Oh, did you make these by yourself?



All these furniture were actually made by using Z-SAW UNIVERSAL S-265 & Saw Guide.



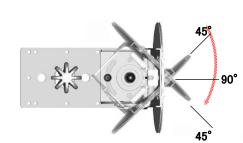
ADVANTAGES OF Z-SAW UNIVERSAL S-265

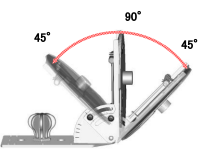
- ●HIGH QUALITY SAW BLADE IS DURABLE. FLEXIBLE AND RUST RESISTANT.
- **•**SPECIAL CUTTING EDGE DESIGNED FOR RIP, CROSS & SLANT CUTS.
- **•**EASY & QUICK BLADE REPLACEMENT STYLE (Convenient for tool box storage).
- ●NON-SLIP ELASTOMER COVERED GRIP HANDLE.

Look for more versatile saw guide?

See Saw Guide-Free Angle







Horizontal Adjustment

Vertical Adjustment

SPECIAL FEATURES:

Designed to freely adjust sawing angles both horizontally and vertically from left 45° to right 45°.

Okada Hardware Mfg.Co.,Ltd.

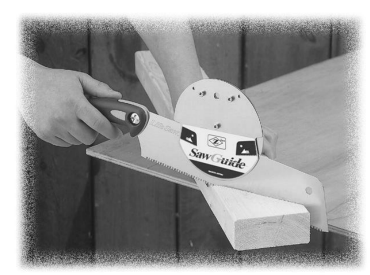
561 Omura, Miki-shi, Hyogo, Japan 673-0404 Phone: +81-794-83-1111 / Fax: +81-794-83-5111

ZSGE000910-01



Saw Guide Instruction sheet

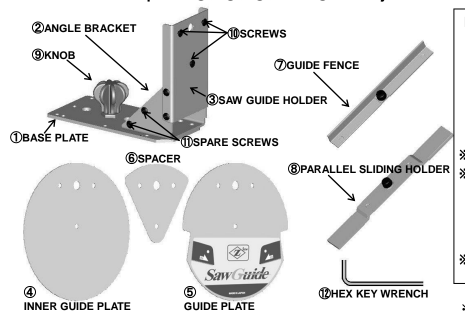
X Read the sheet prior to use, and keep it for future reference.



You may think sawing straight is very difficult and that only professionals can do it. But, using the Saw Guide, you can make precise cuts just like professional carpenters do. It's ideal for users who always need to cut precise 90° straight cuts, both right and left 45° angle cuts or inclined 45° angle cuts. From picture frames to practical and useful household and garden furniture of your own, the Guide will definitely be an indispensable tool for your D.I.Y. activities.

Saw Guide

part # ①、②、③、 and ⑨ are adjusted at the factory for 90° cutting.



Part #	Description Q	uantity
1	BASE PLATE	1
2	ANGLE BRACKET	1
3	SAW GUIDE HOLDER	1
4	INNER GUIDE PLATE	1
⑤	GUIDE PLATE	1
6	SPACER	1
% ⑦	GUIDE FENCE	1
% (8)	PARALLEL SLIDING HOLDER	₹ 1
9	KNOB	1
10	SCREWS (8mm length)	3
1	SPARE SCREWS (5mm & 8mm length)	2
% (12)	HEX KEY WRENCH	1

* marked parts are packed in a paper envelope.

A Caution

- Over tighten screws may damage the screws and Hex key wrench.
- O Being used with saws other than Z-saw Universal S-265 may damage both saw blade and guide.
- O Bumping saw handle against guide plates amid the strokes may cause inaccurate sawing result.
- O Do not drop the guide on the ground, as doing so may cause distortions on it.
- Wear safety goggles.

Notice

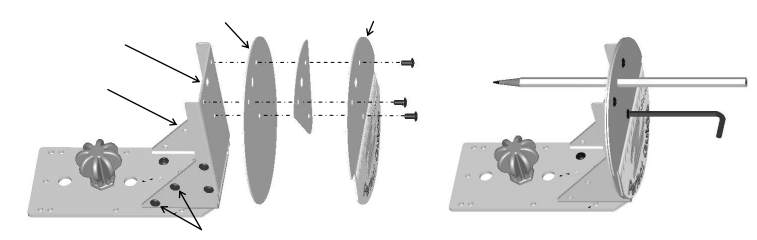
- O Specification may change without notice to improve quality.
- O Copyright © Okada Hardware Manufacturing Company Limited.

How to assemble Saw Guide

Square cut

(SPARE SCREWS ARE AVAILABLE ON THE 2 ANGLE BRACKET.)

