

**Compatible with Bluetooth BOX**  
(sold separately)



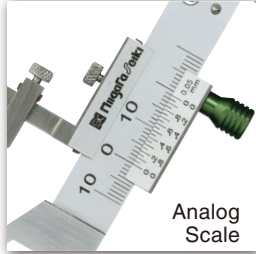
**SUITABLE TOOL for GAP Measuring!!**



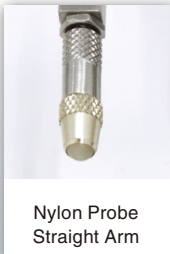
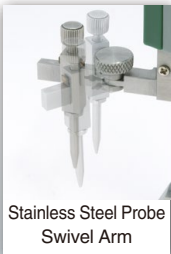
# GAP CALIPER

Available in 9 Different Specifications

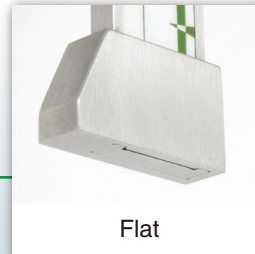
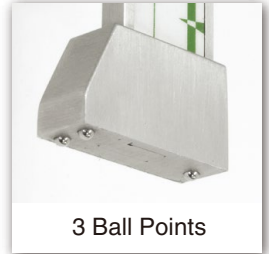
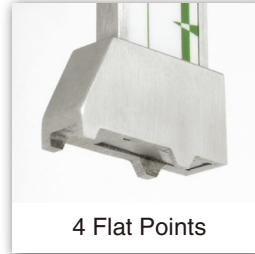
## ▶ Digital and Analog



## ▶ Arms and Probes



## ▶ 4 Different Bottom Bases



## Bluetooth BOX

Model No. DTW-DG01



- Bluetooth Adaptor : Bluetooth LE \* ver.4.0~ (HOGP profile)
- Transmitting Distance : Range ~30 m ※class : 2
- Battery : Lithium Polymer ( 350 mAh )
- Running Time : Aprx. 17 hours ( 250 datas per hour )
- Recharging Time : Aprx. 100 minutes
- Size : L35 x W57 x H17.5 mm / Weight : 45 g

< Accessories >  
USB data cable (20cm), USB recharge cable (1m), Caliper board, Instruction manual and Dedicated software (B LOG)

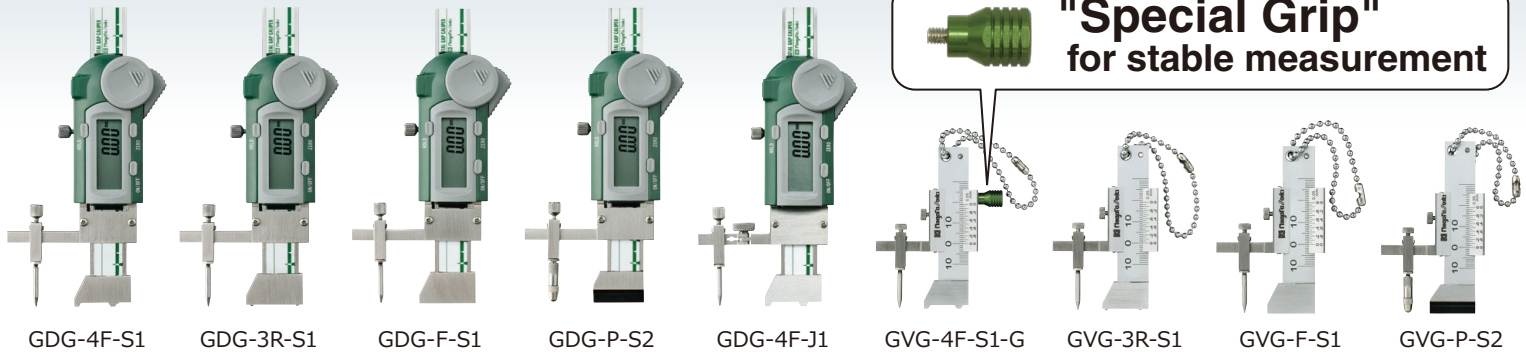
**Attach the Bluetooth BOX to Digital Gap Caliper for wireless data transmission.**



1. PC, Tablet are possible device to transmit.
2. If your device does not have a Bluetooth function, please purchase USB dongle at your residence country.
3. Wireless for work efficiency improvement.
4. The built-in battery helps reducing running cost.
5. Includes PC Software for measurement data recording and management. (The data can be saved in Excel file and Text file formats.)



<Image of companion software>



4 Different Bottom Bases	
	<b>4 Flat Points</b> <ul style="list-style-type: none"> <li>Capable to measure the location with radius curves and ditches/grooves</li> <li>Can be measured on the measuring object</li> </ul>
	<b>3 Ball Points</b> <ul style="list-style-type: none"> <li>Capable to measure the location with swell curves and curved lines</li> <li>It can also be measured on the measuring object</li> </ul>
	<b>Flat</b> <ul style="list-style-type: none"> <li>For measuring flat surface</li> </ul>
	<b>Resin / Flat</b> <ul style="list-style-type: none"> <li>For protecting delicate measuring surface from scratching</li> <li>In combination with Nylon point x Straight arm</li> </ul>

Arms and Probes	
	<b>Stainless Steel Probe Straight Arm</b> <ul style="list-style-type: none"> <li>Adjustable arm location</li> <li>Quick on-point measurement is possible</li> </ul>
	<b>Stainless Steel Probe Swivel Arm</b> <ul style="list-style-type: none"> <li>For tweak adjustment</li> <li>For free angle measurement</li> </ul>
	<b>Nylon Point Probe Straight Arm</b> <ul style="list-style-type: none"> <li>Nylon-made probe for protecting delicate measuring surface from scratching</li> <li>Fine adjustment of measurement point is possible</li> </ul>

Digital and Analog	
	<b>Digital Display</b> <ul style="list-style-type: none"> <li>Digital display for easy reading</li> <li>With hold function</li> <li>Convenient when direct reading is not possible</li> <li>Compatible with Bluetooth BOX (sold separately)</li> <li>Wireless transmission of measurement data to PC is possible with combination use of Bluetooth BOX. Suitable for measurement data management.</li> </ul>
	<b>Analog Scale</b> <ul style="list-style-type: none"> <li>with easy reading vernier</li> <li>Oil and Mist Resist</li> <li>Cutting Chip Resist</li> </ul>

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	Straight (Probe Operation Range) approx.22mm
152302	GDG-3R-S1				3 Ball Points		
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	Straight (Probe Operation Range) approx.16.8mm
152332	GVG-3R-S1				3 Ball Points		
152333	GVG-F-S1				Flat		
152334	GVG-P-S2				Resin / Flat	Nylon Point : 1/8 inch ball	

## Niigata Seiki Co., Ltd.

6-15-22, Tsukanome, Sanjo, Niigata, Japan, 955-0055  
 Tel. : +81-256-31-5670 Fax. : +81-256-39-7730  
 MAIL intl.sales@niigataseiki.co.jp  
 URL http://www.niigataseiki.co.jp

\* Product appearance and specifications may change without notice.

\* Actual product color may vary from printed image.

## Distributor