



The Pioneers of Japanese Interchangeable Blade Handsaws









Postal code: 673-0404 561 Omura, Miki-city, Hyogo, Japan TEL:+81-794-83-2001 FAX:+81-794-70-8828 E-mail: sales1@z-saw.co.jp

The published products are subject to change without notice due to improvements.



Inheriting the traditions of Japa

nese tools, innovating to shape the future.

MATERIAL



High Quality Material

All ZETSAW materials are sourced with very strict requirements to meet our standards.

PRODUCTION



Production Process

Our production process is managed from start to finish by experienced saw artisans who take pride in their work.

QUALITY



Thorough Quality Control

With strict quality control throughout all stages of production, ZETSAW strives to be the name you can trust.

STOCK & DELIVERY



TO OUR CUSTOMERS



We at ZETSAW appreciate feedback from our loyal customers to see how we can improve our saws to suit your needs.

MANUFACTURING LINE



Factory Line Developed In-House

The ZETSAW manufacturing line has been built and improved upon by generations of engineers with a core understanding of both traditional Japanese handsaws and modern technology.

MARKETING



Brand Awareness & Promotion

We work with our customers worldwide through exhibitions and our social media to show everyone the brilliance of Japanese handsaws.

RECIPROCATING SAW series

20111	Blade	WOODWORKING R-150	05p
20100	Blade	WOODWORKING R-210	06p
20108	Blade	WOODWORKING R-210 3pcs	06р
20110	Blade	FINE WOOD & PRUNING R-300	06р
20101	Blade	WALLBOARD R-90	06р
20107	Blade	POCKET CUTTING R-50 3pcs	06р
20102	Blade	PVC/PE PIPE R-210	07p
20113	Blade	PVC/PE PIPE R-210 THICKER	07p
20112	Blade	PRUNING R-150	08p
20103	Blade	PRUNING R-210	08p
20114	Blade	PRUNING R-210 3pcs	08p
20104	Blade	BAMBOO R-210	08p
20109	Blade	BAMBOO HARVESTING R-300	08p
20141	Blade	DEMOLISHING R-130 3pcs	09p
20105	Blade	DEMOLISHING R-210 3pcs	09p
20121	Blade	DEMOLISHING R-210 6pcs	09p
20106	Blade	DEMOLISHING R-285 3pcs	09p
20122	Blade	DEMOLISHING R-285 6pcs	09p
20131	Blade	HSS METAL R-130 3pcs	10p
20132	Blade	HSS METAL R-210 3pcs	10p
20151	Blade	CARBIDE HEAVY DUTY R-130	10p
20152	Blade	CARBIDE HEAVY DUTY R-210	10p

AUTHENTIC JAPANESE SAW series

15018 15019	Saw Blade	CROSS H-225	11p
15006 15007	Saw Blade	CROSS H-250	12p
15271 15270	Saw Blade	UNIVERSAL H-250	12p
15009 15010	Saw Blade	RIP H-250	12p
15069 15204	Saw Blade	HARDWOOD H-250	12p
15003 15004	Saw Blade	CROSS H-265	13p
15073 15063	Saw Blade	CROSS H-265 CONVEX	13p
15078 15076	Saw Blade	UNIVERSAL H-265	13p
15046	Saw	CROSS H-265 PISTOL	13p
15011 15012	Saw Blade	UNIVERSAL H-300	14p
15013	Blade	RIP H-300	14p
15014 15015	Saw Blade	HEAVY DUTY H-333	14p
15210 15211	Saw Blade	WAISTERN H-180 DAIKUME	15p
15212 15213	Saw Blade	WAISTERN H-180 IRON GUTTER	15p
15214 15215	Saw Blade	WAISTERN H-180 KITCHEN WALL PANEL	15p
07041 07042	Saw Blade	HANDY H-150 FINE CRAFTING	15p
15092 15093	Saw Blade	HANDY H-160 FLUSH	16p
15088 15089	Saw Blade	HANDY H-200 FINE	16p
15086 15087	Saw Blade	HANDY H-200 DAIKUME	16p
18413	Saw	V HANDY H-200 FINE	17p
18411	Saw	V HANDY H-200 DAIKUME	17p
18401 18402	Saw Blade	VⅢH-265	17p
18421 18422	Saw Blade	V HANDY H-200 BOARD	17p
52301 52302	Saw Blade	RYOBA 250	18p

}	TUCK	FOLDING SAW series		
	18001 18201	Saw Blade	TUCK IN P-210 COARSE	2
	18002 18202		TUCK IN P-210 FINE	2
	18003 18203		TUCK IN P-240 COARSE	2
	18004	Saw	TUCK IN P-240 DAIKUME	2

18001 18201	Saw Blade	TUCK IN P-210 COARSE	21p
18002 18202		TUCK IN P-210 FINE	22p
18003 18203	Saw Blade	TUCK IN P-240 COARSE	22p
18004 18204	Saw Blade	TUCK IN P-240 DAIKUME	22p

04 DOZUKI BACKSAW series

002	<i>-</i>	DATOMOANA GELLEG	
07121 07122	Saw Blade	DOZUKI FINE 240 P1.0/25TPI	23p
07055 07056	Saw Blade	DOZUKI H-240 FINE	23p
07123 07124	Saw Blade	DOZUKI HARDWOOD 240 P1.2/21TPI	24p
07051 07052	Saw Blade	DOZUKI H-240 HARDWOOD	24p
07103 07104	Saw Blade	DOZUKI FINE 150 P1.0/25TPI	25p
07047 07048	Saw Blade	DOZUKI H-150 FINE	25p
07105 07106	Saw Blade	DOZUKI HARDWOOD 150 P1.2/21TPI	25p
07045 07046	Saw Blade	DOZUKI H-150 HARDWOOD	25p
07101 07102	Saw Blade	DOZUKI PIERCING 150 P1.41/18TPI	26p
07043 07044	Saw Blade	DOZUKI H-150 PIERCING	26p

