



https://z-saw.co.jp/en/





Post code : 673-0404 561 Omura, Miki-city, Hyogo, Japan TEL : 81-794-83-1111 FAX : 81-794-83-5111 E-mail : sales1@z-saw.co.jp



Originator of Japanese Blade-Interchangeable Handsaw



### MATERIAL



Highest Quality Material

All materials of the ZETSAW are sourced exclusively with very strict allowance to meet the ZETSAW's standard.

### **PRODUCTION**



**Production-Process** 

Whole production process has been well operated and controlled by experienced workers with great artisans' pride.

### **QUALITY**

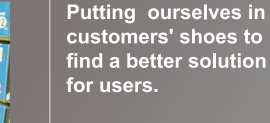


**Thorough Quality Control** 

Through strict quality control on all process, ZETSAW strides to be the Customer minded & Relaible handsaw brand name.

### STOCK & DELIVERY







**END USERS** 

### **MANUFACTURING** LINE

**In-House Developed Line** 

ZETSAW manufacturing line has been all built by several generations of ZETSAW engineers with their humble and deep understanding on the legendary Japanese handsaws and modern technologies.



### **MARKETING**

**Brand Awareness & Promotion** 

Promotional activities together with on-line HOWTO videos of ZETSAW are to serve customers worldwide with ZETSAW artisans' mind.





**INHERIT TRADITION OF JAPANESE** TOOLS, INNOVATE TO SHAPE THE FUTURE.

### **ZETSAW Series**

### 01 Dozuki saw series

07105 07106	SAW BLADE	DOZUKI HARDWOOD150	 7P
07123 07124	SAW BLADE	DOZUKI HARDWOOD240	 7P
07103 07104	SAW BLADE	DOZUKI FINE150	 8P
07121 07122	SAW BLADE	DOZUKI FINE240	 8P
07101 07102	SAW BLADE	DOZUKI PIERCING	 9P
07014 07015	SAW BLADE	DOZUKI BAMBOO H-150	 10P
07041 07042	SAW BLADE	HANDY 150 FINE CRAFT	 10P

### 7ETC AVAI corios

02 ZET	SAW series	0.
18401 SAW 18402 BLADE	VIII 265	12P
18411 SAW 15087 BLADE	V HANDY 200 CARPENT	<b>TRY</b> 13P
18421 SAW 18422 BLADE	V HANDY200 BOARD	13P
15086 SAW 15087 BLADE	HANDY UTILITY H-200	14P
15210 SAW 15211 BLADE	WAISTERN 180 WOOD	14P
15212 SAW 15213 BLADE	WAISTERN 180 IRON G	<b>UTTER</b> 14P
15214 SAW 15215 BLADE	WAISTERN 180 KITCHEN WAL	<b>L PANEL</b> 14P
15018 SAW 15019 BLADE	CROSS H-225	15P
15006 SAW 15007 BLADE	CROSS H-250	15P
15003 SAW 15004 BLADE	CROSS H-265	15P
15073 SAW 15063 BLADE	CROSS CONVEX H-265	15P
15271 SAW 15270 BLADE	UNIVERSAL H-250	16P
15 075 SAW 15076 BLADE	UNIVERSAL H-265	16P

15011 SAW 15012 BLADE	UNIVERSAL H-300	16P
15069 SAW 15204 BLADE	HARDWOOD H-250	16P
15014 SAW 15015 BLADE	HEAVY DUTY H-333	17P
15009 SAW 15010 BLADE	RIP H-250	17P
15013 BLADE	RIP H-300	17P
30007 SAW 30210 BLADE	DOUBLE EDGE S-250	18P

### 03 Utility saw series

58006 SAV 58015 BLA	PVC 240		 20P
58031 SAV 58032 BLA	PVC 300		 20P
58010 SAV 58012 BLA	( ()PPFR 24(	0	 21P
58104 SAV 58105 BLA	IRON 240		 21P
08059 SAV 08049 BLA	UTILITY FLU	JSH H-240	 22P
08043 SAV 08037 BLA	UTII ITY H-2	40 TAPERED	 22P

### 04 Pruning saw series

52431 SAW 52432 BLADE	FS-245	······ 24P
52433 SAW 52434 BLADE	FS-275	······ 24P
52421 SAW 52422 BLADE	FS-210	25P
52423 SAW 52424 BLADE	FS-240	25P
52425 SAW 52426 BLADE	FS-270	26P

### 05 Tuck-in series

18001 18201	SAW BLADE	TUCK IN COARSE P-210		28P
18002 18202	SAW BLADE	TUCK IN FINE P-210		28P
18003 18203	SAW BLADE	TUCK IN COARSE P-240		28P
18004 18204	SAW BLADE	TUCK IN CARPENTRY P-2	40 ·····	28P

### 06 Saber saw series

Japel Saw Selles	Di Salania	
20100 BLADE WOODWORKING R-210		30P
20102 BLADE <b>PVC/PE PIPE R-210</b>		30P
20103 BLADE <b>PRUNING R-210</b>		31P
20104 BLADE <b>BAMBOO R-210</b>		31P
20101 BLADE WALLBOARD R-90		32P
20107 BLADE <b>POCKET CUTTING R-50</b>		32P
20141 BLADE <b>DEMOLISHING R-130</b>		33P
20105 BLADE <b>DEMOLISHING R-210</b>		33P
20106 BLADE <b>DEMOLISHING R-285</b>		33P
20131 BLADE <b>HSS METAL R-130</b>		33P
20132 BLADE <b>HSS METAL R-210</b>		33P
20151 BLADE CARBIDE HEAVY DUTY R	-130 ·····	34P
20152 BLADE <b>CARBIDE HEAVY DUTY R</b>	-210 ·····	34P

