Thank you for purchasing the Niigata Seiki Gap Caliper. This precision instrument indicates measured value using a main scale with a vernier scale.

● For safe and proper use, please read this instruction manual before use and follow the procedures described. Please keep manual where it is accessible to user for future reference.
● Keep this manual with the instrument if transferred or leased to a third party.
● For inquiries about this product, please contact dealer or place of purchase.

PART IDENTIFICATION AND FUNCTION

SAFETY PRECAUTIONS

Always follow the these marked operating procedures in order to prevent harm to yourself or others, and to prevent damage to property.

WARNING Indicates risk of personal injury or property damage if not followed.

CALIBRATION

In order to maintain instrument accuracy, it is recommended that accuracy is confirmed through calibration on a periodic basis. Wear of measuring surfaces from repeated use may affect accuracy and periodic accuracy checks should be performed.

We provide calibration services. Please contact agent in country of purchase to make arrangements.
PREPARATION FOR USE

Before using the caliper, follow the steps below:

● **Loosen the Scale Lock Screw.**
  Moving the Vernier Slide with the Scale Lock Screw tightened may cause excessive force to the Slide which will damage the caliper and affect accuracy.

● **Make sure Nut is not loose.**
  If Probe Nut is loose, adjust Zero-Point setting on Vernier and secure Probe by tightening the Nut.

● **Wipe off any dirt, or oil from Probe, Slide and Reference Surface.**
  Contamination of surfaces may cause damage or measurement error.

● **Allow the caliper and object to be measured time to reach the same temperature.**
  A temperature difference between the object to be measured and the caliper may cause measurement error. Allow enough time for the temperatures to equilibrate.

● **Performing an accuracy check.**
  1. **Set position of Probe Holder.**
     Loosen the Probe Clamp Screw and adjust position as desired. Secure by tightening the Clamp Screw.
  2. **Probe Check.**
     Make sure the Probe tip and Jaw are straight. Place the Gauge on a flat surface and move the slide to position the probe tip onto the surface.
  3. **Check for Zero Reading.**
     In this position from step 2, the vernier scale marks should line up with the main scale lines at position 0 and 19 as shown.
  4. **If Zero-Point is not set properly:**
     Set the Zero point by loosening the Nut and adjusting the position of the Probe until zero point is aligned. Tighten Nut to secure.

READING THE SCALE

The measured value is determined by reading the main scale, and then adding the Vernier Scale reading as determined by the point where the vernier and main scale graduations align.

**Measured value =**

Main Scale Reading + Vernier Scale Reading

**Example for Positive Reading**

Read using upper vernier scale

**Example for Negative Reading**

Read using lower vernier scale

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No.</td>
</tr>
<tr>
<td>Measurement Range</td>
</tr>
<tr>
<td>Resolution</td>
</tr>
<tr>
<td>Accuracy</td>
</tr>
<tr>
<td>Material</td>
</tr>
</tbody>
</table>

PREVENTING ERRORS

In order to prevent measurement error, please note the following.

**PREVENTING ERRORS**

● **Do not change the position of the Probe Holder after the accuracy check is performed.** If position is changed, please do another accuracy check.

● **Make sure the base is not tilted when taking a measurement.**

**VIEWING THE SCALE**

Scale should be read from directly in front of the gauge. Due to step in height of vernier scale relative to main scale, if viewing direction is not directly above the reading may have parallax error.

AFTER USE CARE • STORAGE

● Wipe measuring surfaces, sliding surfaces, reference surface, and exterior with a dry cloth treated with anti-corrosive oil.

  When not in use, apply anti-corrosive treatment or keep in anti-corrosive bag.

● **When not in use, keep lock screws slightly loose.**
  Thermal expansion during storage may cause over tightening which may affect accuracy.

● **Store in supplied case in a cool, dry location.**
  Keep away from direct sunlight or wet locations.