PRUNING SAW series

52431 52432	Saw Blade	FS-245 P3.5	31p
52433 52434	Saw Blade	FS-275 P3.5	32p
52421 52422	Saw Blade	FS-210 P3.0	32p
52423 52424	Saw Blade	FS-240 P2.4	32p
52425 52426	Saw Blade	FS-270 P2.4	32p
17109 17102	Saw Blade	PRUNING SL-200 FINE	33p
17110 17104	Saw Blade	PRUNING SL-200	33p
17111 17106	Saw Blade	PRUNING SL-230	33p
08106 08103	Saw Blade	PRUNING H-240 FINE	34p
15272 15273	Saw Blade	PRUNING H-240 FINE PEAR	34p
15274 15275	Saw Blade	PRUNING H-210 COARSE CITRUS	34p
15276 15277	Saw Blade	PRUNING H-210 COARSE PLUM	34p

HANDLE	35p
BLADE REPLACEMENT	36p
COMBINATION	37p

UTILITY SAW series

58006 58015	Saw Blade	PVC 240	28p
08006 08015	Saw Blade	PIPE SAW H-240	28p
08081	Blade	PIPE SAW H-240 5pcs	28p
58031 58032	Saw Blade	PVC 300	28p
08031 08032	Saw Blade	PIPE SAW H-300	28p
08059 08049	Saw Blade	PIPE SAW H-240 FLUSH	29p
08043 08037	Saw Blade	PIPE SAW H-240 TAPERED	29p
08082	Blade	PIPE SAW H-240 TAPERED 5pcs	29p
08998	Sheath	PIPE SAW SHEATH	29p
58010 58012	Saw Blade	COPPER 240	30p
08010 08012	Saw Blade	PAIMAN H-240	30p
58104 58105	Saw Blade	IRON 240	30p
08104	Saw	HSS PAIMAN H-240	30p

zetsaw **DIY** series

7	30107		SAW GUIDE BEST SET	39p
	30106		SAW GUIDE F SET	40p
	30002 30003	Saw Blade	UNIVERSAL S-265	41p
	30057 30058	Saw Blade	UNIVERSAL S-175	41p
	30059 30060	Saw Blade	PRUNING S-175	41p
	30061 30062	Saw Blade	BAMBOO & PLASTIC S-175	41p
	30023 30024	Saw Blade	FLUSH S-145	41p
	30025 30206	Saw Blade	DRYWALL S-90	42p
	30027 30207	Saw Blade	COMPASS S-80	42p
	30028 30208	Saw Blade	COMPASS S-150	42p
	30029 30209	Saw Blade	COMPASS S-210	42p

OTHERS

08002 08003		DECOLA H-240	19p
08112 08113		SIDING H-120	19p
08008 08016		BAMBOO H-240	20p
15020 15021	Saw Blade	BAMBOO H-270	20p

ICONS



CROSS CUT Cross saw series for cutting against



RIP CUT Rip saw series with chisel-like teeth for cutting along the grain.



UNIVERSAL CUT Universal saw series with combination

eth for cutting wood at any angle.



IMPULSE HARDENING

ZETSAW branded blades are made in-house. The teeth are hardened through a process called Hard Impulse. This increases the blade's hardness to 850-950HV (66-68HRC) which is the maximum hardness that can be achieved with steel. Treating the teeth in this way helps keep them sharp for much longer than conventional counterparts. The core of the blade remains both flexible and tough to prevent it from bending or buckling during use.

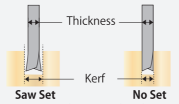


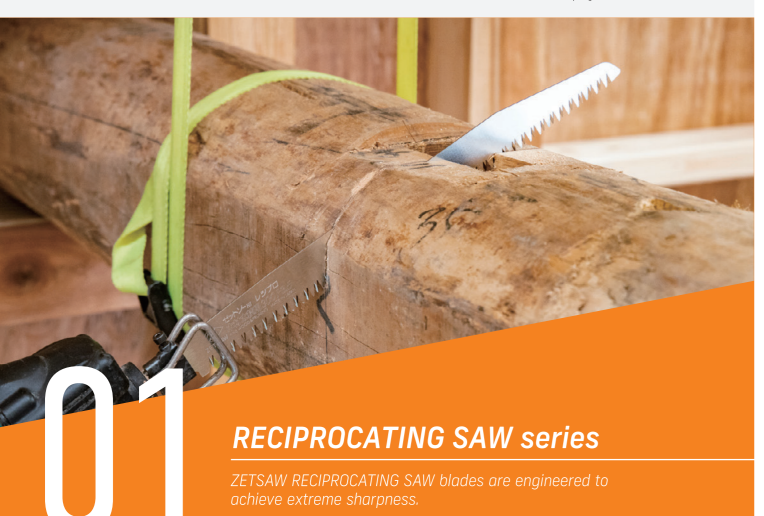


No Set

Products with this icon do not have a Saw Set * This enables even flush and convex cuts.

*Saw Set... The saw's teeth point right and left symmetrically. This results in a slightly wider kerf than the saw's own thickness, but less friction, therefore allowing the saw to cut smoothly. Products that don't show this icon have saw sets.





WOODWORKING R-150









Ideal for work in narrow spaces and pocket cuts.







