# Square

# I Type Precision Square

# **Instruction Manual**

To ensure correct use, please read this instruction manual carefully before use. After reading, keep it in a safe place where the user can always refer to it.



OBISHI KEIKI SEISAKUSHO Co., Ltd.

## Safety Precautions

- \*Before use, please read this instruction manual carefully and use the product correctly.
- \*The precautions shown here are intended to ensure the safe and proper use of the product and to prevent any potential hazards to the user.
- \*The precautions are categorized into three levels **Danger, Warning, and Caution** to clearly indicate the severity and urgency of potential harm or damage that may occur if the product is mishandled.

#### For Safe and Proper Use

This instruction manual includes various symbols and pictograms throughout the text to ensure correct use of the product and to prevent harm or damage to the user.

The symbols and their meanings are as follows.

- Please read the text after fully understanding the symbols and their meanings.
- After reading, be sure to keep this manual in a place where anyone using the product can easily refer to it at any time.
- All of these are safety-related instructions, so please be sure to follow them.

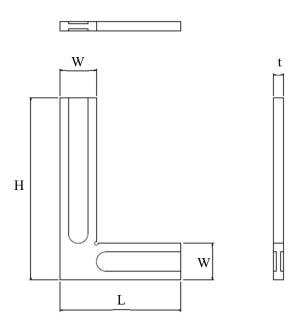
⚠ Danger		This indicates situations where incorrect handling could result in imminent				
		risk of death or serious injury.				
Marning		This indicates situations where incorrect handling could potentially result in				
		death or serious injury.				
1 Caution		This indicates situations where incorrect handling may result in injury to				
		persons or only property damage.				
Examples of symbols	<u> </u>	The $\triangle$ symbol indicates the presence of danger, warning, or caution messages, with specific precautions described within the figure. (The left figure is used to indicate general danger, warning, or caution without specifying details.)				
	0	The o symbol indicates prohibited actions, with specific precautions described within or below the figure.  (The figure on the left is used for general prohibition notices without specifying particular actions.)				
	0	The ● symbol indicates mandatory actions, with specific instructions detailed within the figure.  (The figure on the left is used for general mandatory actions or instructions without specifying details.)				

# I Type Precision Square Instruction Manual

## 1. Product Features

- This product is manufactured in accordance with JIS B7526 .
- · Its thickness provides stability, allowing stable measurements even when stood upright.
- It is used for checking the squareness of jigs and fixtures, verifying squareness after mounting jigs and fixtures, and measuring the squareness of products.
- It also provides sufficient accuracy to serve as a master for precision machinery and measuring instruments.
- All sizes are hardened.
- · Special dimensions and high-precision versions can also be manufactured upon request.

## 2. External View



# 3. Specifications

	G:	Grade 1		Grade 1		Mass
Nominal	Size (H×L×W×t mm)	Code No.	Squareness (µm)	Code No.	Squareness (µm)	(kg)
50	50×40×15×5	FG101	±2.5	FG201	±6.0	0.04
75	75×50×18×5	FG102	±2.8	FG202	±6.5	0.08
100	100×70×25×8	FG103	±3.0	FG203	±7.0	0.2
150	150×100×30×8	FG104	±3.5	FG204	±8.0	0.3
200	200×130×35×11	FG105	±4.0	FG205	±9.0	0.7
300	300×200×40×15	FG106	±5.0	FG206	±11.0	1.8
500	500×300×55×20	FG107	±7.0	FG207	±15.0	6.5
600	600×350×60×23	FG108	±8.0	FG208	±17.0	9.0
750	750×400×65×25	FG109	±9.5	FG209	±20.0	11.5
1000	1000×500×70×28	FG110	±12.0	FG210	±25.0	18.0

#### 4. Instructions for Use

- 1) As shown in Figure 2.A, place the square upright on a Reference Surface Plate or similar, and press the Precision Surface against the workpiece to perform the measurement. At this time, check the gap between the square and the workpiece by the amount of light passing through or by using a thickness gauge.
- 2) As shown in Figure 2.B, measure the right angle by placing the side face of the square against the workpiece. It can also be used as a reference when setting up parts..

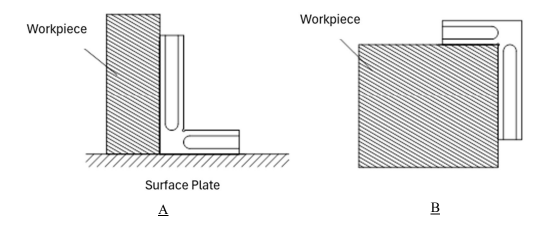


Figure 2 Instructions for Using the Engineer's Square

### 5. Precautions for Use

- ① Clean the Precision Surface and the measurement surface of the workpiece before use.
- 2 Handle the instrument carefully during use and storage to avoid impact or shock.
  - ③ Allow the instrument to acclimate to the ambient temperature before use.
  - ④ Do not use or store the instrument in places with drastic temperature changes.
- ⑤ After use, always apply rust prevention treatment and store the instrument in its storage case.
  - 6 Check the instrument for abnormalities before use in the following cases:
    - When the instrument has been dropped.
    - •When an object has been dropped onto the instrument.
  - ① If there are scratches or damage, have the instrument repaired and inspected. Remove minor scratches on the Precision Surface locally with an Arkansas stone or similar before use.
  - 8 Check the accuracy regularly before using the product.
- △ ⑨ If the product has sharp edges, handle it carefully to avoid injuring your fingers or other parts of your body.
- Mear protective gloves and safety glasses as necessary to prevent injury while working.
- $\triangle$  ① If an injury occurs, give first aid immediately and seek medical attention if necessary.

### **Contact Information**

JIS Certified Factory



OBISHI KEIKI SEISAKUSHO Co., Ltd.

Head Office: 1-1216-1 Nanyo, Nagaoka City, Niigata 940-1164

TEL: (0258)22-1100 FAX: (0258)22-0014

Tokyo Office: 3-5, Kanda Surugadai, Chiyoda-ku, Tokyo 101-0062

TEL: (03)3293-8881 FAX: (03)3293-8884

Nagoya Office: 2F Nichiju Bldg., 3-15 Oimachi, Naka-ku, Nagoya City, Aichi 460-0015

TEL: (052)322-4031 FAX: (052)322-5647





ISO9001 JQA-QMA11294

#### ISO9001 Certified (JQA-QMA11294)

Head Office and Factory

Design, development, manufacturing, and calibration services for precision measuring instruments (levels, surface plates, straight edges, reference measuring instruments, square rulers, blocks, dial gauge stands, comparators, angle measuring instruments, bench centers, squareness measuring instruments).