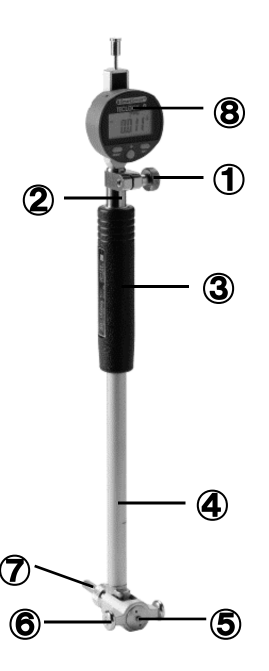


# **Operation Manual**

## **Bluetooth Digital Bore Gauge**

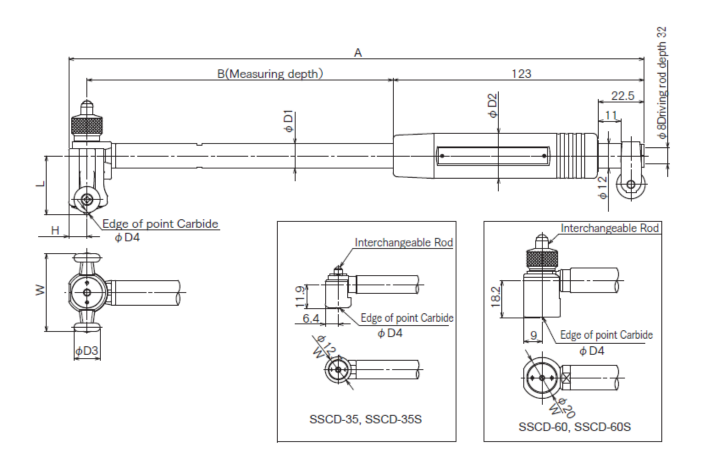
**Model: SSCD Series** 



No.	Parts Name
1	Clamp screw
2	Indicator holder
3	Grip
4	Sleeve
<b>⑤</b>	Stylus(Movable side)
6	Guide
7	Replacing rod(Anvil)
8	Indicator(SSI-250)

Q-163-1-E Ver1.0

## 1.Description



Dimension Table: Standard

Model	Α	В	L	Н	W	φD1	φD2	φD3	φD4
SSCD-35	229.4	100	11.9	3.4	φ 12.7	9	22		2
SSCD-60	282	150	18.2	9	φ20	12	22		2
SSCD-150	282	150	28.9	9	38	12	22	12.8	3
SSCD-160	282	150	28.9	9	50	12	22	12.8	3
SSCD-250	385	250	100.9	12	90	15	25	19.8	3
SSCD-400	385	250	100.9	12	90	15	25	19.8	3

Unit: mm

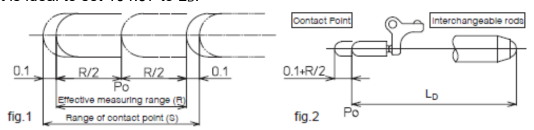
Dimension Table : Short size

Model	Α	В	L	Н	W	φD1	φD2	φD3	φD4
SSCD-35S	179.4	50	11.9	3.4	φ12.7	9	22		2
SSCD-60S	182	50	18.2	9	φ20	12	22		2
SSCD-150S	182	50	28.9	9	38	12	22	12.8	3
SSCD-160S	182	50	28.9	9	50	12	22	12.8	3
SSCD-250S	285	150	100.9	12	90	15	25	19.8	3
SSCD-400S	285	150	100.9	12	90	15	25	19.8	3

Unit: mm

## 2.Effective Displacement of Contact Point

- •The range of contact point (S) and the effective measuring range (R) are shown below (Figure 1).
- •Consider the center of the effective measuring range (Po) the neutral point and the length from the replacement rod to Po the nominal value of the bore gauge (LD). (The nominal value in Figure 2 is determined by the combination of the replacement rod and replacement washer.)
- •It is recommended to set the mean value of the whole measurement tolerance range to  $L_D$ . For example, if the measurement dimension is  $100\pm0.05$ , set 100 to  $L_D$ . If the dimension is  $100.5^{+0.02/-0.08}$ , it is ideal to set 104.97 to  $L_D$ .



