



# RAZORSAW

In pursuit of ideal quality, RAZORSAW always endeavors to promote technological innovation

since 1969

ENGLISH VERSION

# index

CAST 200 FOLDING SAW	P.03 - 04	DOUBLE EDGE	P.16
CAST 200 CAST GARDENING 200		SEIUN SAKU BLUE HARD	
FUGAKU GARDENING	P.05 - 06	<b>0.3mm</b> P.	.17 - 19
EDAUCHI SENTEI TAKEHIKI KAJU NAMAKI SELECT	P.07 - 08	DOZUKI A . ZA RAZOR GOLD A . ZA SUN CHILD TATEBIKI FLUSH CUTTING SAW	
KARIWAKU		0.5 & 0.6mm	P.20
TAKEHIKI KAJU NAMAKI SENTEI		PROTON POWER SAW IBARAME RAZORSAW 05 SUPER HARD	
SAWS FOR PLASTIC	P.09	180mm COMPACT SAW P.	.21 - 23
SELECT JUSHI SIDING SAW EG-25P PVC PIPE		180 USUBA 180 RYOBA 180 KOMAME 180 ATSUBA	
FOLDING SAW	P.10	180 JUSHI	
ALL PURPOSE TRIMMING FINE CUTTING		180 DOZUKI KAMI NO UTSUWA TRONC.	
WOODSLIM	P.11	RETRACTABLE SAW	P.24
WOODSLIM WOODSLIM PRO		CUTTER SAW KEYHOLE SAW	
MEGUMI & POLE SAW	P.12	SHINSOKU RECIPROCATING SAW BLADE P.	25 - 26
MEGUMI FUGAKU POLE SAW 5M SUPER KENRYU POLE SAW		200MM FOR WOOD 60MM FOR WOOD 200MM FOR PVC 200MM FOR BAMBOO	
WOODEN HANDLE PRUNING S	<b>SAW</b> P.13	150MM FOR DEMOLITION	
PLANT HUNTER MINI SUPER KENRYU		80MM FOR METALS  OTHERS	P.27
KOBIKI		KARIWAKU	
PRUNER & TOOL CLEANER  RAKUNANDESU	P.14	KARIWAKU TAKEHIKI NOKO HIPPER	
YANIPIKA  EUGAKU WOODWODK EOLDING	C CAIM D 15	CHARCTERISTICS & PICTOGRAM	<b>1</b> P.28
FUGAKU WOODWORK FOLDING DOZUKI SUPER HARD	<u> </u>	SAW TEETH DESCRIPTIONS	P.29
DOZUKI UNIVERSAL KATABA SUPER HARD		COMPANY PROFILE	P.30

CAST

# Premium Quality Folding Saws

Blade, grip, saw case, everything is made in Japan.



Open with One Hand



Elastomer Grip



Metallic Body



Strap Hole



Two Angles Adjustment



Saw Case with a Replacement Blade Storage



Medium Teeth

Fine Teeth

Large Teeth



Highly Visible **Red Grip** (CAST Gardening)



Taper Ground Blade **Prevents Tree Damage** (CAST Gardening)

Gardening Extra Large Teeth

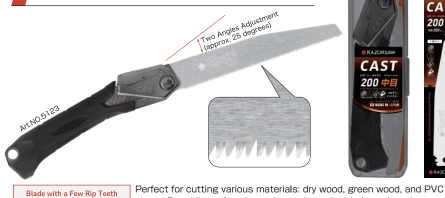
**Gardening Curve** 





Different types of blades from the CAST series as well as replacement blades from FD series and Folding Saw series, are interchangeable.

# **CAST 200 MEDIUM TEETH**



















smoothly in all directions: along, across, and diagonally to the grain.						r Woo	d Green Wood	Bamboo PVC Pipe
Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
5123	CAST 200 MEDIUM TEETH	200mm/7.9inch	0.7mm	1.05mm		327g		903524 310586
R512	Replacement Blade for CAST 200 MEDIUM TEETH			1.05mm	2.2mm/11.5	41g	12pcs 4	903524 410583

performs well on different types of wood grain and materials. Cuts

# **CAST 200 FINE TEETH**



for felling bamboo.

















Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
5223	CAST 200 FINE TEETH	200mm/7.9inch	0.7	1.00mm	1.5mm/16.9	328g	6pcs	4 903524 310593
R522	Replacement Blade for CAST 200 FINE TEETH		0.7mm			42g	12pcs	4 903524 410590

Small teeth are perfect for cutting bamboo and for wood craft work. The

saw feels light and smooth, and it makes clean cuts. It can also be used

and it makes powerful cuts. Evenly placed rip teeth allow for angled cuts.

Easily cuts composite wood with intricate fibers.

# CAST 200 LARGE TEETH

Komame Fine Teeth

lmmmmmmm















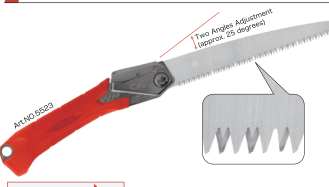




Laminated Wood	

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
5323	CAST 200 LARGE TEETH	200 (7.0:	0.0	1 12	3.5 ~ 2.6mm/	330g	6pcs	4 903524 310609
R532	Replacement Blade for CAST 200 LARGE TEETH	200mm/7.9inch	0.8mm	1.12mm	7.3 ~ 9.8	44g	12pcs	4 903524 410606

# CAST GARDENING 200 MEDIUM TEETH













Sma	u Pitch Size	Large	-
	und Blade with a Fe		ć
	MMM		5

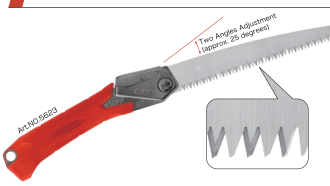
Taper Ground Blade with a Few Rip Teeth

R562

The size of the tooth becomes bigger as it gets closer to the blade tip, and it makes powerful cuts. Even with bigger teeth, taper ground pruning saw makes clean cuts, so it minimizes tree damage.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
5523	CAST GARDENING 200 MEDIUM TEETH	200mm/7.9inch	1.3mm	1.20	3.5 ~ 2.8mm/ 7.3 ~ 9.1	337g	6pcs	4 903524 313822
R552	Replacement Blade for CAST GARDENING 200 MEDIUM TEETH			1.30mm		51g	12pcs	4 903524 413829

# CAST GARDENING 200 LARGE TEETH











12pcs

49g



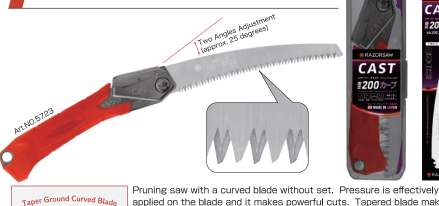
greatly reduce stress on trees. BLADE LENGTH BLADE THICKNESS BOX QUANTITY TEETH PITCH/TPI WEIGHT Art.NO. KERF IAN CODE CAST GARDENING 200 LARGE TEETH 5623 335g 6pcs

200mm/7.9inch

clean and straight cuts. Clean cuts make regeneration of bark faster and

# **CAST GARDENING 200 CURVE**

Replacement Blade for CAST GARDENING 200 LARGE TEETH



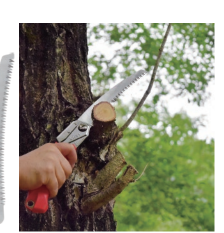


1.3mm



1.30mm

4.0mm/6.4











NAV	mmal	
Art.NO.		

	applied on the blade and it makes powerful cuts. Tapered blade makes
۱ ،	clean cuts, so bark regenerates well and prevents tree defects.
V	Perfect for pruning green wood and for tree felling.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
5723	CAST GARDENING 200 CURVE	200mm/7.9inch	1.3mm	1.00	m 3.5mm/7.3	333g	6pcs	4 903524 313846
R572	Replacement Blade for CAST GARDENING 200 CURVE			1.30mm		47g	12pcs	4 903524 413843

# **FUGAKU GARDENING**

# 5 Types of Blade With the Same Handle



Replacement With Elastomer Grip









Mechanism



**Dust Hole** 



# **EDAUCHI**





Pruning saw with a curved blade. It makes powerful cuts, perfect for felling work.





Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE		
F7753	FUGAKU FLC27-A	270mana /10 7in ah	nm/10.7inch 1.4mm	1.4mm	1.4 1.00	1.30mm	4.0mm/6.4	252g	12pcs	4 903524 377534
F775	Replacement Blade for FUGAKU FLC27	270mm/10.7inch		1.30000	4.011111/0.4	105g	12pcs	4 903524 377510		
F7763	FUGAKU FLC30-A	200mm /1.1 Qinah	1.4mm	1.30mm	4.0mm/6.4	266g	12pcs	4 903524 377633		
F776	Replacement Blade for FUGAKU FLC30	300mm/11.8inch	1.4mm	1.30mm	4.0mm/6.4	116g	12pcs	4 903524 377619		
F7773	FUGAKU FLC33-A	330mm/13.0inch	1.4mm	1.30mm	4.0mm/6.4	282g	12pcs	4 903524 377732		
F777	Replacement Blade for FUGAKU FLC33	SSUMMIN 13.UINCH		1.5011111		123g	12pcs	4 903524 377718		







# SENTEI





The blade without set makes clean cuts. By adding a few rip teeth evenly on the blade, it cuts along, across, and diagonally to the grain.









Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE	
F7443	FUGAKU FLH24-A	240mm /0 Einah	1.1mm	1.15mm	4.0mm/6.4	227g	12pcs	4 903524 374434	
F744	Replacement Blade for FUGAKU FLH24	240mm/9.5inch	24UITIIII/9.5IIICN I.IMM	1.1111111	1.1111111	4.011111/0.4	68g	12pcs	4 903524 374410
F7453	FUGAKU FLH27-A	270mm/10 7inoh	llmm	1.15mm	4.0mm/6.4	233g	12pcs	4 903524 374533	
F745	Replacement Blade for FUGAKU FLH27	270mm/10.7inch	1.1mm	1.15mm	4.011111/0.4	76g	12pcs	4 903524 374519	
F7463	FUGAKU FLH30-A	200mm /11 Singh	1.1mm	1.15mm	4.0mm/6.4	252g	12pcs	4 903524 374632	
F746	Replacement Blade for FUGAKU FLH30	300mm/11.8inch	1.17000	1.13111111	4.011111/0.4	80g	12pcs	4 903524 374618	

FOLDING SAW

WOODSLIM

SHEARS & CLEANER

DOUBLE EDGE

0.5 & 0.6mm

TRONC. & EXTRA THIN DOZUKI

RETRACTABLE SAWS

BAMBOO SAW & OTHERS

**FEATURES** 





**TAKEHIKI** 

The saw with special teeth for cutting bamboo is durable, and it's perfect for felling bamboo.















Medium size teeth prevent shaking branches while pruning. Perfect for pruning fruit trees.





	VVV				MADE IN JAPAN	3		
Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
F7543	FUGAKU FLF24-A	240mm/9.5inch	0.8mm	1.13mm	2.5mm/10	218g	12pcs	4 903524 375431
F754	Replacement Blade for FUGAKU FLF24	240mm/9.5mcn	0.6000	1.1311111	2.511111/10	62g	12pcs	4 903524 375417
F7553	FUGAKU FLF27-A	270mm / 10 7im ala	0.0	1.12	2 5 (10	233g	12pcs	4 903524 375530
F755	Replacement Blade for FUGAKU FLF27	270mm/10.7inch	0.8mm	1.13mm	2.5mm/10	72g	12pcs	4 903524 375516
F7563	FUGAKU FLF30-A	300mm/11.8inch	0.85mm	1.15mm	2.0ma ma /0.F	254g	12pcs	4 903524 375639
F756	Replacement Blade for FUGAKU FLF30	300mm/ 11.8mcn	0.6511111	1.15000	3.0mm/8.5	88g	12pcs	4 903524 375615





# NAMAKI





Smooth start with powerful cuts. By adding a few rip teeth evenly on the blade, one can cut at all angles.





					MADE IN TAPAS			
Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
F7343	FUGAKU FLG24-A	240mm/9,5inch	0.8mm	1.12mm	3.5 ~ 2.7mm/	220g	12pcs	4 903524 373437
F734	Replacement Blade for FUGAKU FLG24	240mm/9.5mcn	0.8000	1.12111111	7.2 ~ 9.4	62g	12pcs	4 903524 373413
F7353	FUGAKU FLG27-A	270mm/10.7inch	0.85mm	1.17mm	3.6 ~ 2.7mm/	234g	12pcs	4 903524 373536
F735	Replacement Blade for FUGAKU FLG27	270mm/10.7mcn	0.6511111	1.17111111	7.0 ~ 9.4	72g	12pcs	4 903524 373512
F7363	FUGAKU FLG30-A	300mm/11.8inch	0.0	1.20mm	3.9 ~ 3.1 mm/	256g	12pcs	4 903524 373635
F736	Replacement Blade for FUGAKU FLG30	SOUTHIN I I.SINCH	0.9mm	1.20mm	6.5 ~ 8.2	87g	12pcs	4 903524 373611

# SELECT

# **Professional Pruning Saws** With 6 Types of Blade and Two Sizes of Handle



System













# SELECT KARIWAKU













along, across, and diagonally to the grain. Perfect for composite wood with intricate wood fibers.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
153	SELECT 200 KARIWAKU	200mm/7.9inch	0.7mm	1.05mm	2.2mm /11.E	220g	6pcs	4 903524 015313
S153	Replacement Blade for SELECT 200 KARIWAKU	200mm/7.9mcn	0.7111111	1.05000	2.2mm/11.5	43g	12pcs	4 903524 215317
163	SELECT 250 KARIWAKU	250mm/9.8inch	0.7mm	1.05mm	25/10	283g	6pcs	4 903524 016310
S163	Replacement Blade for SELECT 250 KARIWAKU	25011111/9.6111011	0.7111111	1.05000	2.5mm/10	54g	12pcs	4 903524 216314
173	SELECT 300 KARIWAKU	300mm/11.8inch	0.8mm	1.13mm	3.0mm/8.5	318g	6pcs	4 903524 017317
S173	Replacement Blade for SELECT 300 KARIWAKU	300mm/ 11.8mcn	0.8000	1.1311111	3.011111/6.5	74g	12pcs	4 903524 217311

# SELECT TAKEHIKI







Special Teeth For Bamboo

lmmmmmmmm

Special teeth for bamboo are durable, and it feels light and smooth and makes clean cuts.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
152	SELECT 200 TAKEHIKI	200mm/7.9inch	0.7mm	1.00mm	1 5 (16.0	220g	6pcs	4 903524 015214
S152	Replacement Blade for SELECT 200 TAKEHIKI	200mm/7.9inch	0.7111111	1.00mm	1.5mm/16.9	43g	12pcs	4 903524 215218
162	SELECT 250 TAKEHIKI	250mm/9.8inch	0.7mm	1.00mm	1.7mm/14.9	287g	6pcs	4 903524 016211
S162	Replacement Blade for SELECT 250 TAKEHIKI	250HIII/9.6IIICH	0.7111111	1.00mm	1.711111/14.9	55g	12pcs	4 903524 216215
172	SELECT 300 TAKEHIKI	300mm/11.8inch	0.8mm	1.12mm	1.0000 /12.4	321g	6pcs	4 903524 017218
S172	Replacement Blade for SELECT 300 TAKEHIKI	SOUTHIN 11.8INCN	U.omm	i.i∠mm	1.9mm/13.4	75g	12pcs	4 903524 217212

WOODSLIM







# Special Teeth For Fruit Trees

It makes smooth and clean cuts, and it prevents shaking the tree when pruning. It minimizes tree damage.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
156	SELECT 200 KAJU	200mm/7.9inch	0.7mm	1.00mm	2.2mm/11.E	254g	6pcs	4 903524 015610
S156	Replacement Blade for SELECT 200 KAJU	200mm/7.9mcn	0.7111111	1.0011111	2.2mm/11.5	40g	12pcs	4 903524 215614
166	SELECT 250 KAJU	250mm/9.8inch	0.7mm	1.00mm	2.5mm/10	280g	6pcs	4 903524 016617
S166	Replacement Blade for SELECT 250 KAJU	25011111/9.8111011	0.7111111	1.0011111	2.511111/10	51g	12pcs	4 903524 216611
176	SELECT 300 KAJU	300mm/11.8inch	0.8mm	1.12mm	2.5mm/10	314g	6pcs	4 903524 017614
S176	Replacement Blade for SELECT 300 KAJU	300mm/ 11.8mcn	0.6000	1.1211111	2.50000	70g	12pcs	4 903524 217618