## D.I.Y. Series

### 07 Saw guide series



### 08 ZETSAW D.I.Y. series

30002 30003	SAW BLADE	UNIVERSAL S-265	42P
30023 30024	SAW BLADE	FLUSH S-145	42P
30017 30018	SAW BLADE	UNIVERSAL S-175	43P
30019 30020	SAW BLADE	PRUNING S-175	43P
30021 30022	SAW BLADE	BAMBOO&PLASTIC S-	<b>175</b> 43P
30025 30206	SAW BLADE	DRYWALL S-90	44P
30027 30207	SAW BLADE	COMPASS S-80	44P
30028 30208	SAW BLADE	COMPASS S-150	44P
30029 30209	SAW BLADE	COMPASS S-210	44P

### Handles

# 01 Dozuki backsaw series

Extremely fine 0.3mm thin blades





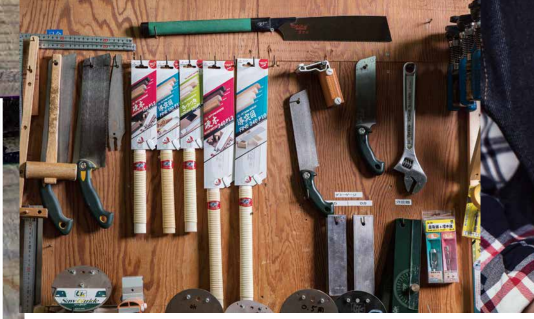
AUTHENTIC JAPANESE DOZUKI BACK SAW SERIES FOR SERIOUS PROFESSIONAL FINE WOOD WORKS.

### BLADE INTERCHANGEABLE

### **COMBINATION TABLE**

Grip Blade	STRAIGHT H-270 Wood LB	STRAIGHT H-190 Wood SB
DOZUKI HARD WOOD 240 P1.2	•	
DOZUKI FINE 240 P1.0	•	
DOZUKI HARD WOOD 150 P1.2		•
DOZUKI FINE 150 P1.0		•
DOZUKI PIERCING 150 P1.41		•

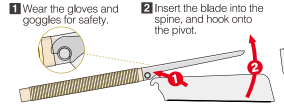


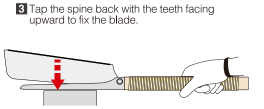


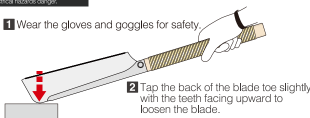
### **BLADE REPLACEMENT**

CAUTION

Wearing goggles and gloves whenever replacing the blade or use the saw, Do not use the saw to the works other than specified purposes(woodwork). Store the saw well beyond the children's reach.









### DOZUKI HARDWOOD150 P1.2/21TPI









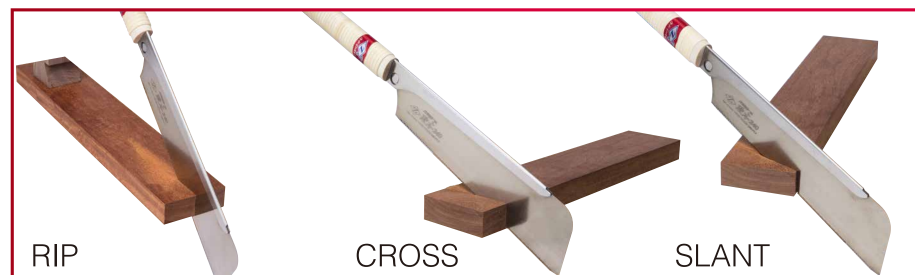
Extremely Fine, sturdy and long saw blade, ideal for cutting Dovetail, Tenon in hardwood.







	ITEM	CTN	PCS	SPEC	
07105	Saw	12×6	72		150mm 1.20mm
07106	Blade	24×12	288		0.30mm



### DOZUKI HARDWOOD240 P1.2/21TPI



07124



Blade







Pitch

Thickness

288

24×12



### DOZUKI FINE150 P1.0/25TPI









Extra fine saw blade, ideal for intricate and precise woodwork (crafting musical instrument, dovetails etc).









	ITEM	CTN	PCS	SPEC
07103	Saw	12×6	72	Blade Length 150mm
07104	Blade	24×12	288	Thickness 0.30mm



### DOZUKI FINE240 P1.0/25TPI Sawn wood

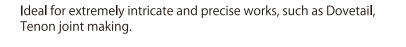


















	HEM	CIN	PCS	SPEC
07121	Saw	12×6	72	Blade Length 240mm Pitch 1.00mm
07122	Blade	24×12	288	Thickness 0.30mm

1.20mm

0.30mm











	ITEM	CTN	PCS	SPEC	
07101	Saw	12×6	72	Blade Length	150mm
07102	Blade	24×12	288	Pitch Thickness	0.30mn











Ideal for crafting intricate and precise bamboo arts.







	ITEM	CTN	PCS	SPEC
07014	Saw	12×6	72	Blade Length 150mm
07015	Blade	24×10	240	Thickness 0.30mm



HANDY150 FINE CRAFT









Ideal for precise cutting of various wooden, Aluminum moldings, trims and bones.







