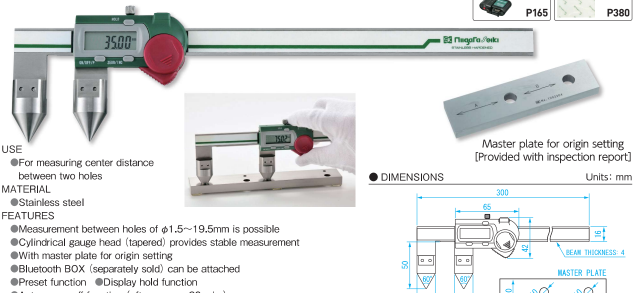
## DIGITAL CENTERLINE VERNIER CALIPER WITH CONICAL POINTS NEW!





Bluetooth BOX (separately sold) can be attached. For measuring center distance between two holes. Master plate for origin setting included.





• Auto power off function (after approx. 20 min.) **POWER** One CR2032 (lithium) battery included for testing

※ Quantization Error (± 1digit) not included

Order No.	Order No, Model No, Measuring Range (mm)		Applicable hole diameter Resolution (mm) (mm)		Accuracy * (mm)	Depth bar (Yes/None)	Weight
<b>NEW!</b> 151989	GDCP-200AA	20-200	$\phi$ 1.5 $\sim$ 19.5	0.01	± 0.05	None	300g











Bluetooth BOX (separately sold) can be attached.

For measuring distance from the edge of workpiece to center hole. Master plate for origin setting included.





HEIGHT **GAUGE** 

DEPTH GAUGE



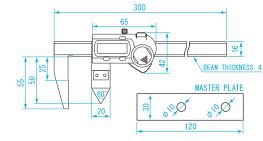
Master plate for origin setting [Provided with inspection report]

DIMENSIONS Units: mm

- •Measurement between holes of  $\phi$ 1.5~19.5mm is possible
- Cylindrical gauge head (tapered) provides stable measurement
- Master plate for origin setting included
- Bluetooth BOX (separately sold) can be attached
- Preset functionDisplay hold function
- •Auto power off function (after approx. 20 min.)

## POWER

One CR2032 (lithium) battery included for testing



※ Quantization Error (± 1digit) not included
--

Order No.	Model No.	Measuring Range (mm)	Applicable hole diameter (mm)	Resolution (mm)	Accuracy* (mm)	Depth bar (Yes/None)	Weight
NEW! 151990 GDCP-200TA 10-200		φ 1.5 ~ 19.5	0.01	± 0 <b>.</b> 05	None	260g	

## DIGITAL CENTERLINE VERNIER CALIPER WITH CONICAL POINTS NEW!

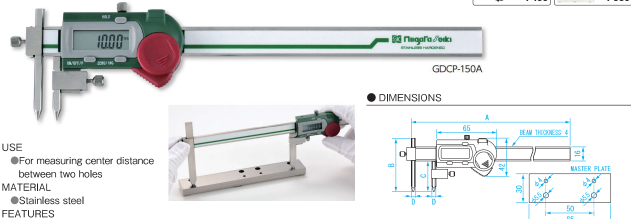




Bluetooth BOX (separately sold) can be attached. For measuring center distance between two holes.







•Measureable pitch hole:  $\phi$ 1~5mm (GDCP-150A),  $\phi$ 1~10mm (GDCP-150A2)

- Master plate for origin setting included
- Bluetooth BOX (separately sold) can be attached
- Preset functionDisplay hold function
- •Auto power off function (after approx. 20 min.)

**POWER** 

One CR2032 (lithium) battery included for testing

Bluetooth BOX (separately sold) can be attached.

Suitable for measuring wall thickness of tube, bearing, ring etc.

				0.	011103-11111		
Model No.		Α	В	С	D		
	GDCP-150A	241	60	35	φ 5		
	GDCP-150A2	246	100	62	φ 10		

Order No.	Model No.	Measuring Range (mm)	Applicable hole diameter (mm)	Resolution (mm)	Accuracy * (mm)	Depth bar (Yes/None)	Weight
<b>NEW!</b> 151975	GDCP-150A	5-150	φ1~ 5	0.01	± 0.05	None	200g
NEW! 151976	GDCP-150A2	10-150	φ 1 ~ 10				220g





**SCRIBING** CALIPER

DEPTH **GAUGE** 

HEIGHT **GAUGE** 

## DIGITAL VERNIER CALIPER TUBE THICKNESS TYPE NEW!

DIMENSIONS





Units: mm

Reference standard for calibration ▶ Wireless data output▶ P42 P165  $\sim$ 49



Units: mm



USE

For measurement of tube wall thickness **MATERIAL** 

Stainless steel

**FEATURES** 

Equipped with round bar jaw (one side) for accurate wall thickness measurement

Bluetooth BOX (separately sold) can be attached

Display hold function Auto power off function (after approx. 20 min.) **POWER** 

One CR2032 (lithium) battery included for testing

250 BEAM THICKNESS: 4

Block Gauge

\* Quantization Error (± 1digit) not included

Order No.	Model No.	Measuring Range (mm)	Measuring Range (mm)	Measurable inner groove (mm)	Accuracy ** (mm)	Depth bar (Yes/None)	Weight
NEW! 151977	GDCS-150T	0-150	0.01	φ 4 and above	± 0.05	None	200g