Deflection Tester Bevel Center(Edge Cut)

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.			
⚠ Warning		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 △ 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 precaution 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.)			

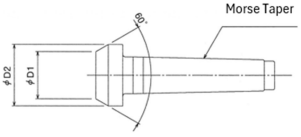
Bevel Center(Edge Cut) Instruction Manual

1. Product Features

For workpieces with large center hole diameters or special center positions, the normal center may not allow attachment or removal of the workpiece within the stroke range of the center operating lever. In such cases, use an Edge-cut type Bevel Center. The following sizes are available as options.

Note: Upon request, carbide types and special sizes can also be manufactured.

2. Names of Parts and External View



3. Specifications

Code No	φD1	φD2	Morse Taper	Mass (g)
Z800-225	10	18	MT-1	60
Z800-226	15	23	MT-1	70
Z800-227	20	28	MT-1	90
Z800-228	25	33	MT-1	105
Z800-229	30	38	MT-1	125
Z800-230	15	28	MT-2	190
Z800-231	25	38	MT-2	240
Z800-232	35	48	MT-2	310
Z800-233	45	58	MT-2	390

4. Replacement Method

For the procedure of replacing the center, refer to the instruction manual of the Deflection Tester.

5. Precautions for Use

- ① Before use, clean the working surface.
- 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 Do not place this instrument in locations subject to vibration or other similar conditions.
- 6 After use, always apply rust prevention treatment and store the instrument.
 - 7 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 product.
- △ ⑧ If the product has sharp edges, handle it carefully to avoid injuring your fingers or other parts of your body.
- \triangle 9 Wear protective gloves and safety glasses as necessary to prevent injury while working.
- \triangle ① Do not use this product if it is damaged or deteriorated, as it may cause injury or accidents.
- △ 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).