	ITEM	CTN	PCS	SPEC
07041	Saw	6×12	72	Blade Length 157mm Pitch 0.90mm
07042	Blade	24×12	288	Thickness 0.30mm







Aluminum



Skirting board













Ideal for Construction woodworkers and carpenters Cross+Rip+Slant cutting plywood, blockboard, MDF and solid wood.





### V HANDY200 CARPENTRY

plywood, laminated wood and various solid woods.

Compact folding saw with combination teeth for Cross+Rip+Slant cutting











Folding system for better portability



Sharp teeth



Pocket cutting

				•	0
	ITEM	CTN	PCS	SPEC	
18411	Saw	12×6	72	Blade Length	200mm
15087	Blade	24×12	288	Pitch Thickness	1.75mm 0.50mm



### V HANDY200 BOARD

Designed for cutting Drywalls, Plaster boards smoothly.





	ITEM	CTN	PCS	SPEC	
18421	Saw	6×4	24	Blade Length	190r
18422	Blade	24×12	288	Pitch Thickness	1.40i 0.70

### **HANDY UTILITY H-200**

in confined space.

Specially designed compact saw - ideal for conventional wood works









Ergonomic grip design





Compact size



12×6 72 Blade Length 15086 200mm 15087 24×12

### WAISTERN 180 WOOD

Western style waist saw. Tapered blade with sharp teeth for cutting plywood, block board in confined space.











15210

15211



36



180mm

1.75mm

175mm

0.70mm

Panel piercing fore-blade PCS CTN

6×6

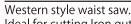
### WAISTERN 180 IRON GUTTER





Saw





Ideal for cutting Iron gutters,Iron pipes,Copper,Aluminium Lead, Brass pipes and frames etc.





15212

15213

deburring contour line

6×6

24×12

36

288

Blade Length

Thickness

Blade Length

Thickness

CTN PCS

WAISTERN 180 KITCHEN WALL PANEL





Saw





Western style waist saw.

Ideal for cutting Kitchen wall panels, PVC, PE plastic pipes, Dry walls etc.









15214 36 172mm Blade Length 15215 24×12 288 Thickness



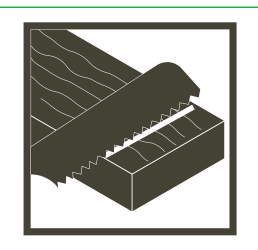
Saw can be unsheathed by one hand



Clip-on Loop: easy to remove from belt

# **CROSS CUT**

**CROSS SAW series for cutting against** the wood grain smoothly.



### CROSS H-225











	ITEM	CTN	PCS	SPEC	
15018	Saw	12×6	72	Blade Length 225mm Pitch 1.20mm Thickness 0.40mm	
15019	Blade	24×12	288		

### CROSS H-250











Designed for precise and fine cross cutting in solid wood.





	ITEM	CTN	PCS	SPEC	
15006	Saw	12×6	72	Blade Length 250mm Pitch 1.40mm Thickness 0.50mm	
15007	Blade	24×12	288		0.50mm

### CROSS H-265 (Standard Japanese Carpentry Saw)









### The most used carpentry cross saw among the Japanese woodworkers, ideal for cutting across various solid woods.





	ITEM	CTN	PCS	SPEC	
15003	Saw	12×6	72	Blade Length 265mm	
15004	Blade	24×12	288	Pitch Thickness	1.75mm 0.60mm

### **CROSS CONVEX H-265**









Convex saw blade, ideal for fast -cross cutting conventional sawn wood.







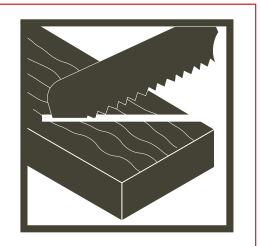
Convex saw blade - ideal for smooth fast square cut and cutting out straight bottom

	ITEM	CTN	PCS	SPEC	
15073	Saw	12×6	72	Blade Length Pitch	265mm
15063	Blade	24×12	288	Thickness	1.75mm 0.60mm

## **UNIVERSAL CUT**

Designed for intricate and precise rip/cross/slant cutting sawn wood,

**UNIVERSAL SAW series with Combination teeth** for cutting wood at any angles.



### UNIVERSAL H-250

plywood, solid wood, laminated wood etc.

















	ITEM	CTN	PCS	SPEC
15271	Saw	12×6	72	Blade Length 250mm
15270	Blade	24×12	288	Pitch 1.40mm Thickness 0.50mm

### **UNIVERSAL H-265**



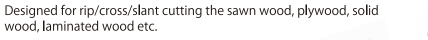
















	ITEM	CTN	PCS	SPEC	
15075	Saw	12×6	72		265mm
15076	Blade	24×12	288	Pitch Thickness	1.75mm 0.60mm

### **UNIVERSAL H-300**









Specially designed teeth for relatively aggressive cross / rip / slant cutting solid wood, general sawn, plywood, laminated wood etc.







	ITEM	CTN	PCS	SPEC
15011	Saw	12×6	72	Blade Length 300mm Pitch 2.15mm
15012	Blade	24×6	144	Pitch 2.15mm Thickness 0.70mm

### HARDWOOD H-250

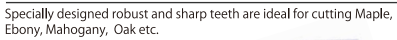
















	ITEM	CTN	PCS	SPEC	
15069	Saw	12×6	72	Blade Length Pitch	250mm
15204	Blade	24×12	288	Thickness	1.75mm 0.50mm

# For Building Log House

### **HEAVY DUTY H-333**











Sturdy saw blade with tough universal saw teeth (for rip, cross, slant cutting) is ideal for heavy duty construction woodworks.





