

Ideal for pocket cutting on the center of a plywood, laminated wood and plaster board etc.





1.60 mm 0.90 mm



# PVC/PE PIPE R-210

No.20101









High speed steel teeth- Ideal for furniture demolishing, cutting nail-embeded wood

Blade Length 210 mm : R-210

285 mm: R-285 1.25 mm

。 **②** 炒治 周坤用 285

Ideal for cutting PVC and PE pipes. No.20102 The state of the s







**◎ 珍治 阿维用 210** 





blade 288(24×12)

ITEM

Waist saw with clip-on loop with great portability.

Saws can be unsheathed by one hand.









-

maximum cutting depth

maximum cutting depth

Extra fine saw blade, ideal for intricate and precise woodwork

No.07012

Ideal for extremely intricate and precise works, such as Dovetail,

No.07029

DOZUKI WIDE H-240

Ideal for extremely intricate and precise work, such as Dovetail,

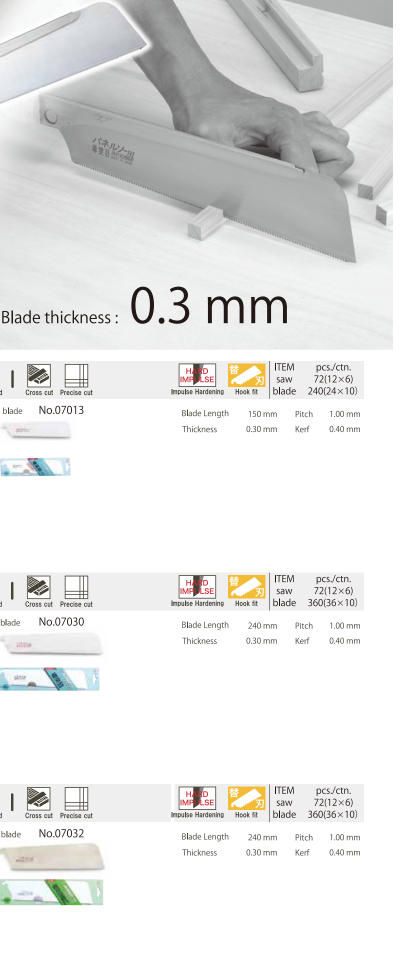
No.07031

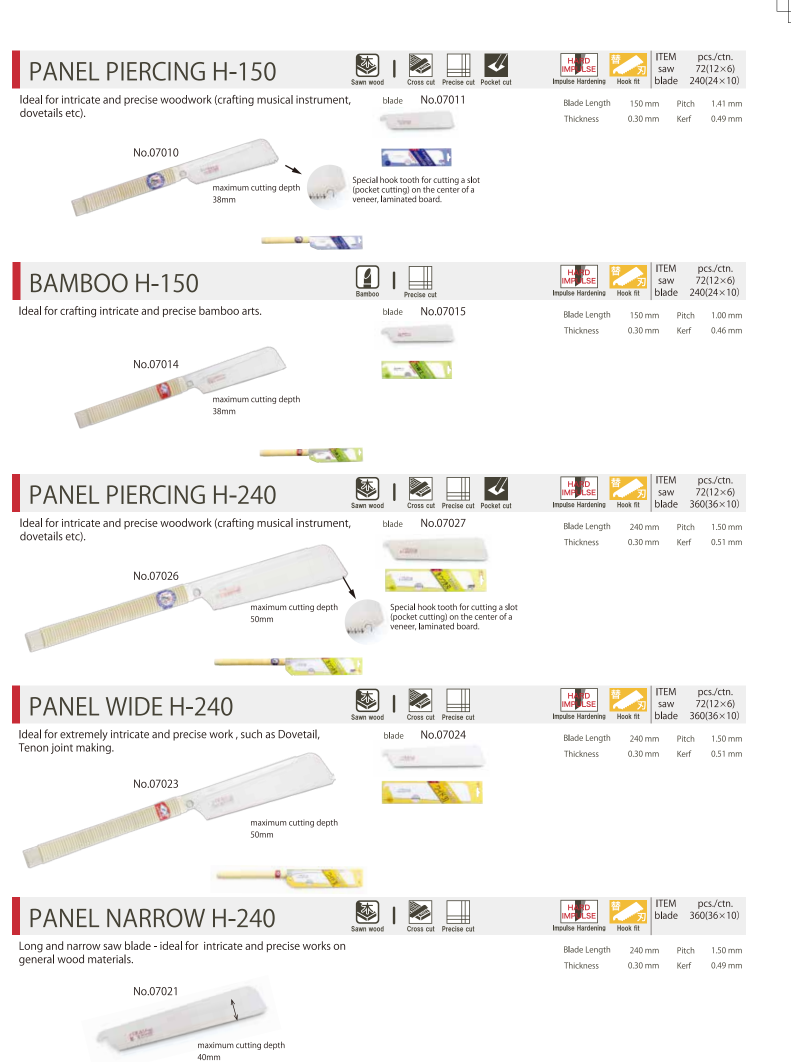
(crafting musical instrument, dovetails etc).

DOZUKI H-240

Tenon joint making.