NO.	ITEM	BOX	CTN	SPEC	
20111	Blade	24	_	Blade Length Pitch Thickness	150m 2.40m 0.90m

WOODWORKING R-210

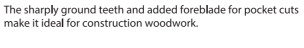


















NO.	ITEM	BOX	CTN	SPEC	
20100	Blade	24	288	Blade Length	210mm
20108	Blade (3pcs)	12	_	Pitch Thickness	3.00mm 0.90mm

FINE WOOD & PRUNING R-300

























Ideal for demolishing, renovation and aggressive pruning.

NO.	ITEM	BOX	CTN	SPEC	
20110	Blade	24	_	Blade Length Pitch Thickness	300mm 3.50mm 1.20mm

WALLBOARD R-90

Ideal for pocket cuts on plywood, laminated wood, plaster boards, etc. without a pre-drilled pilot hole.









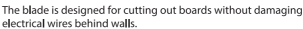




back teeth for cutting out acute corner angles



NO.	ITEM	BOX	CTN	SPEC	
20101	Blade	24	288	Blade Length Pitch Thickness	90mm 1.60mm 0.90mm











20

NO.	ITEM	BOX	CTN	SPEC	
20107	Blade (3pcs)	12	_	Blade Length Pitch	50mm 1.60mm















PVC/PE PIPE R-210

The sharply ground teeth are designed for cutting PVC/PE pipes. They help speed up cutting and leave a clean cutting surface.















NO.	ITEM	BOX	CTN	SPEC	
20102	Blade	24	288	Blade Length Pitch Thickness	210mm 1.50mm 0.60mm

PVC/PE PIPE R-210 THICKER Ideal for cutting PVC/PE pipes with the 0.9mm thick blade. This makes cutting thick pipes easier

with less blade vibration. The pitch is wider than PVC/PE PIPE R-210, reducing the likelihood of dust clogging the teeth. Please refrain from using this blade with reciprocating saws with more than 18V power and/or featuring orbital action as it will crack pipes.













ITE	NO.
Bla	20113

NO.	ITEM	BOX	CTN	SPEC	
20113	Blade	24	288	Blade Length Pitch Thickness	210mm 2.00mm 0.90mm



PRUNING R-150

Ideal for narrow space work and cutting branches.

















NO.	ITEM	BOX	CTN	SPEC	
20112	Blade	24	_	Blade Length Pitch Thickness	150mm 2.40mm 0.90mm

PRUNING R-210

Ideal for pruning trees with great efficiency and leaving the cutting surface smooth.













NO.	ITEM	BOX	CTN	SPEC	
20103	Blade	24	288	Blade Length	210mm
20114	Blade (3pcs)	12	_	Pitch Thickness	3.00mm 0.90mm

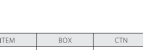
BAMB00 R-210

Ideal for cutting bamboo without splinters.









	BOX	CTN	SPEC	
9	24	288	Blade Length Pitch	210mm 2.15mm

BAMBOO HARVESTING R-300

Ideal for cutting Japanese timber bamboo, dried bamboo poles and Moso bamboo.











ンシンロント・サーベーン一部的	Carried States of the state of	Jac
2 Maria 1878 a	-	D/

NO.	ITEM	BOX	CTN	SPEC	
20109	Blade	24	_	Blade Length Pitch Thickness	300mm 3.00mm 1.20mm



DEMOLISHING R-130

The tough blade made from HSS bi-metal is designed for furniture demolishing, cutting nails embedded in wood, aluminum frames, etc.







NO.	ITEM	BOX	CTN	SPEC	
20141	Blade (3pcs)	12	_	Blade Length Thickness	130mm 1.25mm

DEMOLISHING R-210

The tough blade made from HSS bi-metal is designed for furniture demolishing, cutting nails embedded in wood, aluminum frames, etc.



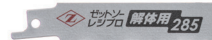




NO.	ITEM	BOX	CTN	SPEC	
20105	Blade (3pcs)	12	120	Blade Length Thickness	210mm
20121	Blade (6pcs)	6	72		1.25mm

DEMOLISHING R-285

The tough blade made from HSS bi-metal is designed for furniture demolishing, cutting nails embedded in wood, aluminum frames, etc.

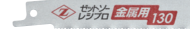




NO.	ITEM	BOX	CTN	SPEC	
20106	Blade (3pcs)	12	120	Blade Length Thickness	285mm
20122	Blade (6pcs)	6	72		1.25mm

HSS METAL R-130

The HSS bi-metal blade is ideal for cutting metal pipes, fiber reinforced plastic, ALC panels, etc.



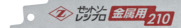




Ī	NO.	ITEM	BOX	CTN	SPEC
	20131	Blade (3pcs)	12	-	Blade Length 130mm Thickness 0.90mm

HSS METAL R-210

The HSS bi-metal blade is ideal for cutting metal pipes, fiber reinforced plastic, ALC panels, etc.







NO.	ITEM	BOX	CTN	SPEC	
20132	Blade (3pcs)	12	_	Blade Length Thickness	210mm 0.90mm

CARBIDE HEAVY DUTY R-130

The tough carbide tipped bi-metal blade is ideal for cutting hardened screws embedded in wood, stainless pipes and other metal pipes.









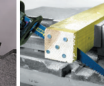
NO.	ITEM	BOX	CTN	SPEC	
20151	Blade	12	-	Blade Length Thickness	130mm 1.25mm

CARBIDE HEAVY DUTY R-210

The tough carbide tipped bi-metal blade is ideal for cutting hardened screws embedded in wood, stainless pipes and other metal pipes.









NO.	ITEM	BOX	CTN	SPEC	
20152	Blade	12	_	Blade Length Thickness	210mm 1.25mm

CROSS H-225

11

Ideal for extra fine cross cuts with solid wood.