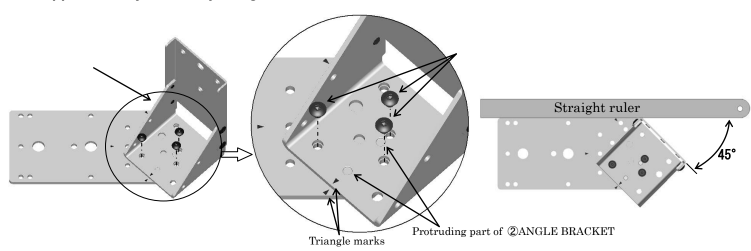
Align "@INNER GUIDE PLATE", "6SPACER" and "5GUIDE PLATE" together through 8mm hole. Putting a pencil through 8mm holes makes alignment. See figure 1.



45-degree cutting

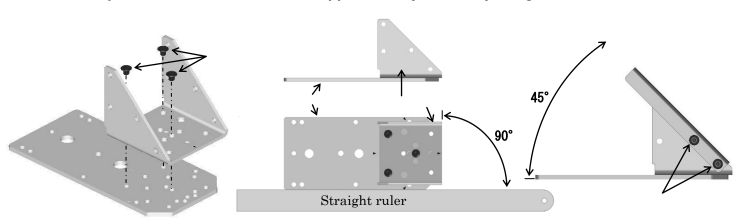
Saw guides are supplied as a "Square cut set". First, loosen the "②ANGLE BRACKET" setting screws from "①BASE PLATE" and take the square cut set in pieces. Find two triangular marks on "①BASE PLATE" and "②ANGLE BRACKET", align these marks and turn "②ANGLE BRACKET" on "①BASE PLATE" until three screw holes are aligned. Screw "②ANGLE BRACKET" to "①BASE PLATE".

IMPORTANT: Before tightening screws fully, adjust the angle carefully to 45 degrees. The screw holes have approximately±1° of adjusting allowance.

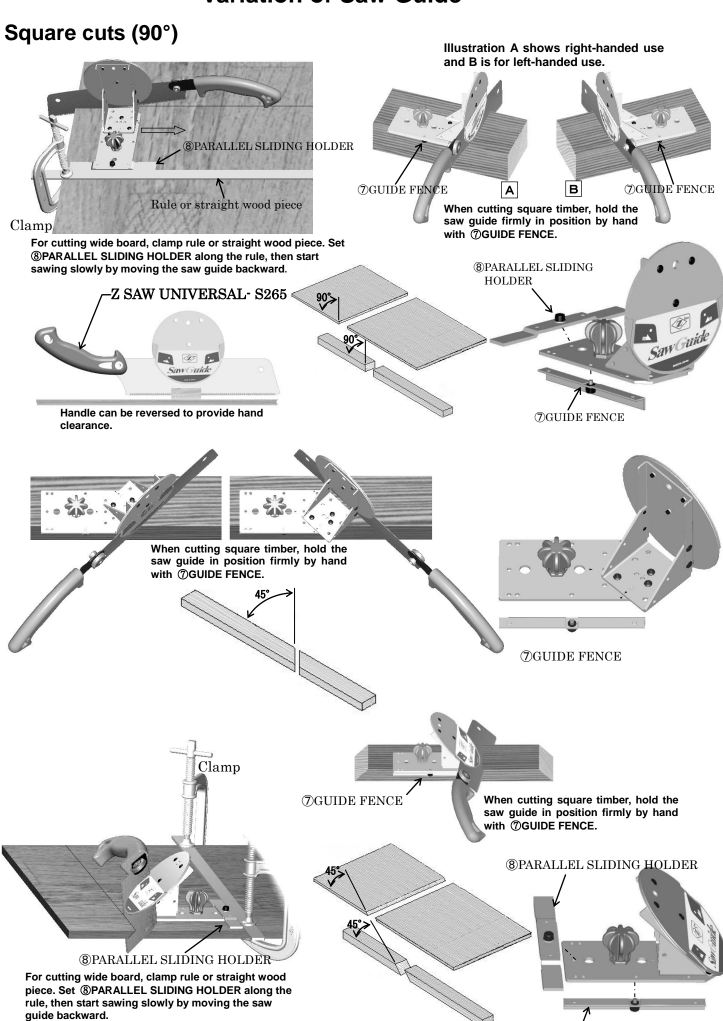


45-degree perpendicular lean cut

(Before setting up the Saw guide in this arrangement, "①BASE PLATE", "②BRACKET" and "③SAW GUIDE HOLDER" must be disassembled.) Fasten "③SAW GUIDE HOLDER" to 45° edge of "②ANGLE BRACKET" then fasten "②ANGLE BRACKET" to "①BASE PLATE" with screws. Before fastening screws tightly, adjust angles carefully to the degrees shown in the picture. The screw holes have approximately±1° of adjusting allowance.



Variation of Saw Guide



7GUIDE FENCE