# SELECT NAMAKI

SELECT KAJU









Smooth start with powerful cuts. With a few rip teeth on the blade, it cuts along, across, and diagonally to the grain.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
154	SELECT 200 NAMAKI	200mm/7.9inch	0.8mm	1.12mm	3.5 ~ 2.6mm/	225g	6pcs	4 903524 015412
S154	Replacement Blade for SELECT 200 NAMAKI	200mm/7.9inch	U.8mm	1.12mm	7.3 ~ 9.8	48g	12pcs	4 903524 215416
164	SELECT 250 NAMAKI	250mm/9.8inch	0.8mm	1.12mm	3.6 ~ 2.7mm/	291g	6pcs	4 903524 016419
S164	Replacement Blade for SELECT 250 NAMAKI	250mm/9.8inch	0.8mm	1.12111111	7.1 ~ 9.4	56g	12pcs	4 903524 216413
174	SELECT 300 NAMAKI	- 300mm/11.8inch	0.85mm	1.17mm	3.9 ~ 3.1 mm/	321g	6pcs	4 903524 017416
S174	Replacement Blade for SELECT 300 NAMAKI	300mm/ 1 1.8mcn	0.6511111	1.17111111	6.5 ~ 8.2	76g	12pcs	4 903524 217410

# SELECT SENTEI









makes clean cuts. With a few rip teeth on the blade, it cuts along, across, and diagonally to the grain.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
155	SELECT 200 SENTEI	000 (7.0:	1.1	1.15	2.0 (0.5	231g	6pcs	4 903524 015511
S155	Replacement Blade for SELECT 200 SENTEI	200mm/7.9inch	1.1mm	1.15mm	3.0mm/8.5	53g	12pcs	4 903524 215515
165	SELECT 250 SENTEI	250mm /0 Sin ala	1.1mm	1.15mm	4.0mm /G.4	297g	6pcs	4 903524 016518
S165	Replacement Blade for SELECT 250 SENTEI	250mm/9.8inch	1.1111111	1.1311111	4.0mm/6.4	66g	12pcs	4 903524 216512
175	SELECT 300 SENTEI	300mm/11.8inch	1.1mm	1.15mm	4.0mm/6.4	326g	6pcs	4 903524 017515
S175	Replacement Blade for SELECT 300 SENTEI	SOUTHIN I I.SINCH	i.imm	1.13111111	4.0mm/6.4	81g	12pcs	4 903524 217519

SAWS FOR PLASTIC

# PVC Pipe Saws and Siding Saw

# SELECT JUSHI











Special Teeth For Plastic

## MMMMMMMMMMM

Robust blade makes smooth and clean cuts on PVC pipe and hard materials.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
151	SELECT 200 JUSHI	200mm /7 Oim ala	0.7mm	1.00	1 E /16 O	220g	6pcs	4 903524 015115
S151	Replacement Blade for SELECT 200 JUSHI	200mm/7.9inch	U.7mm	1.00mm	1.5mm/16.9	44g	12pcs	4 903524 215119
161	SELECT 250 JUSHI	QEOmana /O Qin ala	0.7	1.00mm	1 Emm /16 O	286g	6pcs	4 903524 016112
S161	Replacement Blade for SELECT 250 JUSHI	250mm/9.8inch	0.7mm	1.00mm	1.5mm/16.9	55g	12pcs	4 903524 216116

# SIDING SAW











Special Teeth For Siding

For work sites where circular saws cannot be used. For cutting siding materials and heat-resistant pipes and hard plastic.

	Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
Ī	TA001	SIDING SAW	250mm/9.8inch	0.7mm	1.10mm	1.5mm/16.9	202g	6pcs	4 903524 900015
	TA002	Replacement Blade for SIDING SAW	250mm/9.6mcn	0.7111111	1.10mm	1.5111111/16.9	56g	12pcs	4 903524 900022

# EG-25P PVC PIPE 250





Special teeth for PVC pipe prevent making burrs.











						0.00		
Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
121	EG-25P PVC PIPE 250	250mm/9.8inch	0.5mm	0.80mm	1 F (16 O	100g	12pcs	4 903524 400072
S121	Replacement Blade for EG-25P PVC PIPE 250	25011111/9.8INCN	U.Smm	0.00111111	1.5mm/16.9	42g	30pcs	4 903524 400089

# **FOLDING** SAW

# Folding Saw With Two Angles Adjustment

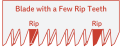












By adding a few rip teeth evenly on crosscut teeth, it cuts along, across, and diagonally to the grain. It performs well on different wood grain and materials. It makes clean and smooth cuts on various materials, from general wood as well as PVC pipe.





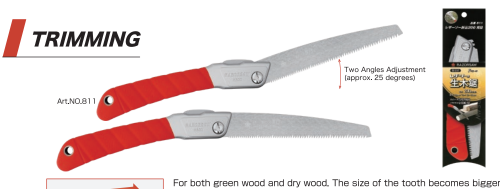




PVC	Pip
	PVC

	JAN CO	ODE
od	Bamboo	PVC Pipe

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
810 F	FOLDING SAW 200 ALL PURPOSE	200mm/7.9nch	0.7mm	1.05	2.2mm/11.5	220g	6pcs	4 903524 081011
S810 F	Replacement Blade for FOLDING SAW 200 ALL PURPOSE	200mm/7.9ncn	U.7mm	1.05mm	∠.∠mm/11.5	41g	30pcs	4 903524 281015

















Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
811	FOLDING SAW 200 TRIMMING	200mm/7.9nch	0.00000	1 12	3.5 ~ 2.6mm/ 7.3 ~ 9.8	214g 6pcs	4 903524 081110	
S811	Replacement Blade for FOLDING SAW 200 TRIMMING	200mm/7.9ncn	0.8mm	1.12mm		45g	30pcs	4 903524 281114

as it gets closer to the blade tip. This makes a smooth start and a powerful cut at the same time. By adding a few rip teeth evenly on the

blade, it cuts along, across, and diagonally to the grain.











Fine teeth for making smooth and clean cuts on various types of materials such as bamboo, dry wood, and PVC pipes.







Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
814	FOLDING SAW 200 FINE CUTTING		0.7	1.00	1 5 (16.0	210g	6pcs	4 903524 081417
S814	Replacement Blade for FOLDING SAW 200 FINE CUTTING	200mm/7.9nch	0.7mm	1.00mm	1.5mm/16.9	41g	30pcs	4 903524 281411

# WOODSLIM

# Compact Pruning Saws



# WOODSLIM



Compact saw with wooden sheath and belt hoop, perfect for gardening and landscaping. Sharp edge makes smooth cuts and minimizes tree damage. Also reduces shaking of branches. 0.8mm thick blade with narrower tip performs well on shrubs.







Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
6611	WOODSLIM 150	150mm/5.9inch	0.8mm	n 1.13mm	2,5mm/10,2	130g	12pcs	4 903524 313686
R661	Replacement Blade for WOODSLIM 150		0.011111		Z.SIIIII/ 10.Z	30g	12pcs	4 903524 413683



# **WOODSLIM PRO**



Compact saw with sharp edge for professionals. Narrower blade tip can easily prune crowded shrubs. 0.5mm thin blade can also cut thin branches smoothly without shaking them too much.













# **MEGUMI & POLE SAW**

# Telescopic Pole Saws and Folding Saw for Fruit Trees

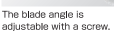
# MEGUMI

Folding saw for pruning fruit trees. Sharp edge makes clean cuts without damaging the trees, so it effectively prevents tree canker. It also performs well on frozen branches for pruning fruit trees in winter.



Art.NO.1094

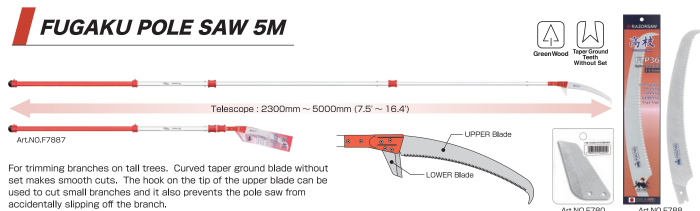






Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
1090	RAZORSAW MEGUMI USUBA 210 FOLDING SAW	210mm/8.3inch	0.6mm	0.90mm	2.2mm/11.5	177g	12pcs	4 903524 010905
S1060	Replacement Blade for RAZORSAW MEGUMI USUBA 210	21011111/6.3111011	0.6000	0.90mm	2.21111111111.5	36g	12pcs	4 903524 210602
1094	RAZORSAW MEGUMI USUBA 330 FOLDING SAW	330mm/13.0inch	0.6mm	0.90mm	2.5mm/10.2	228g	12pcs	4 903524 010943
S1064	Replacement Blade for RAZORSAW MEGUMI USUBA 330	330mm/ 13.0mcn	0.6000	0.9011111	2.511111/10.2	57g	12pcs 12pcs	4 903524 210640
1104	RAZORSAW MEGUMI ATSUBA 330 FOLDING SAW	330mm/13.0inch	0.7mm	1.00mm	3.0mm/8.5	240g	12pcs	4 903524 011049
S1074	Replacement Blade for RAZORSAW MEGUMI ATSUBA 330		0.7111111	1.00011111	3.011111/8.5	64g	12pcs	4 903524 210749