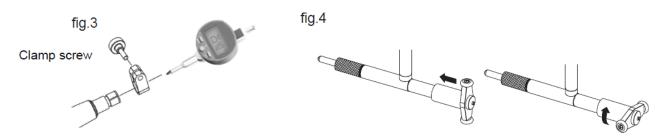
Measurement range (L <sub>D</sub> )	Range of contact point (S)	Effective measuring range (R)
18-60 mm	1.4 mm	1.2 mm
50-400 mm	1.8 mm	1.6 mm

## 3.Usage

The bore gauge is a comparative measurement instrument. Before using this gauge, adjust the zero point by using a ring gauge, micrometer, gauge block, or other tool, which functions as reference gauge.

#### 3-1. Attaching the indicator

- 1) Loosen the dial clamp screw and insert an indicator into the dial holder. Slowly insert the indicator while monitoring the indicator's reading.
- 2) Insert the indicator at least 0.3 mm. Fasten the dial clamp screw to fix the indicator in place. (Fig.3)
- 3) If the measuring range is more than 160 mm, the direction of the main unit's guide must be switched. Insert the guide until it contacts the end, and then rotate it 90° clockwise. When released, the guide returns to the original position and measurement becomes possible. Perform this procedure in reverse when placing the guide in the case (Fig.4).



#### <NOTE>

- •Refer to user's manual of indicator clamped (SSI-250).
- •Do not remove, insert or rotate the indicator with the dial clamp fastened. This could damage the product or indicator.
- •If the dial clamp's indicator insertion hole is deformed by mistake, correct it by inserting an φ8mm stick.

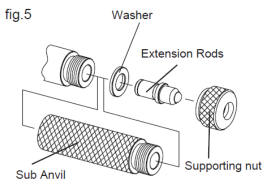
#### 3-2. Dimension settings (modification of measuring range)

Set the measurement dimension by attaching the replacement rod, replacement washer, or subanvil suited for the measurement dimension.

• Setting the dimension by attaching the replacement rod, replacement washer, or sub-anvil. Select the replacement rod or other part by referring to

the nominal value of the measuring range on the anvil plate or conversion chart and "6. Effective Displacement of Contact Point". Because the method for attaching the replacement rod or other part differs depending on the model, refer to the figure below (Fig.5). If attaching multiple replacement washers and/or sub-anvils, use as few replacement washers and/or sub-anvils as possible.

Tighten the screw part or supporting nut and check for looseness before securing the interchangeable rod.



### 3-3. Setting and Usage for Indicator (SSI-250)

#### 3-3-1) Power on/off operation

- (1) Power on Press any button, then Power on.
- (2) Power off
  - ① Long press SET button(2 sec. or more), then it is standby and display is disappeared.
  - ② Long press SET button(4 sec. or more), then <code>foff\_displayed</code> and Power off.
  - ※) In the case of no using for a long time, do ②operation.

### 3-3-2) Setting for Bluetooth

- ① Long press (MODE) button, then Advanced mode. (「Unit」displayed)
- ② Short press (MODE) button 5 times, then 「bt CFG」displayed. (Bluetooth setting mode)
- ③ Short press ♠ button any times, then select 「HID」 or 「PAIr」 and press (SET) button.
- ④ Short press (MODE) button any times, then 「bt」displayed. (Bluetooth setting mode)
- ⑤ Short press ⑥ button, then select 「on」 and press 🖘 button.(Bluetooth on mode)
- ⑥ Short press word button any times, then 「bt」displayed. (Bluetooth setting mode)
- Short press 
   ⊕ button, then 「rESEt」displayed and press 
   ∫
   set button. (Bluetooth Reset)
- Pair connection with PC.
- Display on Bluetooth mode

Deiviner made	Instrument name on PC display
Pairing mode	Mini Indicator
Pair	SY303
HID	S Dial Mini HID

	1				
Display status	Operating mode				
∦ off	Bluetooth disconnected				
* blinkinng	Bluetooth advertising				
∦ on	Bluetooth connected				
rESEt	reset : clear pairing information				
NAC	MAC : display the MAC address				
SIMPLE	Simple : profile without pairing				
PAIr	Pair : paired and secured profile				
HId	HID : virtual keyboard				



**3-3-3) Setting DIR(Direction) mode**. ⇒ In the case of smaller in diameter of work, smaller in measurement data too.

- ① Long press (MODE) button, then Advanced mode.
- ② Short press (MODE) button, 「dir」displayed.
- ③ Short press ⊕ button 2 times, then negative displayed, and press set button.