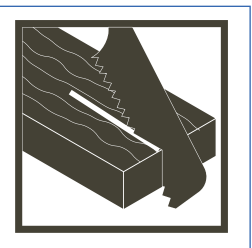


	ITEM	CTN	PCS	SPEC	
15014	Saw	12×4	48	Blade Length 333mm	
15015	Blade	24×6	144	Pitch Thickness	2.80mm 0.90mm

# **RIP CUT**

RIP SAW series with Chisel like teeth for cutting along the wood grain.

Graduated sharp teeth and narrow saw set are ideal for cutting along



### RIP H-250 / RIP H-300

the grain of either soft & hard wood.













RIP H-300







	ITEM	CTN	PCS	SPEC	
15009	Saw	12×6	72	Blade Length Pitch Thickness	250mm
15010	Blade	24×12	288		0.50mm
15013	Blade	24×6	144	Blade Length Thickness	300mm 0.66mm

# **Crafted for** Pro. woodworkers and cabinet makers etc.

### **DOUBLE EDGE S-250**

Ryoba













Double edged blade with rip and cross cutting teeth in either side is ideal for cutting sawn wood, plywood and laminated wood in all











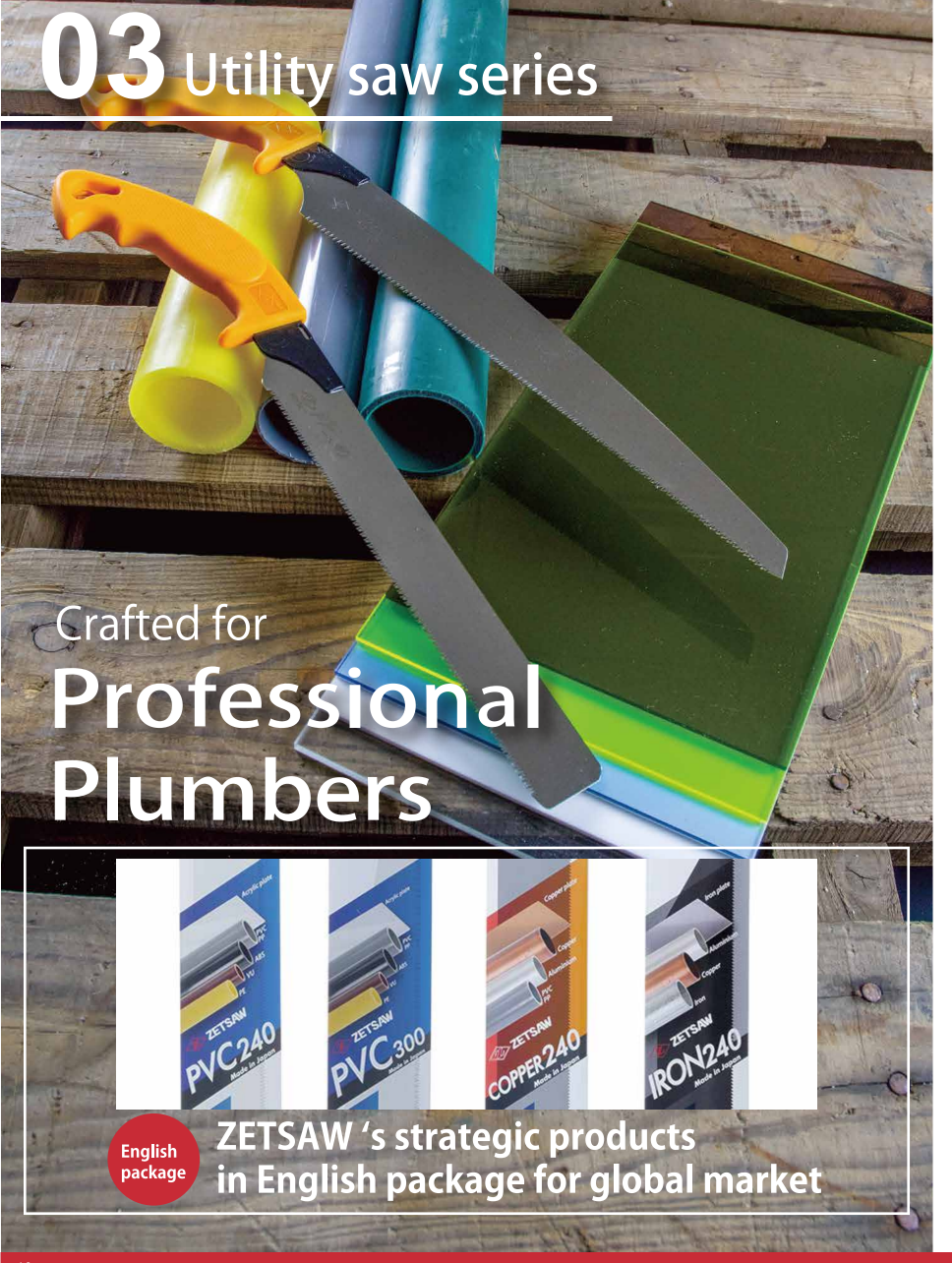








	ITEM	CTN	PCS	SPEC
30007	Saw	6×6	36	Blade Length 250mm Pitch 1.40mm
30210	Blade	24×6	144	Thickness 0.50mm













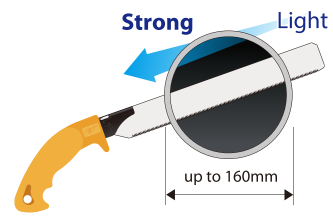


Ideal for cutting PVC & PE pipes, plastic and Acrylic plates etc.