Filter	NO.	ITEM	
	15018	Saw	
	15019	Blade	

BOX 72 12 225mm Blade Length 24 288 Thickness 0.40mm



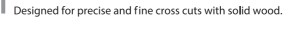














UNIVERSAL H-250

Designed for intricate and precise rip, cross and slant cuts with sawn wood, plywood, solid wood, laminated wood, etc.













250mm 1.40mm



Nation 1			
and the same of th	A THE SE		

NO.	ITEM	BOX	CTN	SPEC	
15271	Saw	12	72	Blade Length	250mm
15270	Blade	24	288	Pitch Thickness	1.40mm 0.50mm

RIP H-250

The graduated sharp teeth and the narrow saw sets are ideal for cutting along grain of sawn wood.













to Edit (II) will be			
	HARMEN (H)	Prof.	

NO.	ITEM	BOX	CTN	SPEC	
15009	Saw	12	72	Blade Length	250mm
15010	Blade	24	_	Pitch Thickness	0.50mm

HARDWOOD H-250

The specially designed robust and sharp teeth are ideal for cutting maple, ebony, mahogany, oak, etc.













and the same of th	
a total	

BOX 15069 Saw 12 72 250mm Blade Length 15204 24 288 Blade Thickness 0.50mm

CROSS H-265

Standard Japanese Carpentry Saw









The most popular carpentry saw among Japanese woodworkers. It is ideal for cutting across various types of solid wood.



CROSS H-265 CONVEX











Blade Length



265mm

1.75mm

0.60mm

The convex saw blade is ideal for quickly cross-cutting conventional sawn wood. It is also great for smooth and quick square cutting and cutting out a straight bottom line for joinery.



a State			
	***************************************	-	
G . merca	10	E I	1
QC547(p1))2	11/1/2	34	N.

NO.	ITEM	BOX	CTN	SPEC		
15073	Saw	12	72	Blade Length	265mm	
15063	Blade	24	288	Pitch Thickness	1.75mm 0.60mm	

UNIVERSAL H-265









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

:::





NO.	ITEM	BOX	CTN	SPEC	
15078	Saw	12	72	Blade Length	265mm
15076	Blade	24	288	Pitch Thickness	1.75mm 0.60mm

CROSS H-265 PISTOL

Ideal for cross cutting conventional sawn wood, plywood, laminated board, etc.

The grip prevents your hands from slipping even when wearing gloves.









265mm

1.75mm

0.60mm



UNIVERSAL H-300









The specially designed teeth are ideal for fairly aggressive rip, cross and slant cutting solid wood, sawn wood, plywood, laminated wood, etc.



RIP H-300









The graduated sharp teeth and narrow saw sets are ideal for cutting along the grain of sawn wood.



NO.	ITEM	BOX	CTN	SPEC	
15013	Blade	24	_	Blade Length Thickness	300mm 0.66mm

HEAVY DUTY H-333























255	NO.	ITEM	BOX	CTN	SPEC		
The state of the s	15014	Saw	12	48	Blade Length	333mm	
and the second second	15015	Blade	24	144	Pitch Thickness	2.80mm 0.90mm	O



WAISTERN H-180 DAIKUME





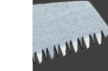






A tapered blade with sharp teeth for cutting plywood, blockboards in confined spaces.







foreblade for pocket cuts



NO.	ITEM	BOX	CTN	SPEC	
15210	Saw	6	36	Blade Length	180mm
15211	Blade	24	288	Pitch Thickness	1.75mm 0.60mm

WAISTERN H-180 IRON GUTTER

Ideal for cutting iron gutters, iron pipes, copper, aluminum lead, brass pipes, frames, etc.















back blade can be used for deburring contour line



tapered blade for cutting in small spaces

NO.	ITEM	BOX	CTN	SPEC		
15212	Saw	6	36	Blade Length	175mm	
15213	Blade	24	288	Pitch Thickness	1.41mm 0.70mm	

WAISTERN H-180 KITCHEN WALL PANEL KITCHEN WALL PANEL KITCHEN PANEL

Ideal for cutting kitchen wall panels, plastic, drywalls, etc.







NO.	ITEM	BOX	CTN	SPEC	
15214	Saw	6	36	Blade Length Pitch Thickness	172mm
15215	Blade	24	288		1.50mm 0.60mm

HANDY H-150 FINE CRAFTING

Ideal for precise cutting of various types of wood, aluminum moldings, trims, and bones.















NO.	ITEM	BOX	CTN	SPEC	
07041	Saw	12	72	Blade Length Pitch Thickness	157mm
07042	Blade	24	_		0.90mm 0.30mm



damage to the surface. Most suited for flush cutting, but the universal teeth make rip, cross and slant cutting possible.

HANDY H-160 FLUSH

Ideal for flush cutting. The teeth do not have saw sets, which prevents















NO.	ITEM	BOX	CTN	SPEC	
15092	Saw	12	72	Blade Length	168mm
15093	Blade	24	_	Pitch Thickness	1.40mm 0.50mm

HANDY H-200 FINE

Ideal for working in narrow spaces and precise cutting. The universal teeth make cross, rip and slant cutting possible.















NO.	ITEM	BOX	CTN	SPEC		
15088	Saw	12	72	Blade Length	200mm	
15089	Blade	24	288	Pitch Thickness	1.40mm 0.50mm	

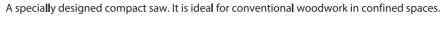
HANDY H-200 DAIKUME

















NO.	ITEM	BOX	CTN	SPEC		
15086	Saw	12	72	Blade Length	200mm	
15087	Blade	24	288	Pitch Thickness	1.75mm 0.50mm	

17

V HANDY H-200 FINE

Flush cutting is also possible with this saw.













