

POWER

One CR2032 (lithium) battery included for testing





Wireless data output▶

Bluetooth BOX for Calipers

P165

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy* (mm)	Base Shape	Probe	Arm	Weight
152305	GDG-4F-J1	-13-+16	0.01	± 0.03	Four point (flat)	Stainless steel Tip SR0.5mm	Joint	150g

PARTS FOR GAP CALIPER



■ Applicable products table

			Order No.	152335	152336	152337	152338
	Parts		Products	PROBE FOR GAP CALIPER	PROBE HOLDER FOR GAP CALIPER	PROBE HOLDER FOR DIGITAL GAP CALIPER	GRIP FOR GAP CALIPER
			Model No.	GP-1	GVP-1H	GDP-1H	GG-12-8
Α	pplicable product						
Order No.	rder No. Products Model No.			v		SALIMENONE	
152301	DIGITAL GAP CALIPER	GDG-4F-S1	186	0	-	0	-
152302	DIGITAL GAP CALIPER	GDG-3R-S1	187	0	_	0	-
152306	DIGITAL GAP CALIPER	GDG-2R-S1	188	0	_	0	-
152303	DIGITAL GAP CALIPER	GDG-F-S1	189	0	_	0	-
152304	DIGITAL GAP CALIPER	GDG-P-S2	190	○*1	_	0	_
152305	DIGITAL GAP CALIPER	GDG-4F-J1	191	0	_	0	_
152331	GAP CALIPER	GVG-4F-S1-G	186	0	0	_	0
152332	GAP CALIPER	GVG-3R-S1	187	0	0	_	0
152339	GAP CALIPER	GVG-2R-S1	188	0	0	-	0
152333	GAP CALIPER	GVG-F-S1	189	0	0	-	0
152334	G2334 GAP CALIPER GVG-P-S2			○*1	0	_	0

* 1: GP-1 is also attachable to GDG-P-S2 and GVG-P-S2 though nylon probe

F

CALIPER

SCRIBING CALIPER

DEPTH GAUGE

HEIGHT GAUGE