CODE	ITEM	CTN	PCS	SPEC
58006	Saw	6×12	72	Blade Length 225mm Pitch 1.50mm
58015	Blade	24×12	288	Thickness 0.60mm

### **PVC 300**









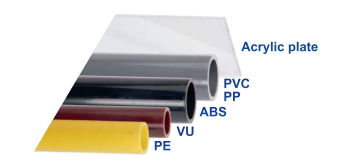


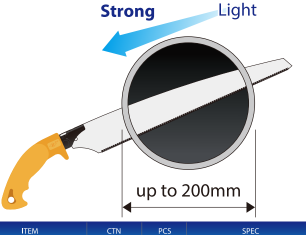


Ideal for cutting PVC & PE pipes, plastic and Acrylic plates etc.









CODE	I I CIVI	CIN	PCS	SPEC
58031	Saw	6×12	72	Blade Length 300mm
58032	Blade	24×12	288	Thickness 0.66mm







Designed for cutting aluminium, bronze, brass and lead tubes, PVC, plastic pipes etc.







		CTN	PCS	SPEC
58010	Saw	6×12	72	Blade Length 225mm Pitch 1,41mm
58012	Blade	24×12	288	Thickness 0.60mm

### **IRON 240**









Designed for cutting iron, bronze, brass and lead tubes etc.











Tough alloy blade with HSS(High-speed steel) teeth is ideal for cutting Iron, Aluminum, Bronze etc. in confined space.

CODE	ITEM	CTN	PCS	SPEC
58104	Saw	6×12	72	Blade Length 225mm
58105	Blade	24×12	288	Thickness 0.70mm

### UTILITY FLUSH H-240











Ideal for flush cutting PVC, PE pipes etc.











Ideal for flush cutting protruding pipes,dowels,wedges etc. without marring cutting surface.



	ITEM	CTN	PCS	SPEC
08059	Saw	_	6	Blade Length 225mm Pitch 1.50mm
08049	Blade	_	24	Thickness 0.60mm

### **UTILITY H-240 TAPERED**









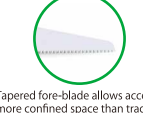




Ideal for cutting PVC & PE pipes, plastic and lead tubes etc.







Tapered fore-blade allows access to more confined space than traditional

	ITEM	CTN	PCS	SPEC
08043	Saw	12×6	72	Blade Length 225mm Pitch 1.50mm
08037	Blade	60×10	600	Thickness 0.60mm

### **Blade replacement**



Tap the grip-end with the teeth facing upward to detach the blade.





Hook the blade shank into the holder, and tap the grip-end with the teeth facing downward to attach the blade.









Gardening



FS-245







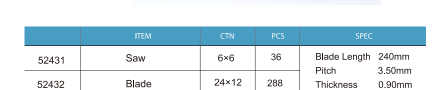




Firm blade with extremely sharp teeth, ideal for fruit tree pruning and gardening.







FS-275









Extremely aggressive sharp teeth with 270mm long strokes, ideal for forest tree trimming and gardening







	ITEM	CTN	PCS	SPEC
52433	Saw	6×6	36	Blade Length 270mm Pitch 3.50mm
52434	Blade	24×12	288	Thickness 0.90mm











FS-270 P2.4











Ideal for pruning Apple, Olive, Plum and other fruit trees.











	ITEM	CTN	PCS	SPEC
52421	Saw	6×6	36	Blade Length 210mm
52422	Blade	24×12	288	Thickness 0.70mm











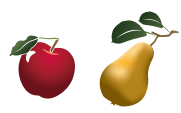


Ideal for pruning Apple, Pear and other fruit trees.









		CTN	PCS	SPEC		
52423	Saw	6×6	36	Blade Length	Blade Length	240mm 2.40mm
52424	Blade	24×12	288	Thickness	0.70mm	

### Ideal for pruning Apple, Peach and other fruit trees.





**Tech-Movie** 

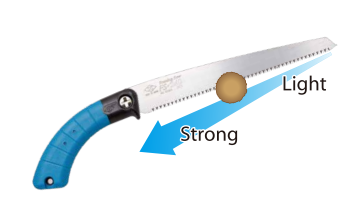






	ITEM	CTN	PCS	SPEC
52425	Saw	6×6	36	Blade Length 270mm
52426	Blade	24×12	288	Thickness 0.70mm

### **Features**



Stroking rhythmically and adding force while pulling can largely enhance sawing efficiency.



Clip-on Loop: Easy to remove from belt.



**Universal Sheath:** For right or left handers.

### Razor sharp teeth



Impulse hardened electro-less Ni-P plated razor sharp teeth for ever longer great performance.



### **TUCK IN COARSE P-210**

















Ideal for orchard, vineyard pruning and cutting sawn wood, plywood

	ITEM	CTN	PCS	SPEC	
18001	Saw	6×8	48	Blade Length	210mm 3.00mm
18201	Blade	24×12	288		0.90mm

### **TUCK IN FINE P-210**

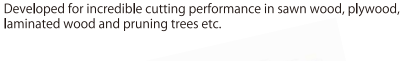














	ITEM	CTN	PCS	SPEC	
18002	Saw	6×8	48	Blade Length	210mm 2.15mm
18202	Blade	24×12	288	Pitch Thickness	0.80mm

### **TUCK IN COARSE P-240**

laminated wood etc.

composit panel etc.