Features the same blade as the HANDY H-200 FINE, making this saw very portable.

common blade with HANDY H-200 FINE	
	FINE

COMMON Blade WITH AND THE 200 TINE								
	NO.	ITEM	BOX	CTN	SPEC			
	18413	Saw	6	36	Blade Length Pitch Thickness	200mm 1.40mm 0.50mm		

V HANDY H-200 DAIKUME

Compact folding saw with combination teeth for rip, cross and slant cutting











common blade with HANDY H-200 DAIKUME

NO.	ITEM	BOX	CTN	SPEC		
18411	Saw	6	36	Blade Length Pitch Thickness	200mm 1.75mm 0.50mm	

VIII H-265

Ideal for construction workers and carpenters. Designed for rip, cross and slant cutting plywood, blockboards, MDF and solid wood. A very light, portable and durable saw.













NO.	ITEM	BOX	CTN	SPEC	
18401	Saw	6	36	Blade Length	265mm
18402	Blade	24	_	Pitch Thickness	1.75mm 0.60mm

V HANDY H-200 BOARD

Designed for cutting drywalls and plaster boards smoothly.











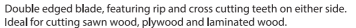




NO.	ITEM	BOX	CTN	SPEC		
18421	Saw	6	36	Blade Length	190mm	
18422	Blade	24	288	Pitch Thickness	1.40mm 0.70mm	



















FACIONOL						
	NO.	ITEM	BOX	CTN	SPEC	
2	52301	Saw	6	36	Blade Length	250mm
250	52302	Blade	24	_	Pitch Thickness	1.40mm 0.50mm



DECOLA H-240











The specially ground teeth are designed for general lumber, plywood, bamboo, plastic and laminate. This handle is made of paulownia, which is lightweight and comfortable to hold.



NO.	ITEM	BOX	CTN	SPEC		
08002	Saw	12	72	Blade Length	225mm	
08003	Blade	60	600	Pitch Thickness	1.50mm 0.60mm	

SIDING H-120

Features a compact saw body and tough blade. Recommended for construction workers to cut siding boards, plaster boards, etc.













NO.	ITEM	BOX	CTN	SPEC		
08112	Saw	12	72	Blade Length	120mm	
08113	Blade	24	288	Pitch Thickness	1.50mm 0.60mm	

BAMB00 H-240

Ideal for cutting bamboo and some precise bamboo work.















NO.	ITEM	BOX	CTN	SPEC		
08008	Saw	12	72	Blade Length	225mm	
08016	Blade	24	_	Pitch Thickness	1.50mm 0.60mm	

BAMB00 H-270

The teeth are designed for bamboo harvesting, allowing smooth cuts through bamboo.









Thickness



0.66mm



15021

0.70mm













18204

Blade

24

Thickness



DOZUKI FINE 240 P1.0/25TPI







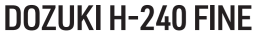






Ideal for intricate and precise work such as dovetails, tenon joint making, etc.





Ideal for intricate and precise work such as dovetails, tenon joint making, etc. (paulownia handle version)













DOZUKI HARDWOOD 240 P1.2/21TPI















furniture restoration. (paulownia handle version)













DOZUKI FINE 150 P1.0/25TPI

Features an extremely fine saw blade, ideal for intricate and precise woodwork such as













English PACKAGE						
PACMAGE	NO.	ITEM	BOX	CTN	SPEC	
The second secon	07103	Saw	12	72	Blade Length	150mm
The second secon	07104	Blade	24	288	Pitch Thickness	1.00mm 0.30mm

DOZUKI H-150 FINE

Features an extremely fine saw blade, ideal for intricate and precise woodwork such as





② 及本150

NO.	ITEM	BOX	CTN	SPEC	
07047	Saw	12	72	Blade Length	150mm
07048	Blade	24	_	Pitch Thickness	1.00mm 0.30mm

DOZUKI HARDWOOD 150 P1.2/21TPI











Features extremely fine and sturdy saw teeth, ideal for cutting dovetails and tenons with hardwood.



NO.	ITEM	BOX	CTN	SPEC	
07105	Saw	12	72	Blade Length	150mm
07106	Blade	24	288	Pitch Thickness	1.20mm 0.30mm

DOZUKI H-150 HARDWOOD

Features extremely fine and sturdy saw teeth, ideal for cutting dovetails and tenons with hardwood. (black handle version)



72





150mm

Blade Length

Thickness





DOZUKI PIERCING 150 P1.41/18TPI

Ideal for intricate and precise woodwork such as crafting musical instruments, dovetails, etc.













0.30mm



Thickness

DOZUKI H-150 PIERCING

Ideal for intricate and precise woodwork such as crafting musical instruments,



24



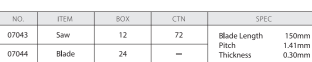














dovetails, etc. (black handle version)





05 ut

CTN 72

240

Thickness











30

PIPE SAW H-240 FLUSH









Ideal for flush cutting PVC/PE pipes, protruding pipes, dowels, wedges, etc. without damaging the surface.