MI 0=+



							ALLINU.F760	AILINU.F700
Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
F7887	FUGAKU FLP36-P5.0 POLE SAW 5m					2400g	_	4 903524 340248
F788	Replacement UPPER Blade for FUGAKU FLP36-P5.0 POLE SAW 5m	360mm/14.2inch	1.8mm	1.60mm	4.0mm/6.4	225g 12pc:	12pcs	4 903524 440248
F780	Replacement LOWER Blade for	65mm/2.6inch	1.8mm	_	_	40g	12pcs	4 903524 540259



Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
782	SUPER KENRYU POLE SAW 3.4m	200 (11 0:	1 1	1.37mm	4.0mm/6.4	880g	3pcs	4 903524 078219
S782	Replacement Blade for SUPER KENRYU POLE SAW 3.4m	300mm/11.8inch	1.1mm			90g	12pcs	4 903524 278213
783	SUPER KENRYU POLE SAW 1.9m	240mm/9.4inch	1.1	1.15mm	4.0mm/6.4	560g	6pcs	4 903524 078318
S783	Replacement Blade for SUPER KENRYU POLE SAW 1.9m	240mm/9.4mcn	1.1 mm		4.0mm/6.4	69g	12pcs	4 903524 278312

<sup>\*</sup>Teeth are slightly set on Art.NO.782 & S782.

# **PRUNING** SAWS

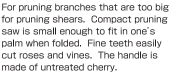
# **Pruning Saws With** Wooden Handles

# **PLANT HUNTER MINI**





Art.NO.TS144







Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
TS144	PLANT HUNTER MINI	100mm/3.9inch	0.6mm	0.00 ,,,,,,,,,,	1.5mm/16.9	57g	_	4 903524 881444
TS145	Replacement Blade for PLANT HUNTER MINI		U.omm	0.90 mm		10g	12pcs	4 903524 881451

3

# SUPER KENRYU





Tapered blade without set makes clean cuts, so it's perfect for cutting green wood. For orchard, forestry work, and general pruning.





Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
741W	SUPER KENRYU 240	240mm/9.4inch	228g 12pcs		12pcs	4 903524 300280		
S792	Replacement Blade for SUPER KENRYU 240	240mm/9.4incn	1.1mm	1.15mm	4.0mm/6.4	65g	12pcs	4 903524 279210
742W	SUPER KENRYU 270	270mm/10.6inch	1.1	1.15mm	4.0 (0.4	246g	12pcs	4 903524 300303
S793	Replacement Blade for SUPER KENRYU 270		1.1mm	1.13000	4.0mm/6.4	70g	12pcs	4 903524 279319

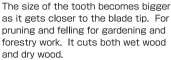




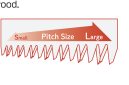














Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
719	KOBIKI 270	270mm/10.6inch	O Circala O Organia		4.0 ~ 3.2mm/	246g	12pcs	4 903524 071906
S719	Replacement Blade for KOBIKI 270	270mm/10.6incn	0.8mm	1.15mm	6.4 ~ 7.9	74g	12pcs	4 903524 271900
720	ковікі 300		0.0	1.35mm	4.0 ~ 3.2mm/	288g	12pcs	4 903524 072002
S720	Replacement Blade for KOBIKI 300	300mm/11.8inch	0.9mm	1.3311111	6.4 ~ 7.9	96g	12pcs	4 903524 272006
721	ковікі 330	330mm/13.0inch	1.0	1.45mm	4.5 ~ 3.5mm/ 5.6 ~ 7.3	332g	12pcs	4 903524 072101
S721	Replacement Blade for KOBIKI 330		1.0mm			112g	12pcs	4 903524 272105

WOODSLIM

Anvil type pruning shears with a replaceable blade. It's designed to minimize stress on the wrist. The blade is double bevel, and it can cut maximum 15mm. Spring strength and opening angle can be changed. It makes smooth and very clean cuts for branches and flowers.











Art.NO.	ITEM	LENGTH	WIDTH	THICKNESS	WEIGHT	BOX QUANTITY	JAN CODE
TS178	RAKUNANDESU ANVIL PRUNING SHEARS BROWN						4 903524 881789
TS179	RAKUNANDESU ANVIL PRUNING SHEARS KHAKI	192mm/7.6inch 58mm	EOmm	23mm	237a	6500	4 903524 881796
TS180	RAKUNANDESU ANVIL PRUNING SHEARS INDIGO		23111111	237g	6pcs	4 903524 881802	
TS205	RAKUNANDESU ANVIL PRUNING SHEARS RED						4 903524 330058
TS181	Replacement for Upper Blade	80mm/3.1inch	24mm		12pcs	4 903524 881819	
13161	RAKUNANDESU ANVIL PRUNING SHEARS Lower Blade	39mm/1.5inch	7mm	10mm	22g	TZpcs	4 "903524"881819"
TS260	Replacement Lower Blade for RAKUNANDESU ANVIL PRUNING SHEARS (3 PCS)	39mm/1.5inch	7mm	10mm	11g	12sets	4 903524 430284





# **RAZORSAW** Line up **YANIPIKA**

RAKUNANDESU

# Tool Cleaner



**Product Videos** 

Sap remover for cleaning gardening tools: pruning saws, pruning shears, and chainsaws. These tools can be easily cleaned by simply spraying and wiping.



**YANIPIKA** 







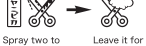




	Art.NO.	ITEM	WEIGHT	BOX QUANTITY	JAN CODE
	9200	YANIPIKA 100ml	127g	12pcs	4 903524 400805
	9201	YANIPIKA 300ml	365g	6pcs	4 903524 400812
ĺ	9202	Replacement Bottle for YANIPIKA 300ml	344g	6pcs	4 903524 400829
	9203	YANIPIKA 1000ml	1140g	6pcs	4 903524 513819



three times.



Art.NO.9201







# FUGAKU WOODWORK

# Folding Saws With Beech Handle for Woodwork

# DOZUKI SUPER HARD











Compact folding saw for crosscutting. 0.3mm thin blade with fine teeth makes clean cuts for fine wood work, Features a rounded tip perfect for intricate craft work and making holes on flat surfaces.







Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
110	FUGAKU DOZUKI SUPER HARD	240mm/9.4inch	0.2	0.51mm	m 1.5mm/16.9	327g	6pcs	4 903524 401918
S110	Replacement Blade for FUGAKU DOZUKI SUPER HARD		0.3mm			46g	30pcs	4 903524 401949

# DOZUKI UNIVERSAL UNIVERSAL





Cut Depth













directions: along, across, and diagonally to the grain. Perfect for making wood joints such as dovetails.







Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
111	FUGAKU DOZUKI UNIVERSAL	240mm/9.4inch	0.2	0.52mm	m 1.5mm/16.9	324g	6pcs	4 903524 401925
S111	Replacement Blade for FUGAKU DOZUKI UNIVERSAL		0.3mm			46g	30pcs	4 903524 401956

## KATABA SUPER HARD













Compact folding saw with crosscut teeth. 0.6mm thick blade without back metal can cut through thick wood. Perfect for general carpentry work and wood work.







Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
112	FUGAKU KATABA SUPER HARD	240mm/9.4inch	0.6mm	0.9mm	1.9mm/13.4	305g	6pcs	4 903524 401932
S112	Replacement Blade for FUGAKU KATABA SUPER HARD		0.6000			79g	30pcs	4 903524 401963

# DOUBLE EDGE

# Ryoba Saws With Rip Teeth & Crosscut Teeth

# SEIUN SAKU















This traditional Ryoba has a standard-width blade, offering a solid, balanced feel. It's a reliable choice for effective all-around woodworking performance. The rip and crosscut teeth make it versatile for many common cutting tasks. It's recommended for general purpose woodworking and cabinet making. The Komame saw has the finest teeth, and also this series has a 300mm blade, the longest size.







Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
605	SEIUN SAKU 210					207g	12pcs	4 903524 060511
660	SEIUN SAKU 210 TPE GRIP	210mm/8.3inch 240mm/9.4inch	0.45mm	0.72mm	1.5mm/16.9	255g	12pcs	4 903524 310142
S605	Replacement Blade for SEIUN SAKU 210					81g	30pcs	4 903524 260515
610	SEIUN SAKU 240					237g	12pcs	4 903524 061013
661	SEIUN SAKU 240 TPE GRIP		0.5mm	0.83mm	1.7mm/14.9	288g	12pcs	4 903524 310159
S610	Replacement Blade for SEIUN SAKU 240					109g	30pcs	4 903524 261116
615	SEIUN SAKU 270				2.5mm/10	318g	12pcs	4 903524 061518
663	SEIUN SAKU 270 TPE GRIP	270mm/10.6inch	0.6mm	0.94mm		370g	12pcs	4 903524 310173
S615	Replacement Blade for SEIUN SAKU 270					160g	30pcs	4 903524 261512
616	SEIUN SAKU 300					371g	12pcs	4 903524 061617
664	SEIUN SAKU 300 TPE GRIP	300mm/11.8inch	0.7mm	1.10mm	3.0mm/8.5	428g	12pcs	4 903524 310180
S616	Replacement Blade for SEIUN SAKU 300					214g	12pcs	4 903524 261611
611	SEIUN SAKU KOMAME 240					234g	12pcs	4 903524 061112
662	SEIUN SAKU KOMAME 240 TPE GRIP	240mm/9.4inch	0.45mm	0.73mm	73mm 1.3mm/19.5	278g	12pcs	4 903524 310166
S611	Replacement Blade for SEIUN SAKU KOMAME 240					101g	30pcs	4 903524 261116

# **BLUE HARD**













Features a narrower blade than our Seiun Saku models, making it lighter and easier to handle, it provides excellent control and a precise feel, great for detailed work and maneuverability. This design contributes to clean cuts and a sense of enhanced sharpness. For the finest cutting tasks, we recommend our Komame model.





Art,NO,666



						11111111111		WAZRICAR
Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
649	BLUE HARD 210					207g	12pcs	4 903524 064915
665	BLUE HARD 210 TPE GRIP	210mm/8.3inch	0.45mm	0.72mm	1.5mm/16.9	251g	12pcs	4 903524 310197
S649	Replacement Blade for BLUE HARD 210					81g	30pcs	4 903524 264919
650	BLUE HARD 240					217g	12pcs	4 903524 065011
666	BLUE HARD 240 TPE GRIP	240mm/9.4inch	0.5mm	0.5mm 0.83mm	nm 1.7mm/14.9	267g	12pcs	4 903524 310203
S650	Replacement Blade for BLUE HARD 240					93g	30pcs	4 903524 265015
655	BLUE HARD 270				271g	12pcs	4 903524 065516	
668	BLUE HARD 270 TPE GRIP	270mm/10.6inch	0.6mm	0.94mm	n 2.5mm/10	341g	12pcs	4 903524 310227
S655	Replacement Blade for BLUE HARD 270					140g	30pcs	4 903524 265510
651	BLUE HARD KOMAME 240					215g	12pcs	4 903524 065110
667	BLUE HARD KOMAME 240 TPE GRIP	240mm/9.4inch	0.45mm	0.73mm	1.3mm/19.5	259g	12pcs	4 903524 310210
S651	Replacement Blade for BLUE HARD KOMAME 240					89g	30pcs	4 903524 265114

0.3mm & CROSS-CUT

# Dozuki Saws, Universal Saws, & Kataba Saws

# DOZUKI

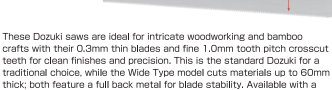














Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
370	DOZUKI NOKO					245g	12pcs	4 903524 037001
373	DOZUKI NOKO TPE GRIP	240mm/9.4inch	0.3mm	0.46mm	1.0mm/25.4	289g	12pcs	4 903524 310319
S370	Replacement Blade for DOZUKI NOKO					56g	30pcs	4 903524 237005
371	DOZUKI NOKO WIDE TYPE					255g	12pcs	4 903524 037100
374	DOZUKI NOKO WIDE TYPE TPE GRIP	240mm/9.4inch	0.3mm	0.46mm	1.0mm/25.4	306g	12pcs	4 903524 310326
S371	Replacement Blade for DOZUKI NOKO WIDE TYPE					65g	30pcs	4 903524 237104

traditional rattan handle or a non-slip TPE grip.

# DOZUKI TATEBIKI UNIVERSAL









Cut Depth

Cut Depth















Featuring strong universal teeth, these saws are excellent for making tenons and cutting hard materials like decking and plastic, handling both rip and cross-cuts. The 0.3mm thin blade is supported by a full back metal for precise work. Choose between a traditional rattan handle or a non-slip TPE grip.



Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
372	TATEBIKI NOKO DOZUKI STYLE					250g	12pcs	4 903524 400096
375	TATEBIKI NOKO DOZUKI STYLE TPE GRIP	240mm/9.4inch	0.3mm	0.51mm	1.3mm/19.5	297g	12pcs	4 903524 310333
S372	Replacement Blade for TATEBIKI NOKO DOZUKI STYLE					56g	30pcs	4 903524 400102







Great for craft work and fine cuts with a 0.3mm thin blade featuring crosscut teeth, these saws are ideal for finishing tasks—perfect for fine surface finishes and general lumber. The blade is firmly attached to the handle with a long back metal. Available with a traditional rattan handle or a non-slip TPE grip.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
300	RAZORSAW A					210g	12pcs	4 903524 030002
301	RAZORSAW A TPE GRIP	240mm/9.4inch	0.3mm	0.51mm	1.5mm/16.9	264g	12pcs	4 903524 030118
S300	Replacement Blade for RAZORSAW A					50g	30pcs	4 903524 230006





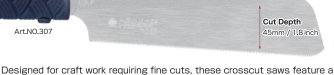




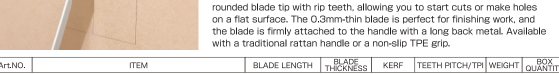
45mm / 1.8 inch



Art.NO.306







Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
306	RAZORSAW ZA	240mm/9.4inch	0.3mm 0		1.5mm/16.9	206g	12pcs	4 903524 030026
307	RAZORSAW ZA TPE GRIP			0.51mm		264g	12pcs	4 903524 030712
S306	Replacement Blade for RAZORSAW ZA					49g	30pcs	4 903524 230020

# RAZOR GOLD A, ZA







Cut Depth

60mm / 2.4 inch





Art.NO.202

Designed for fine craft work, these handsaws make excellent

cuts with a 270mm long, 0.3mm blade and traditional rattan handle. A long back metal provides stability for precise finishing. The ZA model features a rounded tip, perfect for intricate craft work and making holes on flat surfaces.



# SUN CHILD UNIVERSAL



















This universal Japanese saw has finer teeth than our TATEBIKI (Art.NO.303) model and is excellent for fine woodworking, including dovetails and tenons, cutting smoothly along, across, and diagonal grains. Its thin 0.3mm blade with a back metal ensures accurate, clean cuts on soft and hard woods, plywood, acrylics, decking, and plastic. Featuring a traditional rattan handle, this saw is ideal for precise results.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
311	SUN CHILD	240mm/9.4inch	0.3	0.51mm	1.3mm/19.5	219g	12pcs	4 903524 031115
S311	Replacement Blade for SUN CHILD		0.3mm			50g	30pcs	4 903524 300297

























This universal Tatebiki saw excels at rip, cross, and diagonal cutting, making it ideal for creating tenons and working with hard materials like decking and plastic. Its thin 0,3mm blade and rigid back metal ensure clean, precise cuts with ease on the pull stroke. Featuring a traditional rattan handle, this saw is a reliable choice for woodworkers needing performance on various materials.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
303	TATEBIKI NOKO	240mm/9.4inch	0.2	0.50	1.5mm/16.9	214g	12pcs	4 903524 030316
S303	Replacement Blade for TATEBIKI NOKO		0.3mm	0.52mm		49g	30pcs	/ 00352/ 230310

# **FLUSH CUTTING SAW**













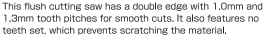


Art.NO.1150

This single-edge flush cutting saw has a narrow tip for tight spaces and fine 1.0mm tooth pitch for detailed cuts. Its flexible 0.3mm thin blade fits closely to the material for clean cuts, and its design with no teeth set prevents scratching the surface. Pressing the blade flat against the material helps stabilize the cut, allowing for clean and smooth dowel cutting.















Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
1150	FLUSH CUTTING SAW SINGLE EDGE	100mm/3.9inch	0.3mm	0.30mm	1.0mm/25.4	42g	12pcs	4 903524 011506
1151	FLUSH CUTTING SAW DOUBLE EDGES	125mm/4.9inch	0.3mm	0.30mm	1.0mm&1.3mm/25.4&19.5	57g	12pcs	4 903524 011513

<sup>\*</sup>Flush Cutting Saws (Art.NO.1150 & 1151) feature fixed blades.













