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Aiming straightness and accuracy

Because we pull the saw, no buckling and binding of blade occurs, and it allows the blade to be very thin and removes less material, makes sawing easier, faster and more accurate !! Our Z-Saws are manufactured based on this Japanese traditional sawing concept, and through our advanced technology and full automatic production system, we made our Z-Saws the finest quality No.1 Japanese pull-stroke handsaws in the world.

Z-SAW Model III 265

Universal Pull-Stroke Hand Saw For Cross, Rip & Slant Cut

— Hook Style, Efficient Interchangeable Blade System —

The specially designed teeth pattern makes cross, rip and slant cut possible by only one saw. Easy, fast and accurate cuts are guaranteed under various cutting conditions.



Z-Saw Model III 265 & Replacement Blade

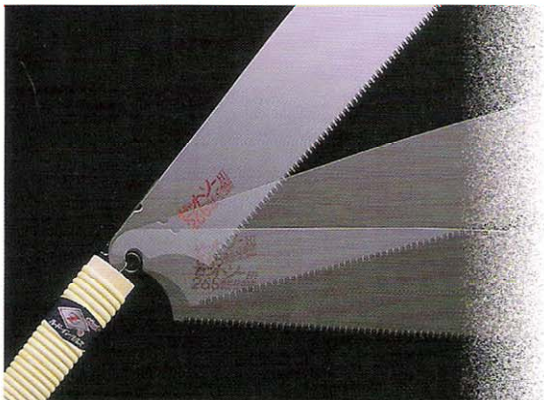
Item Code	Model	Application	Cutting Length	Blade Thickness	Kerf	Tooth Spacing	Overall Length	Replacement Blade	
								Item Code	Model
15075	III 265	Medium - Fine	265mm (10-1/2")	0.60mm (0.024")	0.92mm (0.037")	1.75mm (15TPI)	597mm (23-1/2")	15076	III 265 B

Hook Style, Efficient Interchangeable Blade System

Why is Z-Saw blade not necessary to be re-sharpened ?

If you saw with conventional style handsaws, you have to spend your working time to re-sharpen the teeth. It is a time taking and awkward job, indeed ? And, in spite of your effort, the blade never becomes as sharp as brand-new blade if re-sharpening is made by hand. Z-Saws release you from troublesome blade re-sharpening !

The teeth of Z-Saw are impulse hardened which provides much longer life than conventional saw blades. All Z-Saw blades are replaceable very easily and quickly. Z-Saws make you concentrate on sawing.



How to detach blade

Always swathe blade in a towel and wear gloves. Tap gently the back of the handle end.



How to replace blade

Always swathe blade in a towel and wear gloves. Insert and hook spare blade on the holder in the direction of arrow. Tap the handle end lightly.