NO.	ITEM	BOX	CTN	SPEC	
08059	Saw	6	72	Blade Length	225mm
08049	Blade	24	_	Pitch Thickness	1.50mm 0.60mm

PIPE SAW H-240 TAPERED











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



	NO.	ITEM	BOX	CTN	SPEC	
	08043	Saw	6	72		
•	08037	Blade	60	600	Blade Length Pitch	225mm 1.50mm
	08082	Blade (5pcs)	12	120	Thickness	0.60mm

PIPE SAW SHEATH

The packaging can also be used as a case for saws. It will fit UTILITY SAW series saws with a blade length up to 240mm, and PRUNING saws with item No. 08106, 15272, 15274, 15276. *except for PIPE SAW H-300 and PVC300





2	-14	

NO.	ITEM	BOX	CTN	SPEC
08998	Sheath	12	_	_





















NO.	ITEM	BOX	CTN	SPEC	
58010	Saw	6	72	Blade Length	225mm
58012	Blade	24	288	Pitch Thickness	1.41mm 0.60mm

PAIMAN H-240













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







60





120

300



Blade Length

Pitch Thickness



225mm

1.41mm 0.60mm

The tough blade with HSS bi-metal teeth is ideal for cutting iron, aluminum, bronze, brass, lead tubes, etc.







NO.	ITEM	BOX	CTN	SPEC	
58104	Saw	6	72	Blade Length	225mm
				Pitch	1.41mm

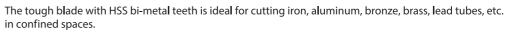
HSS PAIMAN H-240















NO.	ITEM	BOX	CTN	SPEC	
08104	Saw	10	120	Blade Length	225mm
08105	Blade	24	_	Pitch Thickness	1.41mm 0.70mm

Blade replacement

Detachment

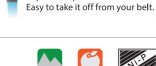
Loosen the screw with a coin or a screwdriver and pull the blade out from the handle.

Attachment

Insert the blade and tighten the screw to fix the blade firmly.

FS-245 P3.5







Clip-on Loop:

Universal Sheath: Suitable for left or

right handed people.





Sawing rhythmically and adding force while pulling can greatly enhance sawing efficiency.

The firm blade and extremely sharp teeth make this saw ideal for fruit tree pruning and general gardening.



NO.	ITEM	BOX	CTN	SPEC	
52431	Saw	6	36	Blade Length	240mm
52432	Blade	24	-	Pitch Thickness	3.50mm 0.90mm



This 270mm length blade featuring extremely aggressive sharp teeth makes this saw ideal for forest tree trimming and gardening.















NO.	ITEM	BOX	CTN	SPEC	
52433	Saw	6	36	Blade Length	270mm
52434	Blade	24	_	Pitch Thickness	3.50mm 0.90mm

FS-210 P3.0

Ideal for pruning apple, olive, plum and other fruit trees.



NO.	ITEM	BOX	CTN	SPEC	
52421	Saw	6	36	Blade Length	210mm
52422	Blade	24	288	Pitch Thickness	3.00mm 0.70mm

FS-240 P2.4

Ideal for pruning apple, pear and other fruit trees.



	52423	Saw	6	36	Blade Length	240mm 2.40mm
Francis for FS-240		Blade	24	288	Pitch Thickness	0.70mm

FS-270 P2.4

Ideal for pruning apple, peach and other fruit trees.



NO.	ITEM	BOX	CTN	SPEC	
52425	Saw	6	36	Blade Length	270mm
52426	Blade	24	288	Pitch Thickness	2.40mm 0.70mm

33



PRUNING SL-200 FINE

Ideal for cutting deciduous fruit trees like peach, grape, kiwi, etc.



















NO.	ITEM	BOX	CTN	SPEC		
17109	Saw	6	72	Blade Length	200mm	
17102	Blade	24	_	Pitch Thickness	2.40mm 0.60mm	

PRUNING SL-200



















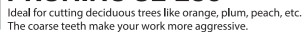


THE REPORT OF THE PROPERTY OF
- ELECT OF THE PARTY OF

Ideal for cutting deciduous trees like orange, lemon and plum.

NO.	ITEM	BOX	CTN	SPEC	
17110	Saw	6	72	Blade Length	200mm
17104	Blade	24	_	Pitch Thickness	3.30mm 0.70mm

PRUNING SL-230

















Japanese PACKAGE

81.84 m	NO.	ITEM
unanananananananananan	17111	Saw
SLEED TO SEE STATE OF THE SEE STATE OF T	17106	Blade

NO.	ITEM	BOX	CTN	SPEC	
17111	Saw	6	72	Blade Length	230mm
17106	Blade	24	_	Pitch Thickness	4.00mm 0.80mm

PRUNING H-240 FINE













PRUNING H-240 FINE PEAR				ľ 🚇	HARD IMPULSE	替刃
THE WAS TO SERVICE TO	08103	Blade	60	_	Pitch Thickness	1.50mm 0.60mm
	08100	Javv	٥ -	/2	blade Length	22311111





NO.	ITEM	BOX	CTN	SPEC		
15272	Saw	6	72	Blade Length	240mm	
15273	Blade	24	_	Pitch Thickness	2.00mm 0.70mm	

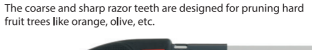
PRUNING H-210 COARSE CITRUS













NO.	ITEM	BOX	CTN	SPEC		
15274	Saw	6	72	Blade Length	210mm	
15275	Blade	24	_	Pitch Thickness	3.00mm 0.70mm	

PRUNING H-210 COARSE PLUM











The coarse and sharp razor teeth are designed for pruning hard

fruit trees like plum, olive, etc.