This saw offers the best cutting quality with a traditional rattan handle and a 0.6mm thick blade that is tough, making it easy to handle. It has a short back metal so you can cut thick materials easily. It provides good cutting performance across the grain with its crosscut teeth, ideal for plywoods, and composites. Designed for woodworking, carpentry work, and furniture making.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
400	PROTON POWER SAW IBARAME	240	0.6	0.00	1.0/12.4	204g	12pcs	4 903524 040001
S400	Replacement Blade for PROTON POWER SAW IBARAME	240mm/9.4inch	0.6mm	0.90mm	1.9mm/13.4	89g	30pcs	4 903524 240005



**PROTON POWER SAW** 













A traditional woodworking saw with a 255mm long, 0.5mm thick blade. Tough and easy to handle, it features fine crosscut teeth for smooth, clean cuts across the grain in furniture or dry wood. It has a short back metal so you can cut thick materials easily. Suitable for woodworking, carpentry, and furniture making, it features a rattan handle.

Art.NO.105

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
105	RAZORSAW 05	2EEmm /10in ala	0.5mm	0.74mm	1.3mm/19.5	208g	12pcs	4 903524 010516
S105	Replacement Blade for RAZORSAW 05	255mm/10inch				83g	30pcs	4 903524 210510















Art.NO.410

Art.NO.412

The durable 0.6mm thick blade with crosscut teeth is ideal for standard carpentry. It is strong, easy to handle, and features a short back metal, allowing you to cut thick woods easily. It's available in 240mm and 270mm lengths. Choose between a traditional rattan handle or a non-slip TPE grip for comfortable use in woodworking and furniture making.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
410	SUPER HARD 06-240	240mm/9.4inch		0.90mm	1.5mm/16.9	190g	12pcs	4 903524 041015
412	SUPER HARD 06-240 TPE GRIP		0.6mm			251g	12pcs	4 903524 041213
S410	Replacement Blade for SUPER HARD 06-240					82g	30pcs	4 903524 241019
450	SUPER HARD 06-270	270mm/10.6inch		0.6mm 0.93mm	1.7mm/14.9	207g	12pcs	4 903524 045013
453	SUPER HARD 06-270 TPE GRIP		0.6mm			263g	12pcs	4 903524 045310
S450	Replacement Blade for SUPER HARD 06-270					91g	30pcs	4 903524 245017

# 180mm COMPACT SAW

# Compact Saws



















Art.NO.290
is saw has a thin 0.3mm blade with
esscut teeth, supported by a long back
etal for stability and precise, clean cuts
h minimal burrs. Designed for fine detail
rk, its rounded tip allows starting cuts
d-panel, perfect for tasks like making

ITEM

Replacement Blade for RAZORSAW 180 USUBA

Thi cro me wit wo mid openings for outlets or bamboo crafts. Its compact 180mm size enhances maneuverability in tight spaces.

RAZORSAW 180 USUBA





BLADE LENGTH

180mm/7.1inch



Cut Depth 40mm / 1.6 inch

al	lows smoo	@ RAZOR	SAW		
BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
0.3mm	0.51mm	1.5mm/16.9	179g	12pcs	4 903524 029013
U.SIMM	U.STMM	1.501100/16.9	33g	30pcs	/ 100752/1220017



Art.NO.

290

S290

Art.NO.291

Art.NO. 291















This double-edged ryoba saw features an easy-to-use replaceable blade system with metal blade fitting, making it possible to cut thick materials. One edge has fine crosscut teeth for precision, and the other has effective rip-cut teeth, allowing selection based on wood grain for complex tasks. The compact 180mm size makes handle for intricate projects







or intricate projects.				R	ip cut			<b>●</b> RAZORSA	ew .
	ITEM		BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
	RAZORSAW 180 RYOBA		180mm/7.1inch	0.5mm	0.81mm/	1.5mm/16.9	172g	12pcs	4 903524 029112
	Replacement Blade for RAZORSAW 180	RYOBA	rounnin//.nncn	0.5000	0.79mm	1.5111111/16.9	60g	30pcs	4 903524 229116

# 180 KOMAME







Cut Depth

40mm / 1.6 inch













This saw has Komame fine teeth with a thin 0.3mm blade featuring crosscut teeth, ensuring exceptionally clean, smooth cuts ideal for fine and delicate work. A long back metal provides rigidity for precision. It's well-suited for intricate carpentry, cabinetmaking, and bamboo crafts,



Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
292	RAZORSAW 180 KOMAME	180mm/7.1inch	0.3mm	0.46mm	1.0mm/25.4	178g	12pcs	4 903524 029211
S292	Replacement Blade for RAZORSAW 180 KOMAME		0.311111	0.4611111	1.00000/25.4	33g	30pcs	4 903524 229215

POLE SAW



180 ATSUBA

This is a compact saw with crosscut

teeth on a 0.5mm thick blade, and its

like making opening outlets. A few rip

teeth are also included on the blade for

lumber, plywood, laminated lumber, and

blade offers a balance of robustness and

control.

Art.NO.295





Cuts general timber and plywood, ideal for thick materials.





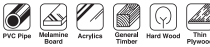
Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
293	RAZORSAW 180 ATSUBA	180mm/7.1inch	0.5mm	0.81mm	1.5mm/16.9	163g	12pcs	4 903524 029310
S293	Replacement Blade for RAZORSAW 180 ATSUBA					48g	30pcs	4 903524 229314

# 180 JUSHI UNIVERSAL



















with hardwoods. Its durable, chip-resistant	
teeth help smoothly cut hardwoods, hard	
plastics like PVC, laminated woods, and	
acrylics. It is ideal for tasks involving	
electrical wiring covers or PVC pipes.	

This is a compact universal saw designed for both rip and cross-cutting; it works well



Durable teeth also handles hardwoods like decking materials.

**Cut Depth** 

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
295	RAZORSAW 180 JUSHI	100mm /7 lines	0.3			179g	12pcs	4 903524 029518
S295	Replacement Blade for RAZORSAW 180 JUSHI	180mm/7.1inch	0.3mm	0.52mm	1.5mm/16.9	33g	30pcs	4 903524 229512

# 180 DOZUKI











A compact, professional-grade saw with fine crosscut teeth and a thin 0.3mm blade that minimizes burrs for a beautiful finish and excellent cutting feel. The full back metal supports the blade, reducing wobble for straight, accurate cuts. Its delicate, sharp performance makes it ideal for precision tasks like joinery and finishing work.







	ide	al for bam	boo crafts.			
A[ <n< td=""><td>DE NESS</td><td>KERF</td><td>TEETH PITCH/TPI</td><td>WEIGHT</td><td>BOX QUANTITY</td><td>JAN CODE</td></n<>	DE NESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
		0.46mm	1.0 /25.4	194g	12pcs	4 903524 029716
rr	ım	0.46mm	1.0mm/25.4	33g	30pcs	/ IOO753/ IOO740

# KAMI NO UTSUWA







**Cut Depth** 

40mm / 1.6 inch



Pushing the boundaries of thinness! This is a professional saw for experienced users, featuring an extremely thin 0.15mm crosscut blade with extra fine teeth for intricate and precise work. The narrow 0.25mm cutting width minimizes sawdust and leaves a clean finish. It features a natural white oak handle and comes with a stylish paper box.







Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
TS129	KAMI NO UTSUWA	100 (7.1:	0.15mm	0.25mm	1.0mm/25.4	285g	-	4 903524 881291
TS130	Replacement Blade for KAMI NO UTSUWA	180mm/7.1inch				28g	_	4 903524 881307

# TRONC.

The TRONC 180 series features beautiful striped handles of natural maple and cherry wood, sized for easy use anywhere, Choose from three types: thin-blade USUBA ideal for craft and making holes, double-edged RYOBA for crosscuts and rip cuts, and thick-blade ATSUBA for thicker materials. These saws offer excellent cutting performance. They feature fine cutting and they come with an antique-finish screw and natural wood that you can enjoy the changes that occur over time for an antique look,







Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
TS243	TRONC 180 USUBA	100mana /7 1 in ah	0.3mm	0.51mm	1mm 1.5mm/16.9		_	4 589667 402434
S290	Replacement Blade for RAZORSAW 180 USUBA	180mm/7.1inch	0.5mm	0.5111111	1.5111111/10.9	33g	30pcs	4 903524 229017
TS244	TRONC 180 RYOBA	180mm/7.1inch	0.5mm	0.81mm/	1.5mm/16.9	222g	_	4 589667 402441
S291	Replacement Blade for RAZORSAW 180 RYOBA	160mm/7.mmcn	U.5mm	0.79mm	1.511111/16.9	60g	30pcs	4 903524 229116
TS245	TRONC 180 ATSUBA	190mm /7 linch	0.5mm	0.81mm	1.5mm/16.9	215g	_	4 589667 402458
S293	Replacement Blade for RAZORSAW 180 ATSUBA	180mm/7.1inch	U.5mm	0.81mm	1.3111111/16.9	48g	30pcs	4 903524 229314

FOLDING SAW

POLE SAW

SHEARS & CLEANER

BAMBOO SAW & OTHERS

**FEATURES** 

#### This series offers small, pocket-sized retractable saws in a cutter knife style with **CUTTER SAW** excellent sharpness. Variations are available for general use, green wood (NAMAKI), RECYCLE, and cutting soft metals (KANAKIRI), such as aluminum, copper, and brass.



Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
1160	CUTTER SAW	20mana /2 1 in ah	0.45	0.55mm	1.3mm/19.5	93g	12pcs	4 903524 011605
S1160	Replacement Blade for CUTTER SAW	80mm/3.1inch	0.45mm		1.511111/19.5	10g	30pcs	4 903524 211609
1161	CUTTER SAW NAMAKI	80mm/3.1inch	0.45mm	0.54mm	1.7mm/14.9	93g	12pcs	4 903524 400720
S1161	Replacement Blade for CUTTER SAW NAMAKI	80mm/3.Tinch	0.4511111	0.5411111	1.7111111/14.5	10g	30pcs	4 903524 211616
1162	CUTTER SAW RECYCLE	00 /2 1iah	0.45mm	0.45	2.0 /0.F	92g	12pcs	4 903524 400737
S1162	Replacement Blade for CUTTER SAW RECYCLE	80mm/3.1inch	0.45mm	0.45mm	3.0mm/8.5	10g	30pcs	4 903524 211623
1163	CUTTER SAW KANAKIRI	00 /2 1:	0.5	0.00	1.0/05.4	93g	12pcs	4 903524 400751
S1163	Replacement Blade for CUTTER SAW KANAKIRI	80mm/3.1inch	0.5mm	0.82mm	1.0mm/25.4	11g	30pcs	4 903524 211630

<sup>\*</sup>Replacement blades fit various screw-type cutters; however, some models may not be compatible.

# **KEYHOLE SAW**





## PULL SAW Art.NO.8754

This cutter-type keyhole saw is easy to store and carry, It features a thick 0.9mm blade that is strong and easy to maneuver. The tip allows for drilling holes, and it cuts on the pull strokes. It is effective for quick cuts in interior









## MMMMMMM These blades are designed

to cut on the pull stroke.

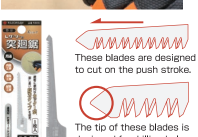
The tip of these blades is designed for drilling holes, allowing users to effectively cut from the drilled point,

## PUSH SAW Art.NO.8854

Ideal for cutting holes for outlets or air conditioning vents, this keyhole saw cuts on the push strokes that help prevent wallpaper tearing and clean cuts as dust goes behind the cutting board.







The tip of these blades is
designed for drilling holes,
allowing users to effectively
cut from the drilled point

Art.NO	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
8754	KEYHOLE PULL SAW	80mm/3.1inch	0.9mm	1.10mm	1.9mm/13.4	93g	12pcs	4 903524 310678
R875	Replacement Blade for KEYHOLE PULL SAW		U.9mm		1.911111/15.4	11g	30pcs	4 903524 410675
8854	KEYHOLE PUSH SAW	80mm/3.1inch		1.10	1.0/12.4	93g	12pcs	4 903524 310685
R885	Replacement Blade for KEYHOLE PUSH SAW	outility 3. HINCH	0.9mm	1.10mm	1.9mm/13.4	10g	30pcs	4 903524 410682

<sup>\*</sup>Replacement blades of Keyhole Saws ( Art.NO.R875 / R885 ) cannot be installed on the 'Cutter Saw' series bodies.

# SHINSOKU

# Reciprocating Saw Blades - 6 Types Available

# **200MM FOR WOOD**









JAN CODE 4 903524 413294

This reciprocating saw blade leverages advanced hand saw tooth technology for exceptional sharpness. It effortlessly cuts plywood, particleboard, and laminated wood. Designed for speed, this 200mm blade fits various reciprocating saw bodies, offering a superior cutting experience with reduced wobbling. Experience sharpness and speed like you've never experienced before!





Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY
M132	SHINSOKU RECIPROCATING SAW BLADE 200MM FOR WOOD - 1 PC	200mm/7.9inch	0.0000	1 E0mm	2.4mm/7.5	38g	12pcs
M132P3	SHINSOKU RECIPROCATING SAW BLADE 200MM FOR WOOD - 3 PCS		0.9mm	1.50mm	3.4mm/7.5	109g	12sets





# **60MM FOR WOOD**



A slim, short reciprocating saw blade that is designed for tight spaces. With a 60mm blade length, it minimizes damage to surrounding areas. making it ideal for cutting wall/ceiling framing, subfloor framing, or making openings in materials like plywood, plasterboard, and veneer. Enables fast cutting with less wobbling.















TEETH PITCH/TPI WEIGHT QUANTITY Art.NO. BLADE LENGTH KERF SHINSOKU RECIPROCATING SAW BLADE M139 60MM FOR WOOD - 1 PC 0.9mm 1.50mm 60mm/2.4inch 3.4mm/7.5 SHINSOKU RECIPROCATING SAW BLADE M139P3 31g 12sets 60MM FOR WOOD - 3 PCS

**Product Videos** 

# 200MM FOR PVC





Specifically designed for PVC pipe cutting, focusing on cutting with speed and sharpness. It cuts thin-walled VU pipes cleanly without cracking and also cuts thick-walled VP pipes quickly, improving efficiency. The specialized teeth leave a clean finish, ideal for cutting pipes in tight spots.



BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
0.0	0.00	1.7/14.0	20-	10	



Э.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
2	SHINSOKU RECIPROCATING SAW BLADE 200MM FOR PVC - 1 PC	200mm/7.9inch	0.6mm	0.90mm	1.7mm/14.9	29g	12pcs	4 903524 413522



Art.NO. M142





Specially designed for cutting bamboo with teeth designed for speed and sharpness. Ideal for felling, pruning, and clearing bamboo groves. Durable teeth effectively cut tough, fibrous bamboo, while the optimized blade thickness ensures fast, stable cuts and a clean finish.

200MM FOR BAMBOO





Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
M152	SHINSOKU RECIPROCATING SAW BLADE 200MM FOR BAMBOO - 1 PC	200mm/7.9inch	0.8mm	1.12mm	2.5mm/10.2	34g	12pcs	4 903524 413546



**Product Videos** 

# **150MM FOR DEMOLITION**











Optimal for demolition work and renovations. Features premium bi-metal construction for outstanding durability. Cuts through wood with nails, aluminum sashes, earthen walls, and FRP materials effectively.





Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
M161	SHINSOKU RECIPROCATING SAW BLADE 150MM FOR DEMOLITION - 1 PC		0.9mm	1.65mm		26g	12pcs	4 589667 407729
M161P5	SHINSOKU RECIPROCATING SAW BLADE 150MM FOR DEMOLITION - 5 PCS	150mm/5.9inch	0.900	minico.i	2.8mm/9.1	109g	10sets	4 589667 407736



**Product Videos** 

# **80MM FOR METALS**



Designed for cutting and dismantling existing piping. Made with durable premium bi-metal, capable of cutting iron and steel pipes. The short 80mm blade allows comfortable work in narrow spaces without worrying about hidden obstacles behind walls.





Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
M178	SHINSOKU RECIPROCATING SAW BLADE 80MM FOR METALS - 1 PC	00mm /2 1 in ala				15g	12pcs	4 589667 407705
M178P5	SHINSOKU RECIPROCATING SAW BLADE 80MM FOR METALS - 5 PCS	80mm/3.1inch	0.9mm	1.45mm	1.1mm/23.1	61g	10sets	4 589667 407712





















A straight-handle timber framing saw allowing for two-handed operation, boosting work efficiency. Features teeth specialized for framing tasks, ideal for cutting logs, squared timber, and structural plywood.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
501	RAZORSAW KARIWAKU 300 EVA GRIP	300mm/11.8inch	0.8mm	1.13mm	3.0mm/8.5	304g	12pcs	4 903524 050116
S501	Replacement Blade for RAZORSAW KARIWAKU 300					99g	30pcs	4 903524 250110
507	RAZORSAW KARIWAKU 330 EVA GRIP	220mm /12 Oinah	0.8mm	1 10	2 O (0 F	320g	12pcs	4 903524 050710
S507	Replacement Blade for RAZORSAW KARIWAKU 330	330mm/13.0inch		1.13mm	3.0mm/8.5	110g	30pcs	4 903524 250714

# TAKEHIKI NOKO





Art.NO.424









Special Teeth For Bamboo lmmmmmmmm

Features teeth specifically made for cutting bamboo. Available in a standard 240mm size and a 330mm size capable of cutting thick and giant Moso bamboo. Suitable for everything from bamboo crafts to felling bamboo in groves.