Tenon joint making.





# **05** TUCK IN folding saw series

Ergonomic & Practical design

Aluminium Die Casting



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

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

Developed for incredible cutting performance on sawn wood, plywood,





No.18201















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

laminated wood and pruning trees etc.





No.18202















#### TUCK IN COARSE P-240





No.18203







Pitch







#### TUCK IN CARPENTRY P-240





































Blade Attachment:

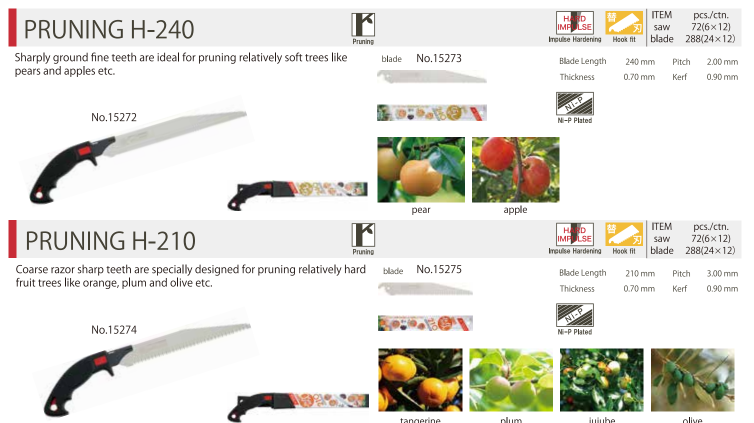


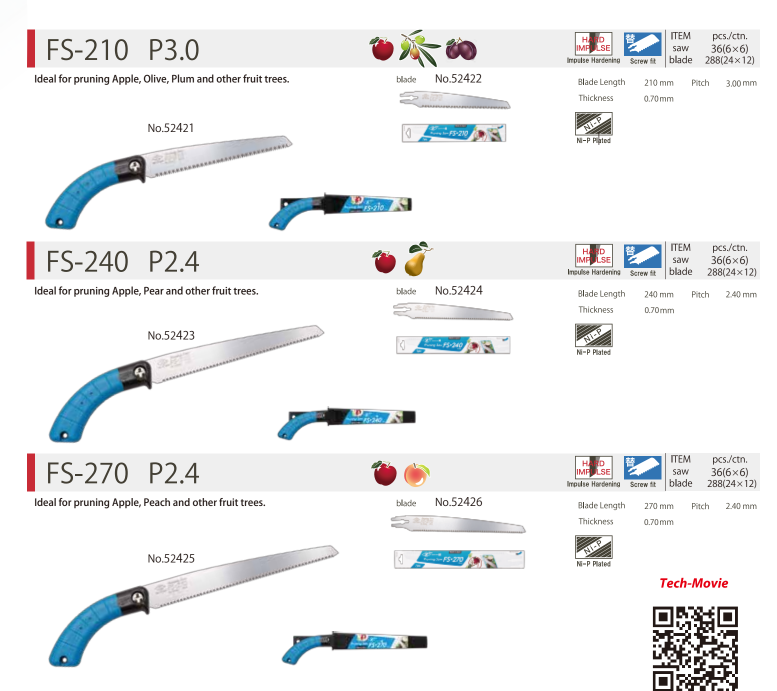
1.Insert thhe blade into the handle 2.Put the bolt into the hole and connect 3. Fasten the bolt tightly