. •			
- 50	THE CO.	A BOOK S	
12		08	

NO.	ITEM	BOX	CTN	SPEC		
15276	Saw	6	72	Blade Length	210mm	
15277	Blade	24	_	Pitch Thickness	3.00mm 0.70mm	

HANDLE

STRAIGHT H-270 Wood

No.15994



STRAIGHT H-330 Orange

No.15973



STRAIGHT H-300 Wood

No.15990



PISTOL H-145 Green

No.15996



STRAIGHT H-300 Red

No.15952



PISTOL H-126 Blue

No.08996



STRAIGHT H-300 Blue

No.15953



PISTOL H-126 Red

No.08991



STRAIGHT H-300 Black

No.15971



PISTOL H-126 SH

No.15278



STRAIGHT H-150

No.15958



PISTOL H-145 Orange

No.08994



STRAIGHT H-240 Wood SH

No.08992



PISTOL H-126 Yellow



STRAIGHT H-330 Wood

No.15991



BLADE REPLACEMENT

Caution Please wear hand protection or wrap the blade in a cloth to prevent injury.



Detachment

AUTHENTIC JAPANESE SAW series UTILITY SAW series PRUNING H-240/PRUNING H-210

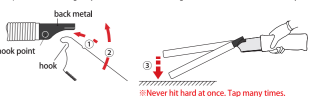
- Attachment

① Insert the blade into the back metal and hook onto the hook point. ② Push the blade into the gap of the back metal as a temporary lock.

back metal

③ Tap the handle end gently with the saw teeth facing downward to fix the blade firmly.

① Insert the blade into the back metal and hook onto the hook point.
② Push the blade into the gap of the back metal as a temporary lock.
③ Tap the handle end gently with the saw teeth facing downward to fix the blade firmly.



*Never detach a blade by knocking the back of the blade toe.

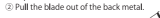


⚠ Unfold the blade and make sure that the back metal is locked before replacing a blade.

① Tap the handle end with the saw teeth facing upward to loosen the blade. ② Pull the blade out of the back metal.

Detachment

① Tap the handle end with the saw teeth facing upward to loosen the blade.





*Never detach a blade by knocking the back of the blade toe.



*This applies only to DOZUKI BACKSAW series.

Detachment

① Tap the blade end with the saw teeth facing upward to loosen the blade.

② Pull the blade out of the long back metal.



Attachment

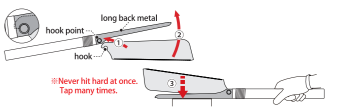
Attachment

①Insert the blade into the long back metal and hook onto the hook point.

2) Push the blade into the gap of the long back metal as a temporary lock.

3 Tap the long back metal gently with the saw teeth facing upward to fix the blade firmly.

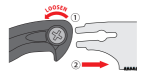
 \divideontimes When opening and closing, adjust the tightness with the adjusting screw for looseness.





Detachment

1) Loosen the screw with a coin or a screwdriver ② Pull the blade out from the handle.



Attachment

1) Insert the blade. 2) Cover the end slit of the blade and tighten the screw lock.

3 Make sure the screw is tight and the blade





Detachment

1) Loosen the screw with a coin or a screwdriver 2 Pull the blade out from the handle

(Do not remove the screw.)



Attachment

1) Insert the blade.

② Cover the hole of the blade and tighten the screw lock.

3 Make sure of the loose screw and the rattling blade.

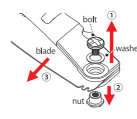




Detachment

① With the blade folded in, remove the bolt and the washer after loosening the bolt with a coin, etc.

2 Pull the nut out 3 Remove the blade.



Attachment

1) Insert the blade into the handle, ensuring the holes are aligned.

2 Insert the nut.

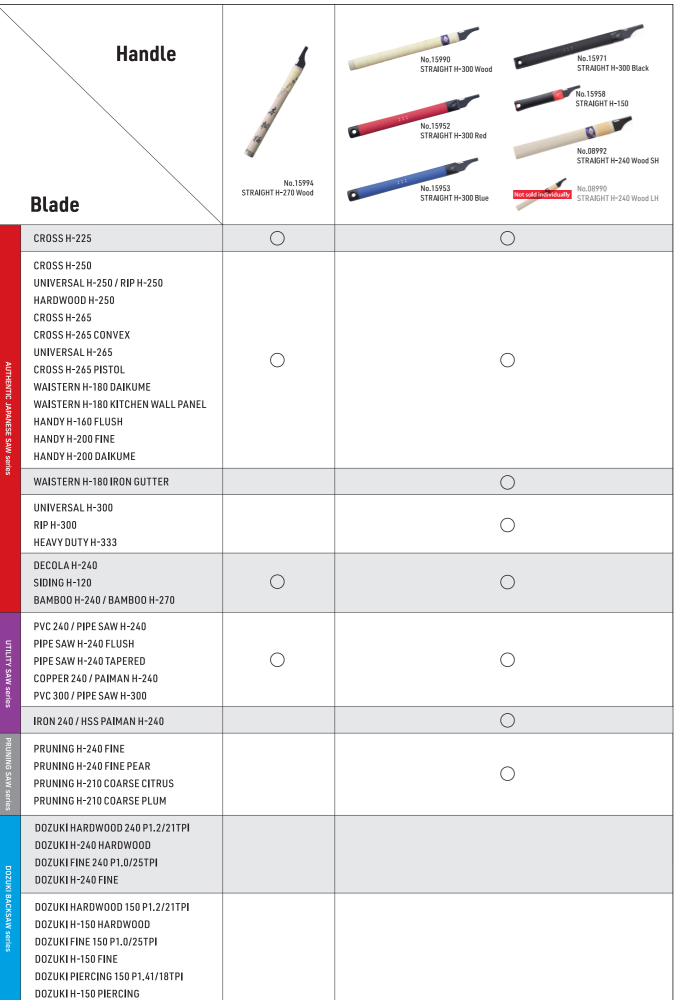
3 Insert the washer and bolt, ensure the blade can move smoothly before tightening the bolt