**3-3-4) Setting MIN(Minimum) mode**  $\Rightarrow$  Held the minimum value of measurement data.

- ① Short press (MODE) button 2 times, then 「Mode」displayed.
- ② Short press Mode button any times, then 「Min」displayed.
- ③ Press (SET) button, then MIN mode is fixed.

#### 3-3-5) Setting zero point.

Short press (MODE) button, \( \subseteq \text{Zero} \) displayed and reset.

#### 3-3-6) Replacing the battery

Battery type: CR2032



#### 3-4. Zero adjustment

The reference gauge is necessary for zero adjustment. This section describes a typical zero adjustment procedure.

#### Zero adjustment using the ring gauge

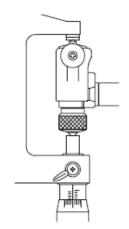
To periodically measure workpieces that have the same specifications for a long time (such as when inspecting mass-produced products), it is convenient to have a master ring for zero adjustment. The procedure for this adjustment is the same as the actual measurement method. Insert the bore gauge into the master ring, vertically or horizontally swing the bore gauge, and set "zero reset" to the point where the indicator mounted reads the minimum value.

#### Zero adjustment using the outside micrometer.

Place the micrometer onto the stand so that the head side (spindle side) faces downward. Fix it in the vertical position and open the necessary length.

Insert the bore gauge between the two measuring faces of the micrometer and set the zero point of the indicator to the point where the indicator reads the maximum value. Some skill is required for this operation because the centripetal force by the guide cannot be used during zero adjustment using the micrometer.

- •Be sure to use the wrench that comes with the product to remove or attach the replacement rod or micrometer head (except for models where the replacement rod is fixed in place using supporting nuts).
- •For zero adjustment using the outside micrometer, be sure to keep the micrometer in the vertical position and hold it so the spindle side faces downward. Perform this work without clamping the micrometer spindle.
- Always perform zero adjustment after setting the measurement dimension and before starting measurement. Even when performing measurement processes in series, perform zero adjustment before each measurement process whenever possible.

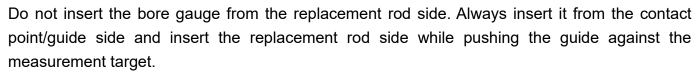


#### 3-5. Measurement

Measurement can be started once the indicator is attached, the measurement dimension is set, and zero adjustment is completed. The bore gauge can measure not only the inside diameter of a cylinder but also the distance between two parallel planes. Some skill is required because the centripetal force by the guide cannot be used, as when performing zero adjustment using outside micrometer or in the case of a model without a guide.

#### **Measurement procedure**

- 1) Insert the measurement target into the bore gauge.
- 2) Short press (SET) button of indicator, then it is "Zero reset".
- 3) Vertically or horizontally swing the bore gauge.
- 4) It is displayed the minimum value held.
- 5) Short press ( button of indicator, then the measurement data can be sent to PC by Bluetooth.





The measuring depth can be extended using the extension sleeve to measure a deep hole that cannot be measured with the standard bore gauge.

#### Extension sleeve attachment procedure

- 1) Fix the outer sleeve to the extension sleeve by using the wrench that comes with the product and remove the head by rotating it counterclockwise.
- 2) Screw the extension sleeve in the outer sleeve.
- 3) Screw the head into the extension sleeve.
  - •The user's posture might adversely affect the accuracy when the extension sleeve is used. It is recommended to keep the same posture as that when you adjusted the zero point.
  - ·Fasten the head to the extension sleeve slowly and firmly so that the internal shafts are coupled.
  - Tighten the screw part so that it will not loosen. If it is not tightly fixed, a breakage, inaccuracy, malfunction, or part drop might occur causing an injury.
  - •Do not relay multiple extension sleeves.

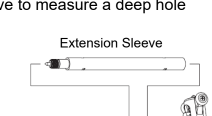
## Extension Sleeves

Extension ofceves											
Length (mm)	SSCD-35 SSCD35F~ SSCD60F		SSCD-250~ SSCD-400								
125	ZJ-400	ZJ-403	ZJ-408								
250	ZJ-401	ZJ-404	ZJ-409								
500	ZJ-402	ZJ-405	ZJ-410								
750	-	ZJ-406	ZJ-411								
1000	_	ZJ-407	ZJ-412								
Extension sleeve dia. (mm)	ф8.7	ф12	ф15								
Spanner	ZZ-018	ZZ	-019								

## 5. Maintenance, Checking, Servicing, and Repairing

- ·Wipe off outside stains with a soft dry cloth or cloth soaked with neutral detergent or alcohol.
- Do not use other organic solvents (such as thinner or benzene) for resin parts.