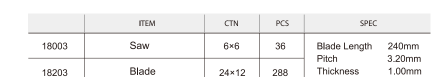








Ideal for pruning decidious fruit trees and cutting sawn wood, plywood,



### **TUCK IN CARPENTRY P-240**

Ideal for precise wood works on sawn wood, plywood, laminated wood,















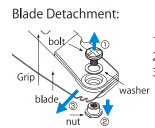




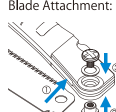
	ITEM	CTN	PCS	SPEC	
18004	Saw	6×6	36	Blade Length Pitch	240mm
18204	Blade	24×12	288	Thickness	1.75mm 0.70mm

### **BOLT SET for TUCK IN series**





1.Unfasten the bolt 2.Pull the nut out



Blade Attachment:

1.Insert the blade into the handle 2.Put the bolt into the hole and connect to the nut 3. Fasten the bolt tightly





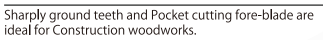




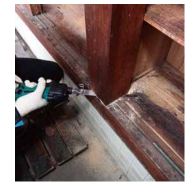














	HKB2E KEBM2D	THE SECTION ASSESSMENT OF THE PARTY OF THE P	サーベロイルと
-	#DB0	111111	R. C.

	ITEM	CTN	PCS	SPEC	
20100	Blade	24×12	288	Blade Length Pitch Thickness	210mm 3.00mm 0.90mm



### PVC/PE PIPE R-210









Ideal for cutting PVC and PE pipes.







Thickness

		ITEM	CTN	PCS	
#	20102	Blade	24×12	288	



### PRUNING R-210









Ideal for pruning trees with great efficiency, and leaving smooth cuttig surface.





PCS	SPEC

	ITEM	CTN	PCS	SPEC	
20103	Blade	24×12	288	Blade Length Pitch Thickness	210mm 3.00mn 0.90mn

### WALLBOARD R-90















Ideal for pocket cutting on the center of a Plywood, Laminated wood and Plaster board etc without a pre-drilled pilot hole.





acute corner angle

CTN PCS Blade Length 90mm 20101 Pitch Thickness 1.60mm 0.90mm Blade 24×12



### BAMBOO R-210

















	ITEM	CTN	PCS	SPEC	
20104	Blade	24×12	288	Blade Length Pitch Thickness	210mr 2.15m 0.80m

### POCKET CUTTING R-50

50mm long blade is just for cutting out board without marring electrical wires behind the walls.

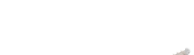




















	ITEM	CTN	PCS	SPEC
20107	Blade	3×12×8	288	Blade Length 50mm Pitch 1.60mm Thickness 0.90mm



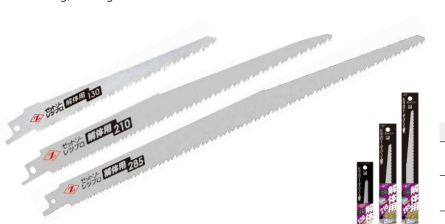


### DEMOLISHING R-130 / 210 / 285





Bi-metal made tough blades with High Speed Steel teeth are designed for furniture demolishing, cutting nail embedded wood and Aluminum frame etc.





	16

		ITEM	CTN	PCS	SPEC
	20141	Blade	3×12×8	288	Blade Length 130mm Thickness 1.25mm
	20105	Blade	3×12×8	288	Blade Length 210mm Thickness 1.25mm
,	20106	Blade	3×12×8	288	Blade Length 285mm Thickness 1.25mm

### CARBIDE HEAVY DUTY R-130 / 210



The toughest Carbide tipped Bi-metal blade, ideal for cutting hardened screw embedded wood, stainless pipes and other metal pipes.







	ITEM	BOX	PCS	SPEC
20151	Blade	12	-	Blade Length 130mm Thickness 1.25mm
20152	Blade	12	-	Blade Length 210mm Thickness 1.25mm

### HSS METAL R-130 / 210



HSS bi-metal blades for cutting various metal pipes, Fiber reinforced plastic and ALC panels etc.







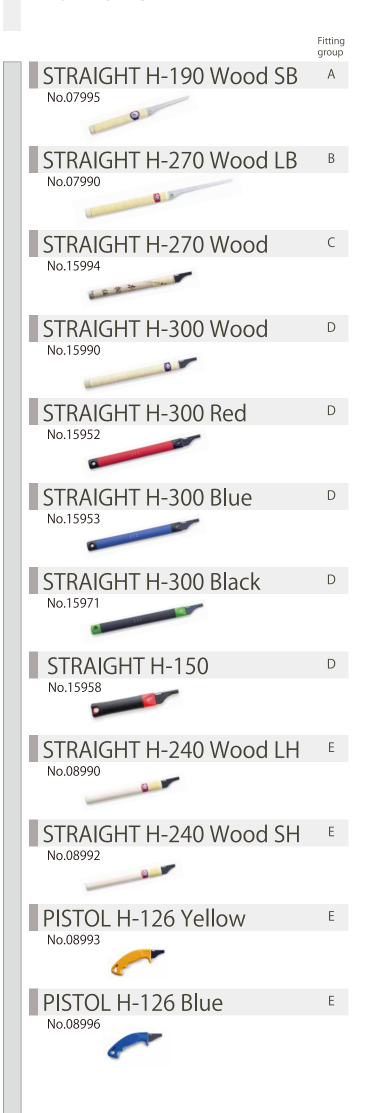
	ITEM	CTN	PCS	SPEC
20131	Blade	3×12×8	288	Blade Length 130mm Thickness 0.90mm
20132	Blade	3×12×8	288	Blade Length 130mm Thickness 0.90mm

