



ZETSAW Z Hanbai Co.,Ltd.

Post code: 673-0404

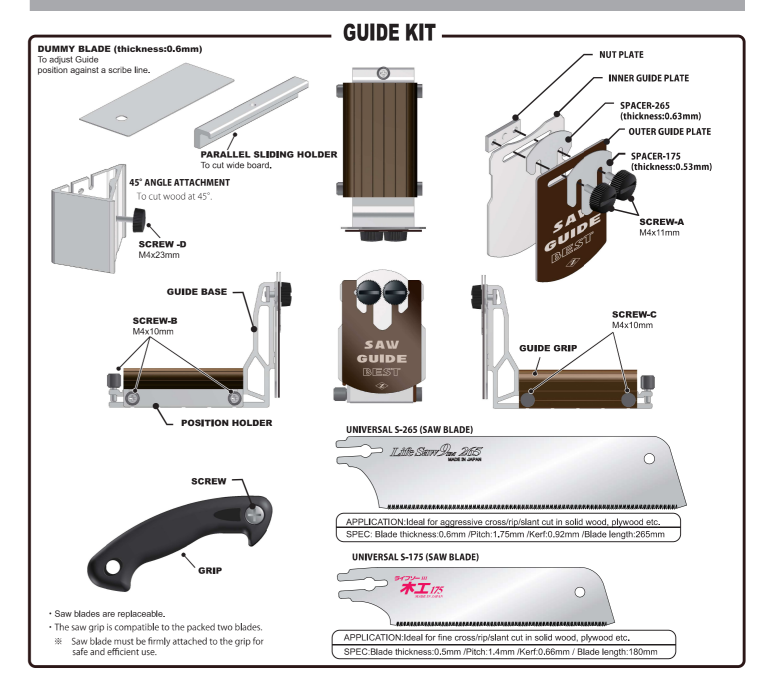
Address: 561 Omura Miki-city Hyogo pref. Japan TEL: 0081-(0)794-83-2001 FAX:0081-(0)794-83-5111

URL: www.z-saw.co.jp/en EMAIL: sales1@z-saw.co.jp



SAWGUIDE BEST

INSTRUCTION SHEET





CAUTION

Do no drop the guide or the saw as damage to them may occur.

Do not over tighten screws, as this may cause damage to screws, nuts or the guide.

Saw Guide Best cannot be used with double-edged saws or saws which have blades thicker than 0.5 or 0.6mm.

Always use your Saw Guide Best with ZETSAW Universal S-265 or Universal S-175.

Do not use Saw Guide Best for any purpose for which it was not intended.

Notice:

Specifications may change without notice to improve quality.

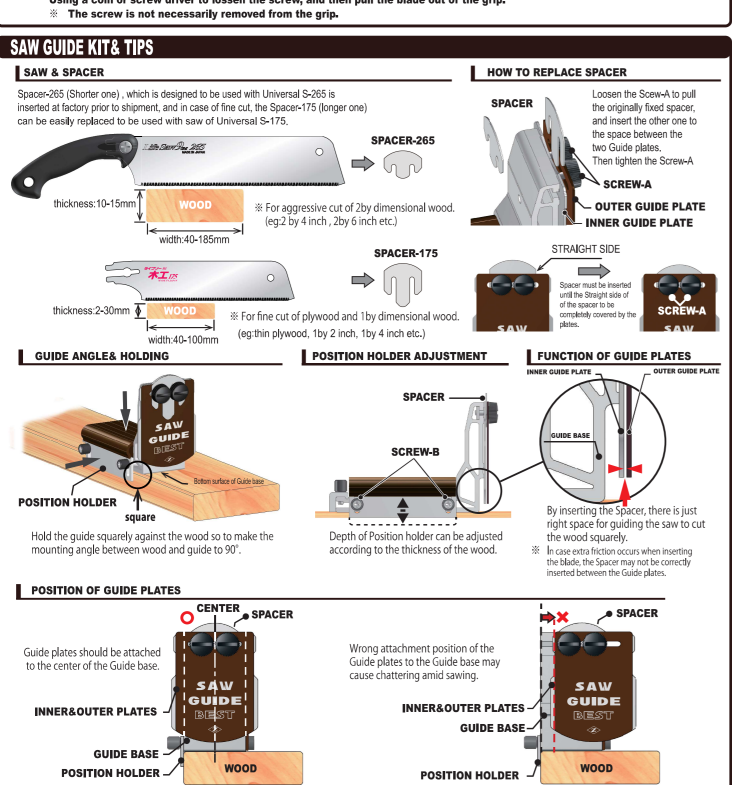
All rights reserved by Z Hanbai Co., Ltd.

BLADE REPLACEMENT CAUTION: Be sure to always wear gloves or wrap the blade with a cloth while replacing saw blade. Blade attachment

Insert the blade into the handle until the slit in the blade is completely covered, then screw to fix the blade firmly.

Blade detachment

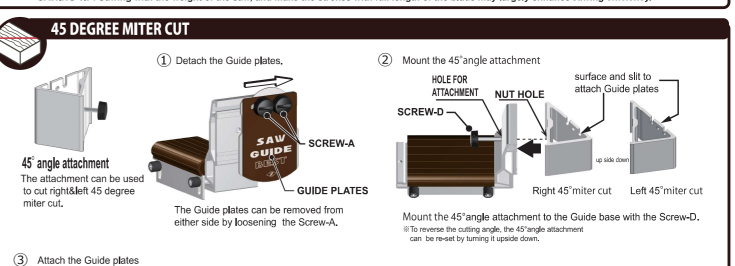
Using a coin or screw driver to lossen the screw, and then pull the blade out of the grip.

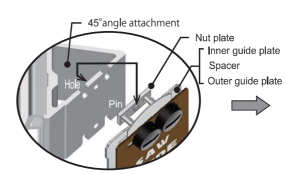


90 DEGREE SQUARE CUT · Scribe a cutting line on the wood. Clamping the Guide and wood can make · Hold the Guide and wood together firmly.

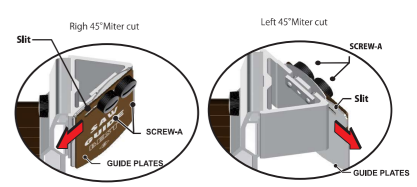
- Insert the Dummy blade into the Guide to adjust the position of Guide.
- •Pull the Dummy blade out, and insert the saw into the space between the Guide plates.
- the strokes much stable so to make the cut more accurate.
- *A clamp with rubber cap may enhance the stability amid cut. *Never Clamp too tight, too much load on the Guide grip may

SAWING TIP: Sawing with the weight of the saw, and make the strokes with full length of the blade may largely enhance sawing efficiency.





Mount the Nut plate behind the Guide base, and locate the protruding pin on the Nut plate into the hole in 45° angle attachment.



Pull the Guide plates inward(to the arrow direction) to the end of Slit on the Guide plates as shown above, and tighten the Screw-A so to enhance the stability of sawing strokes. $\fint Never push the plates outward to attach the Guide plates, which may cause unstable sawing, and lead$

to the inaccurate cutting result.