  If the gauge is not to be used for a long time, clean it, apply an anti-corrosive treatment, and then store it in a place without condensation.
- •Before using the gauge after a long time, check the accuracy and operation of the bore gauge and indicator.
- •The performance of this product largely relies on the usage and storage conditions. It is recommended to stipulate an inspection period in your internal standards or another document considering the usage frequency, environment, storage method, and other elements, and periodically inspect the product.
- Teclock does not guarantee the performance, if a third party repairs the product.



## **6.Specification**

	Model	Resolution (mm)	Measuring Range (mm)	Probe Depth (mm)	Effective Measuring Range(mm)	Indication Error (µm)	Repeatability (μm)	Measuring Force (N)	Guide Support Force(N)	Number of Rods	Interchangeable Washers	Extension Rod	Weight (g)
	SSCD-35	0.001	18-35	100	1.2	6	2.5	4.9 or less	6 or less	9pcs./2mm	0.5·1mm		235
6	SSCD-60	0.001	35-60	150	1.2	6	2.5	4.9 or less	6 or less	6pcs./2mm	0.5·1·2·3mm		305
ng	SSCD-150	0.001	50-150	150	1.6	6	2.5	5.9 or less	10 or less	11pcs./5mm	0.5·1·2·3mm	50mm×1	325
<u>S</u>	SSCD-160	0.001	100-160	150	1.6	6	2.5	5.9 or less	10 or less	13pcs./5mm	0.5·1·2·3mm		385
ze	SSCD-250	0.001	160-250	250	1.6	6	2.5	6.9 or less	15 or less	6pcs./5mm	0.5·1·2·3·4·5·6mm		815
	SSCD-400	0.001	250-400	250	1.6	6	2.5	6.9 or less	15 or less	5pcs./15mm	0.5·1·2·3·4·5·6mm	75mm×1	1,035
	SSCD-35S	0.001	18-35	50	1.2	6	2.5	4.9 or less	6 or less	9pcs./15mm	0.5·1mm		225
Sh	SSCD-60S	0.001	35-60	50	1.2	6	2.5	4.9 or less	6 or less	6pcs./2mm	0.5·1·2·3mm		285
ᅙ	SSCD-150S	0.001	50-150	50	1.6	6	2.5	5.9 or less	10 or less	11pcs./5mm	0.5·1·2·3mm	50mm×1	305
S	SSCD-160S	0.001	100-160	50	1.6	6	2.5	5.9 or less	10 or less	15pcs./5mm	0.5·1·2·3mm		365
ize	SSCD-250S	0.001	160-250	150	1.6	6	2.5	6.9 or less	15 or less	6pcs./5mm	0.5·1·2·3·4·5·6mm		705
	SSCD-400S	0.001	250-400	150	1.6	6	2.5	6.9 or less	15 or less	5pcs./15mm	0.5·1·2·3·4·5·6mm	75mm×1	795