1.Unfasten the bolt 2.Pull the nut out 3.Remove the blade





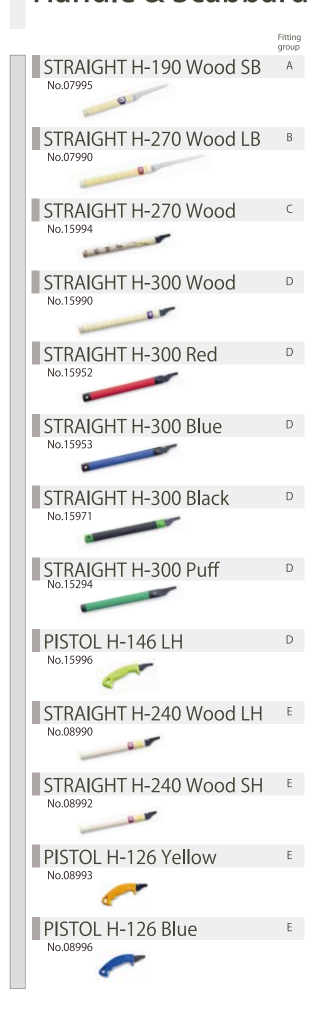


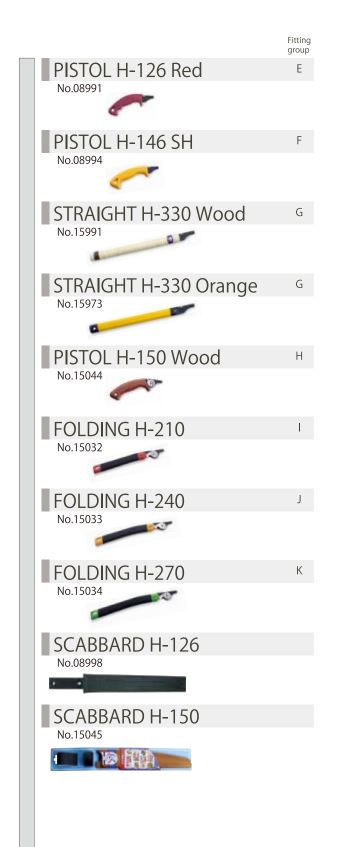
#### **Features**



3

# Handle & Scabbard



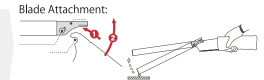


# Combination

							ommended	
Z-Saw Handle Z-Saw Blade	A	В	C	D, E	D, E	F, G	H	I, J, K
DOZUKI H-150  A PANEL PIERCING H-150  BAMBOO H-150	0							
DOZUKI H-240 DOZUKI WIDE H-240 B PANEL NARROW H-240 PANEL WIDE H-240 PANEL PIERCING H-240		0						
C CROSS H-225			0	0	0			
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	©	©	0	0	
UTILITY H-180 TAPERED *1 SIDING H-120 *1 UTILITY H-240 *1 UTILITY H-240 TAPERED *1  E UTILITY FLUSH H-240 *1 PAIMAN H-240 *1 HSS PAIMAN H-240 *1 PRUNING H-240 *1 PRUNING H-210 *1			0	0	©	0	0	
UTILITY H-300 UNIVERSAL H-300 CROSS CONVEX H-300 FRAMING H-273 *2 FRAMING H-333				0	0	0	0	
ORICCO H-210, H-240, H-270  *1 : Attachable to SCARRARD I				0	0	0	0	0

<sup>\*1 :</sup> Attachable to SCABBARD H-126. \*2 : Attachable to SCABBARD H-150.

Since 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).

15

# **O7** Z-Saw D.I.Y. Series







ITEM pcs./ctn. guide 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.







# UNIVERSAL S-265

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

No.30002













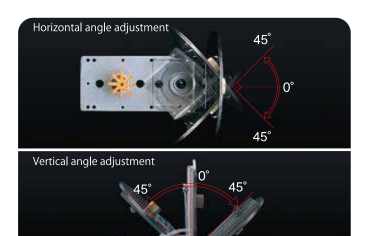
Best to be used with Saw Guide and Saw Guide F.

## SAW GUIDE-F SET



ITEM pcs./ctn. guide set 12

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

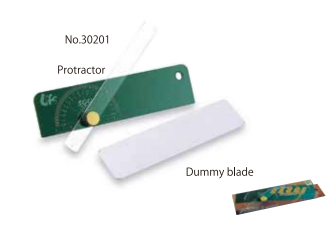


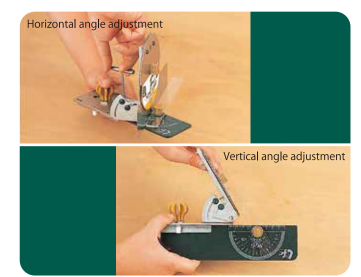


# SAW GUIDE GAUGE



Designed for Saw Guide angle adjustment





# SAW GUIDE MINI



ITEM pcs./ctn. guide set

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



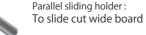














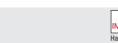
Dummy blade (0.50 mm): To adjust the guide position against cutting line on the work piece

## FLUSH S-145





blade No.30024







72(12×6) blade 288(24×12)



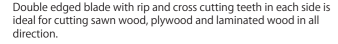






Blade Length 150 mm Pitch 1.20 mm Thickness 0.40 mm Kerf 0.40 mm

## **DOUBLE EDGE S-250**









No.30210









Blade Length 250 mm Pitch 1.40 mm Thickness 0.50 mm Kerf 0.70 mm (CROSS side)

#### **UNIVERSAL S-175**









72(12×6) blade 288(24×12)

72(12×6)

20

Screw fit blade 288(24×12)

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





Blade Length 180 mm Pitch 1.40 mm Thickness 0.50 mm Kerf 0.66 mm

## PRUNING S-175

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





# BAMBOO & PLASTICS S-175

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









# Company Profile

NAME: Okada Hardware Mfg. Co., Ltd.

ADDRESS : 561 Omura Miki Hyogo, JAPAN Postal Code : 673-0404

TEL:81-794-83-1111 FAX:81-794-83-5111

Establishment: April 27th 1943

CAPITAL: ¥ 30,000,000



PRODUCTS: Handsaws, Reciprocating saw blades, Hole saws, mason & metal chisels

QUALITY MANAGEMENT SYSTEM: ISO9001:2008





CM009 JQA-QMA14387 ISO9001:2008

MANUFACTURING EQUIPMENTS: Own made saw manufacturing machines, NC (Numerically Controlled)-Lathes, NC-Milling machines, Forging machines, Welding machines, Heat treating equipments, Inspecting equipments, laser machines.

SALES NETWORK: 58 distributors, covering the domestic and the oversea markets through the sole agent "Z-HANBAI Co., Ltd."