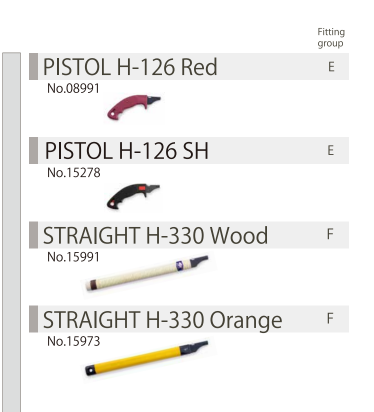
## **Universal Shank**



Fit to MAKITA, MILWAUKEE, DEWALT RYOBI, BOSCH, SKIL, BLACK+DECKER etc.

### Handle

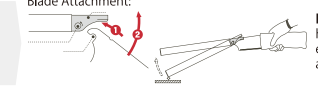




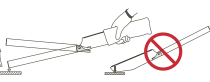
### **Combination**

								ended O possible
roup	Handle	A	B A B A B A B A B A B A B A B A B A B A	C	D, E	D, E	F	
Fitting group	DOZUKI FINE150 DOZUKI HARDWOOD150	©						
В	DOZUKI FINE 240 DOZUKI HARDWOOD 240		0					
C	CROSS H-225			0	0	0		
D	CROSS H-250 RIP H-250 UNIVERSAL H-250 HARDWOOD H-250 CROSS H-265 UNIVERSAL H-265 CROSS CONVEX H-265 RIP H-300 BAMBOO H-270			0	©	<b>©</b>	0	
Ε	PVC 240 SIDING H-120 COPPER 240 UTILITY H-240 TAPERED UTILITY FLUSH H-240 IRON 240 PVC 300			0	©	©	0	
F	UNIVERSAL H-300 CROSS CONVEX H-300 HEAVY DUTY H-333				0	0	0	

Nince the saw teeth are very sharp, we recommend that you wear gloves or wrap the blade with a rag when replacing the blade.

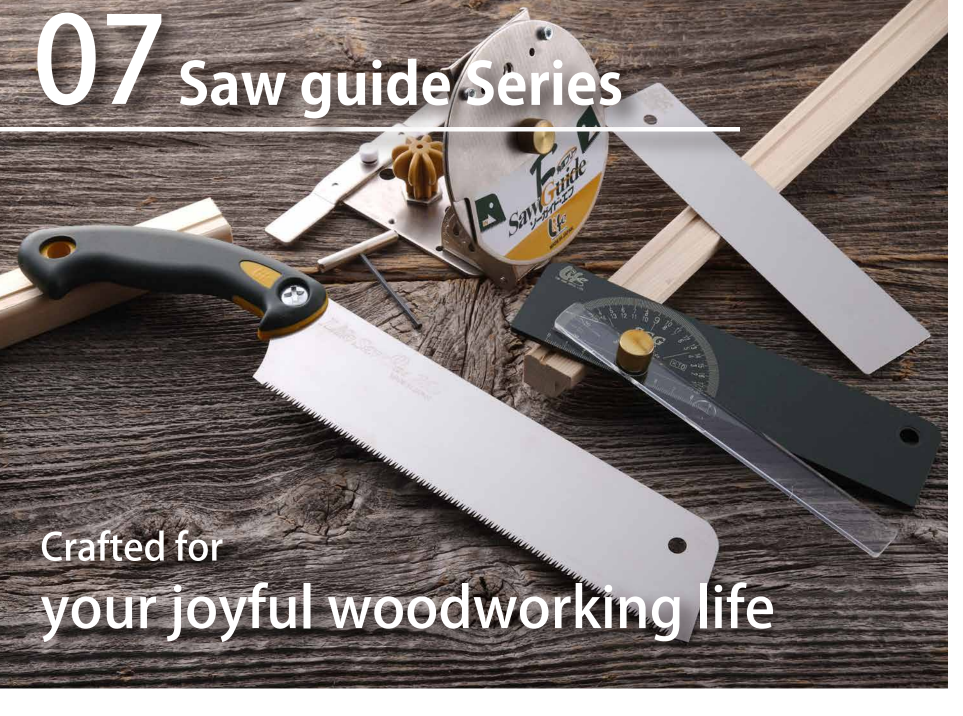


Insert the blade into the holder(spine), and tap the end of the handle to attach the blade.



Blade Detachment:

Tap the end of the handle to loosen the blade and pull the blade out of the holder(spine).



SAW GUIDE SET

DI

ITEM pcs./ct auide set 12

Designed to be used with Universal S-265 to cut work pieces at 90°, right&left 45° horizontally and vertically back inclined 45° etc.



### **Japanese Miter Box- Saw Guide series**









### **CUTTING BOARD**

By attaching Sliding holder, the guide can be used for vertically square cutting of wide boards.



**HORIZONTAL 45°** 

By re-setting the Angle Bracket, miter cutting can be done accurately and easily.



**VERTICAL 45°** 

By assembling the Angle Bracket oppositely, Back-inclined 45° cutting can be achieved accurately.

No.30106

Designed to be used with Universal S-265 to cut work pieces at any angle between right45° to left 45° either horizontally or vertically.