## 7. Interchangeable rods(anvils), Washers and Extension rods (sub anvils)

## ①Interchangeable rods (anvils)

Model		Extension rods					Ir	nterchang	geable ro	ds (anvil	s)				
Model		(sub anvils)	No.1	No.2	No.3	No.4	No.5	No.6	No.7	No.8	No.9	No.10	No.11	No.12	No.13
SSCD-35	NML		18	20	22	24	26	28	30	32	34				
SSCD-35S	Code No.		ZJ-350	ZJ-351	ZJ-352	ZJ-353	ZJ-354	ZJ-355	ZJ-356	ZJ-357	ZJ-358				
SSCD-60	NML		35	40	45	50	55	60							
SSCD-60S	Code No.		ZJ-360	ZJ-361	ZJ-362	ZJ-363	ZJ-364	ZJ-365							
	NML		50	55	60	65	70	75	80	85	90	95	100		
SSCD-150	Code No.		ZJ-360	ZJ-361	ZJ-362	ZJ-363	ZJ-364	ZJ-365	ZJ-366	ZJ-367	ZJ-368	ZJ-369	ZJ-370		
SSCD-150S	NML	50	100	105	110	115	120	125	130	135	140	145	150		
	Code No.	ZJ-379	ZJ-360	ZJ-361	ZJ-362	ZJ-363	ZJ-364	ZJ-365	ZJ-366	ZJ-367	ZJ-368	ZJ-369	ZJ-370		
SSCD-160	NML		100	105	110	115	120	125	130	135	140	145	150	155	160
SSCD-160S	Code No.		ZJ-360	ZJ-361	ZJ-362	ZJ-363	ZJ-364	ZJ-365	ZJ-366	ZJ-367	ZJ-368	ZJ-369	ZJ-370	ZJ-371	ZJ-372
SSCD-250	NML		160	175	190	205	220	235							
SSCD-250S	Code No.		ZJ-373	ZJ-374	ZJ-375	ZJ-376	ZJ-377	ZJ-378							
	NML		250	265	280	295	310								
SSCD-400	Code No.		ZJ-373	ZJ-374	ZJ-375	ZJ-376	ZJ-377								
SSCD-400S	NML	75	325	340	355	370	385								
	Code No.	ZJ-380	ZJ-373	ZJ-374	ZJ-375	ZJ-376	ZJ-377								

### **②Washers**

		Washer0.5	Washer1	Washer2	Washer3	Washer4	Washer5	Washer6
Model	Thicknes (mm)	0.5	1	2	3	4	5	6
SSCD-35 SSCD-35S	Code No.	ZJ-382	ZJ-383					
SSCD-60 SSCD-60S	Code No.	ZJ-384	ZJ-385	ZJ-386	ZJ-387			
SSCD-150 SSCD-150S	Code No.	ZJ-384	ZJ-385	ZJ-386	ZJ-387			
SSCD-160 SSCD-160S	Code No.	ZJ-384	ZJ-385	ZJ-386	ZJ-387			
SSCD-250 SSCD-250S	Code No.	ZJ-388	ZJ-389	ZJ-390	ZJ-391	ZJ-392	ZJ-393	ZJ-394
SSCD-400 SSCD-400S	Code No.	ZJ-388	ZJ-389	ZJ-390	ZJ-391	ZJ-392	ZJ-393	ZJ-394

#### CERTIFICATE OF CALIBRATION

We hereby certify that this product has been calibrated and found to be in accordance with the applicable NATIONAL STANDARDS and TECLOCK STANDARDS, Equipment used in this calibration has traceable accuracy to the NATIONAL LENGTH and FORCE STANDARD.

#### /IN CAUTION

- •Be sure to conduct a routine check for this product according to the purpose of use before use. This product is precision instrument, periodically considering frequency of use, environmental conditions and method of use. It is not guaranteed for the performance of this product, which has been repaired or disassembled by other than TECLOCK.
- •Use the instrument under the temperature of 0 to 40°C , and the relative humidity of 30 to 70%. (Storage temperature: -10 to  $50^{\circ}$ C )
- · Avoid using the instrument at a site with a significant temperature fluctuation. Condensation might adversely affect the performance.
- •Use the instrument at sites with as little dust, oil, and oil mist as possible.
- •Do not use the instrument under direct sunlight.
- •Do not strike the instrument or allow it to be struck.
- •Perform sufficient thermal stabilization of the instrument, a master gauge and an object to be measured before starting measurement. Use the instrument at a site which is subject to as little thermal fluctuation as possible.
- •Make sure that the head and outer sleeve are securely fastened before use.
- •Do not use the instrument while holding the outer sleeve. If periodic calibration or precision measurement is required, wear thick gloves to minimize your body temperature's influence on the reading.
- •Do not use or store the instrument under direct sunlight, or in an excessively hot or cold environment.
- ·After use, clean the interchangeable rod/washer, etc., apply a coat of anti-corrosive oil to them.
- •Use only the supplied interchangeable rod/washer, sub-anvils, and other accessories. Do not use them with other instruments.
- · Avoid abrupt operation of the contact point or guide. Be sure to use the instrument within the specified measuring range.
- •If this product is dropped by mistake, check the accuracy and operation.
- •The goods, technologies or software described herein may be subject to National or International, or Japanese Export Controls. To export directly or indirectly such matter without due approval from the appropriate authorities may therefore be a breach of export control regulations and the law.

For appearance and other design improvement, this products subject to change without advance notice.

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