possible

COMBINATION

opossible possible



COMBINATION

				o possible
	No.15991 STRAIGHT H-330 Wood No.15973 STRAIGHT H-330 Orange	No.08991 PISTOL H-126 Red No.08996 PISTOL H-126 Blue No.08994 PISTOL H-126 Blue No.08994 PISTOL H-126 SH No.08993 PISTOL H-126 Yellow	Not sold individually No.07990 STRAIGHT H-270 Wood LB Not sold individually No.07985 STRAIGHT H-270 Paulownia	No.07995 STRAIGHT H-190 Wood SB Not sold individually No.07982 STRAIGHT H-190
		0		
		0		
AUTHENTIC JAPANESE SAW series	0			
ies	0	\cap		
	O			
	0	0		
	0	0		
UTILITY SAW series	0	0		
es	0	0		
D.	O	O The state of the		
PRUNING SAW series	0	0		
DOZUK			0	
DOZUKI BACKSAW series				0



SAW GUIDE BEST SET

The compact saw guide is designed to be used with both UNIVERSAL S-265 and UNIVERSAL S-175 to cut wood squarely at 90°, and right & left horizontally at 45°.















ITEM	CTN	
30107	12	



can be performed easily.

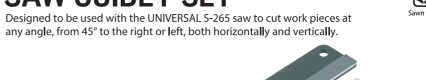


45° miter cutting can be performed easily.



By setting up the parallel sliding holder, wide board cutting can be performed easily.

SAW GUIDE F SET



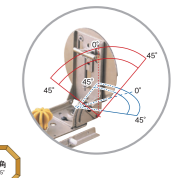
















PARALLEL 45°-90° By adjusting the parallel angle bracket, cuts from 45° to the right or left can be performed.



■ VERTICAL 45°-90° By adjusting the vertical angle bracket, cuts up to 45° forward or backward can



CUTTING WIDE BOARD By setting up the parallel sliding holder, wide board cutting can be performed easily.

42

UNIVERSAL S-265
Ideal for rip, cross and slant cutting sawn wood, plywood,















****	*******	**********		1000	- Control of the Cont	THE PARTY OF THE P
	NO.	ITEM	BOX	CTN	SPEC	
	30002	Saw	6	72	Blade Length	265mm
	30003	Blade	24	_	Pitch Thickness	1.75mm 0.60mm

UNIVERSAL S-175

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







グラ 夢 夢







180mm 2.15mm

0.50mm

180mm 1.50mm 0.50mm

THE STATE OF THE S

				SCHA ST	The second secon
NO.	ITEM	BOX	CTN	SPEC	
30057	Saw	12	72	Blade Length	180mm
30058	Blade	24	_	Pitch Thickness	1.40mm 0.50mm

PRUNING S-175

A compact blade with extra sharp teeth, ideal for home gardening.

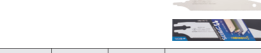


	NO.	ITEM	BOX	CTN	
Japanese	30059	Saw	12	72	Blade Len
PACKAGE	30060	Blade	24	_	Pitch Thickness

BAMBOO & PLASTIC S-175

A compact body with specially ground teeth, ideal for cutting PVC/PE pipes, acrylic resin plates, bamboo, etc.





	NO.	ITEM	BOX	CTN	SPEC
Japanese	30061	Saw	12	72	Blade Length
PACKAGE	30062	Blade	24	_	Pitch Thickness
_					

FLUSH S-145

This saw features very fine teeth and do not have saw sets, ideal for trimming dowels, tenons, etc.



				Washeren I	E G
NO.	ITEM	BOX	CTN	SPEC	
30023	Saw	12	72	Blade Length	150mm
30024	Blade	24	_	Pitch Thickness	1.20mm 0.40mm



DRYWALL S-90

Ideal for pocket cuts on drywalls, plaster boards, etc.





COMPASS series

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























NO.	ITEM	BOX	CTN	SPEC	
30025	Saw	12	72	Blade Length 90mm Pitch 1.60mm Thickness 0.90mm	
30206	Blade	24	288		

















COMPASS S-80

 NO.
 ITEM
 BOX
 CTN
 SPEC

 30027
 Saw
 12
 72
 Blade Length Pitch 1.60mm Pitch Thickness 0.90mm
 1.60mm Thickness 0.90mm



COMPASS S-150

NO.	ITEM	BOX	CTN	SPEC		
30028	Saw	12	72		150mm	
30208	Blade	24	_	Pitch Thickness	1.60mm 0.90mm	



30029







THE ORIGINAL

ZETSAW are the proprietors of blade interchangeable handsaws, which have shaped industry standards worldwide. As the inventors of the system, ZETSAW boasts one of the widest ranges of blade interchangeable handsaws in the industry.

We manufacture blades designed for disciplines such as horticulture, construction, cabinet making, furniture restoration, etc. to suit the changing needs of the market.

THE INNOVATION

At ZETSAW, we have introduced Impulse Hardening to the Japanese handsaw industry.

This new innovation has proven to drastically improve blade toughness, compared to traditional hardening techniques.

Impulse Hardening yields an 850-950HV(66-68HRC) hardness, making them much tougher than conventional hand-forged saws.

We continue to study and innovate with tools, and will continue to do so in the future in order to satisfy our customer's needs.

COMPANY PROFILE

Name	Okada Hardware Mfg. Co., Ltd
Address	561 Omura, Miki-city, Hyogo, Japan
Postal Code	673-0404
TEL	+81-794-83-2001
FAX	+81-794-70-8828
Establishment	April 27th 1943
Capital	¥ 50,000,000
Products	HandsawsReciprocating saw bladesSaw guides, etc.
URL	https://z-saw.co.jp/en/
E-mail	sales1@z-saw.co.jp





