

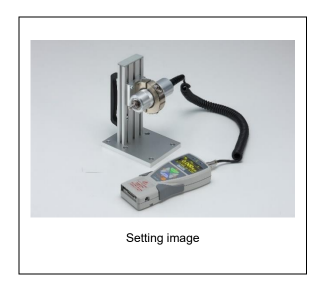
## **Sensor Holder**

# SHT-5N

Designed to hold the handheld type digital torque gauge horizontally or vertically.

Enables high repeatability torque measurement by fixing the sensor. Attachable to your equipment by screws simply.





Sensor Holder: SHT-5N

# Testing image Ensures high repeatability measurement for small samples such as small padlocks and eye drops lids.



| Specifications |                  |  |
|----------------|------------------|--|
| Model          | SHT-5N           |  |
| Capacity       | 5N-m(500N-cm)    |  |
| Weight         | Approx. 1100g    |  |
| Dimensions     | See [Dimensions] |  |

<sup>\*</sup>Do not use it for 10N-m capacity.

### **Examples of Product Configuration**

Example 1 Code: 1S4001A

Enables stable and high repeatability measurement by fixing the sensor.

Suitable for clamping small samples.

Handheld type digital torque gauge: HTGS-5N

Sensor holder: SHT-5N Optional attachment: HT-ST



<sup>\*</sup>Refer to the specification of each product for details.

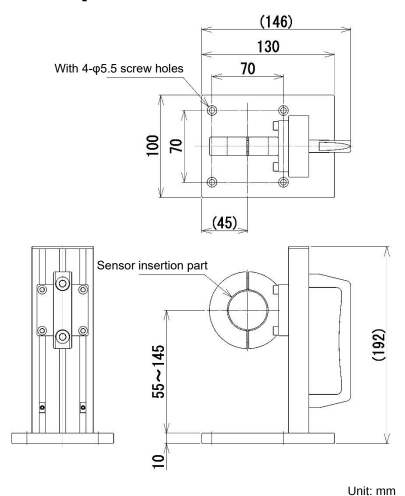
<sup>\*</sup>The recommended capacity of torque gauge varies depending on the expected torque to be loaded.

| Related Products  |   |   |
|---|---|---|
| Handheld digital torque gauge   | Pin chuck   | M10 adaptor                                   |
| HTGS/HTGA series  | HT-DC-6.5   | HT-AD-M10                                     |
| Ideal for measurement of tightening and loosening force of screws and bolts, and the torque of rotary switches. | The three claws clamp samples such as wire and round-bar samples. | This adaptor is used to mount M10 attachment. |
|   |   |   |
| Small table   | Light weight small table for HTG                                  | Light weight wide table for HTG               |
| HT-ST   | HT-STL  | HT-STLW                                       |
| A table attachment suitable for   | Lightweight table for 0.5N-m range.                               | Wide type of HT-STL. Capable of               |
| measuring small samples such as eye   | Small force can be measured due to                                | holding samples from φ10 to φ100.             |
| drops lids and padlocks.  | light weight of the table.  |   |
|   |   |   |

<sup>\*</sup>Product configuration varies depending on the shape and characteristic of the sample, and measurement conditions.



### [Dimensions]



### [Cautions]

- Information in this document is subject to change without prior notice.
- This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- This product is designed for force measurement purpose only.
- Do not copy and use this content without authorization.

### **IMADA CO., LTD**

99 Jinnoshinden-cho aza Kanowari Toyohashi

Aichi Japan 441-8077
Tel: +81-(0)532-33-3288
Fax: +81-(0)532-33-3866
E-mail: info@forcegauge.net

Website: http://www.forcegauge.net/en/



Visit our website for more information on a wide range of product specifications, measurement applications and videos.