SAW GUIDE MINI SET



Designed to be used with Universal S-175 to cut work pieces at 90° and right&left 45° by attaching 45° angle attachment









### **CUTTING BOARD**

By attaching Sliding holder, the guide can be used for vertically square cutting of wide boards.



## VERTICAL 45°∼ 90°

By adjusting Vertical Angle Bracket, any angle cutting can be achieved from forward 45° to back inclined 45° vertically.



### PARALLEL 45°~ 90°

By adjusting Parallel Angle Bracket, any angle cutting can be done from left 45° to right 45°.



### **VERTICAL 90°**

By attaching orange colored Hand Grip, the 90° square cutting can be easily achieved.



### **HORIZONTAL 45°**

BY attaching 45° Angle attachment,45° miter cutting can be done easily.



45 degree angle attachment: To cut wood at 45°



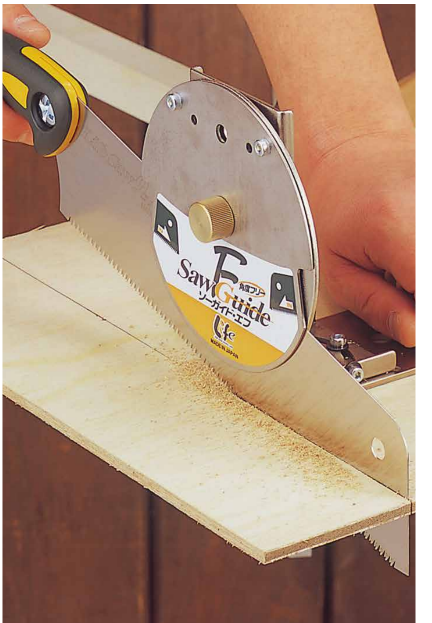
Parallel sliding holder: To slide cut wide board



Dummy blade (0.50 mm):

To adjust the guide position against cutting line on the work piece







### **UNIVERSAL S-265**













Ideal for rip / cross / slant cutting sawn wood, plywood, laminated







	ITEM	CTN	PCS	SPEC	
30002	Saw	6×12	72		265mm
30003	Blade	24×12	288	Pitch Thickness	1.75mm 0.60mm

### FLUSH S-145













Extra fine teeth without setting are ideal for trimming dowel and tenon









	ITEM	CTN	PCS	SPEC		
30023	Saw	12×6	72	9	ū	150mm 1.20mm
30024	Blade	24×12	288	Pitch Thickness	0.40mm	





### **UNIVERSAL S-175**











Designed for rip / cross / slant cutting sawn wood, plywood, solid wood, laminated wood etc.





30017	Saw	12×6	72	Blade Length Pitch Thickness	180mm
30018	Blade	24×12	288		1.40mm 0.50mm

### PRUNING S-175











Compact blade with extra sharp teeth is ideal for home gardening.





30019	Saw	12×6	72	Pitch 2.15m	180mm
30020	Blade	24×12	288		2.15mm 0.50mm

### BAMBOO & PLASTIC S-175













Compact body with specially ground teeth is recommended for cutting PVC / PE pipes, acrylic resin plates, bamboo etc.



	ITEM	CTN	PCS	SPEC
30021	Saw	12×6	72	Blade Length 180mm
30022	Blade	24×12	288	Pitch 1.50mm Thickness 0.50mm



### **DRYWALL S-90**

Ideal for pocket cutting on dry wall, plaster board etc.













Symmetrically ground teeth for either push or pull cutting, can push to cut dry wall to avoid burring on the surface.

	ITEM	CTN	PCS	SPEC
30025	Saw	12×6	72	Blade Length 90mm
30206	Blade	24×12	288	Pitch 1.60mm Thickness 0.90mm

### **COMPASS Series**















ITEM pcs./ctn. 72(12×6) saw blade 288(24×12)

Designed for cutting tight curves, circles, on the sawn wood, plywood, laminated wood, etc.



### COMPASS S-80

Blade Length 80 mm Pitch 1.60 mm Thickness 0.90 mm

### COMPASS S-150

Blade Length 150 mm Pitch 1.60 mm Thickness 0.90 mm

### COMPASS S-210

Blade Length 210 mm Pitch 1.60 mm Thickness 0.90 mm



For securing clear sight of cutting line, the saw blade could be attached in reverse to the handle.

### **COMPANY PROFILE**



Name	Okada Hardware Mfg. Co., Ltd
Address	561 Omura Miki Hyogo Japan
Postal Code	673-0404
TEL	81-794-83-2001
FAX	81-794-83-5111
Establishment	April 27th 1943
Capital	¥ 50,000,000
Products	Handsaws, Sabersaw blades, Sawguide etc.
URL	https://z-saw.co.jp/en/
E-mail	sales1@z-saw.co.jp

QUALITY MANAGEMENT SYSTEM: ISO9001: 2015





### THE ORIGINAL

ZETSAW invented the Blade inter-changeable handsaws, which has set the standard of the whole handsaw industry around the world today.

Today, ZETSAW, as the originator of the system, has one of the widest ranges of the Blade – interchangeable saws in the industry by covering sectors such as Horticulture, Construction, Cabinet making, Furniture Restoration etc. to meet the changing needs of the market.

### THE INNOVATION

ZETSAW has firstly introduced the Impulse Hardening technology to the Japanese handsaw industry.

The innovation has largely improved the toughness of the blade from those done by traditional hardening process while achieving the hardness (HV850-950) much higher than the conventional hand forged saws. The study of the edged tools has never been stopped at ZETSAW to today, and will go on in the future for ever higher satisfaction of the customers.