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
420	TAKEHIKI NOKO 240					175g	12pcs	4 903524 042005
421	TAKEHIKI NOKO 240 TPE GRIP	240mm/9.4inch	0.6mm	0.90mm	1.7mm/14.9	236g	12pcs	4 903524 042111
S420	Replacement Blade for TAKEHIKI NOKO 240					71g	30pcs	4 903524 242009
424	TAKEHIKI NOKO 330 EVA GRIP	220 /12 Oin ala	0.0	1 10,000	2 F /10	322g	12pcs	4 903524 042418
S424	Replacement Blade for TAKEHIKI NOKO 330	330mm/13.0inch	0.8mm	1.12mm	2.5mm/10	112g	30pcs	4 903524 242412













This keyhole saw features an ergonomically designed grip shape that reduces fatigue and allows for easy maneuvering and precise control, useful for quick cuts in interior work. Additionally, it cuts on the pull stroke (standard blade). A push-stroke spare blade (Art No. TH004) is available, helping to prevent wallpaper tearing.

Art.NO.TH001



Features a V-cut tip for easy and speedy hole starting, and by adding a few unset teeth to the blade, you can cut general wood and thin plywood smoothly.







Art.NO.TH004

Art.NO.	ITEM	BLADE LENGTH	BLADE THICKNESS	KERF	TEETH PITCH/TPI	WEIGHT	BOX QUANTITY	JAN CODE
TH001	HIPPER (Pull Stroke)	- 150mm/5.9inch	0.9mm	1.30mm	1.7mm/14.9	88g	6pcs	4 903524 970018
TH002	Replacement Blade for HIPPER (Pull Stroke)					26g	12pcs	4 903524 970025
TH004	Replacement Blade for HIPPER (Push Stroke)	100mm/3.9inch	0.9mm	1.30mm	1.7mm/14.9	20g	12pcs	4 903534 970049

WOODSLIM

## Teeth Pitch and TPI-

These numbers tell you how fine the teeth are. At Gyokucho, we indicate the teeth pitch and TPI.

## Teeth Pitch(mm)

The measurement, from the tip of one tooth to the next. A smaller number means finer teeth.



## TPI

The number of Teeth Per Inch. A higher number indicates finer teeth.



#### Blade Thickness(mm)

Thin blades are ideal for fine, detailed work, while thicker blades are better suited for general woodwork. In general, we make thinner blades with finer teeth for precision and thicker blades with larger teeth for more robust cutting.

## - Impulse Hardening -

## What is Impulse Hardening?

Impulse hardening hardens only the surface of the tooth while keeping its core flexible.

Impulse hardening is a modern technique designed to extend the lifespan of saw blades. The cutting edge of each tooth is heated for 0.003 to 0.005 seconds by applying an electrical current at 27.12MHz. This creates a shock wave that hardens the surface of the tooth to Hv900-1200, making it highly durable. For comparison, sharpening files are typically hardened to Hv800~850.



## Our Original Technique of Impulse Hardening

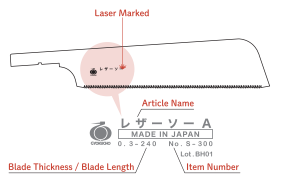


Our company has developed an impulse hardening machine that enhances both durability and flexibility.

Unlike other manufacturers. we harden each tooth individually. This ensures that the surface remains hard for long-lasting durability, while the core stays soft and flexible to prevent breakage.

## Permanent Laser Marking

Each saw blade is permanently laser marked with its specifications (i.e. article name, number, blade thickness and blade length). This ensures the blade can always be identified and replaced easily.



## Special Surface Treatment

## Our Blades Are Electroless Nickel Plated-

Special surface treatment is the process of applying a very thin metal layer that protects against rust, because rusty saws do not cut well and can cause tooth chipping. This plating significantly reduces tree resin adhesion, making it easy to rinse away buildup with warm water. By preventing corrosion and resin buildup, the special surface treatment helps maintain the blade's sharpness for cleaner, more precise cuts.



## Pictogram



General Timber



Laminated Wood

Melamine



Composite Wood



Thin **Plywood** 









Impulse Hardening

Set Teeth



Teeth Without Set



**Plasterboard** 

PB(OSB)





Bamboo



Thin

**Bamboo** 

Additional Features

Vlateria

Taper Ground Teeth Without Set

Surface

Coating

Replaceable

Blade









Non Replaceable

Blade





**Printing** 





Dowel, Peg,





Iron,

Aluminum

Wood Log









**Bottle** 

## SAW TEETH DESCRIPTIONS

## Crosscut Blade



Crosscut teeth are lined up in a row, as shown in the diagram. The edges are very sharp, like a cutter knife. Crosscut teeth cut wood fibers at a certain width. You can also make diagonal cuts with crosscut teeth. However, you will not be able to make a nice, clean rip cut along the grain because they only cut fibers into smaller pieces.

## Rip Cut Blade



Rip teeth also have teeth lined up in a row, as shown in the diagram. The difference from crosscut teeth is that the tip of the tooth is flat, like a chisel. A line of chisel-like rip teeth carves the wood surface, and this creates a lot of sawdust. Therefore, the space between each tooth is larger than that of crosscut teeth to effectively remove sawdust. We do not recommend using rip teeth for crosscutting timbers, as you will not be able to make smooth cuts.

## Universal Blade



Universal saws can make both rip cuts and crosscuts. The special teeth edge structure on universal saws makes them robust, so they are perfect for cutting hardwood and plastic. Cutting smoothly along, across, and diagonal grains makes them excellent for making dovetails and tenons.

## Crosscut Increasing Pitch



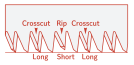
The tooth pitch becomes larger toward the tip of the blade. Pressure is not applied as effectively farther from the handle, so by increasing the size of each tooth, the entire blade cuts more efficiently. Increasing tooth pitch is common for rip teeth on double-edged saws. We apply increasing pitch to the crosscut teeth of gardening saws that require high cutting performance.

## Rip Cut Increasing Pitch



The tooth pitch becomes larger toward the tip of the blade. Pressure is not applied effectively farther from the handle, so by making each tooth larger, the entire blade cuts more efficiently. Increasing tooth pitch is common on double-edged saws.

## Crosscut Blade With Some Rip Teeth



We put a rip tooth between a certain number of crosscut teeth, and these rip teeth help remove sawdust as the saw cuts through the material. The height of the rip teeth is shorter than that of the crosscut teeth, so the rip teeth don't actually cut the material. Instead, they only remove sawdust. Woodworking saws with this feature can be used for rip cuts. This design is also used on Namaki (green wood) saws, Sentei (pruning) saws, and Kaju (fruit tree) saws to help cut branch collars.

## Soft Metal Cutting Blade



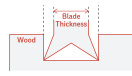
Designed for cutting soft metal, these blades are a smaller type of rip-cut blade. Their teeth are hardened using high-frequency induction, while the core remains flexible to prevent breakage.

## Wavy Teeth



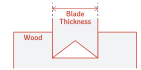
The wavy teeth pattern is ideal for cutting plastics, cardboard, and even roots in the soil, making these blades versatile for a variety of applications.

## Teeth With Sets



The teeth are slightly bent to the left and right. This bending reduces the contact area with the material, lowering resistance and helping prevent the blade from clogging. If the teeth are bent too much, the blade becomes unstable and difficult to cut. If they are bent too little, the blade can get stuck, making it hard to cut the material. We adjust the set according to the blade thickness so that the effective cutting width is greater than the blade thickness.

## Teeth Without Sets



The teeth are not set, so they are not bent to the left and right. Thickness along the teeth edge is the same as the blade thickness itself. Our flush cutting saws, both single edge and double edge, have teeth without set. This design prevents scratching the material when cutting dowels.

## Taper Ground Back



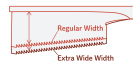
The blade along the teeth edge is the thickest, and it gradually becomes thinner toward the back. Sentei (pruning) saws have taper ground back, so the blade is thinner along the back than at the teeth edge, which functions similarly to a set. Teeth without set prevent damaging the material, so even saws with larger teeth can still make clean cuts.

## Blade With Rounded Tip



With a rounded tip, you can cut holes on a flat surface, making it ideal for tasks like plunge cuts or creating openings on a flat surface for carpentry and woodworking.

## Extra Wide Blade



These blades are wider than regular Dozuki saws. Dozuki saws have a long back metal, which gets in the way as you cut the material. By making the blade wider, you can cut materials up to about 60mm thick.

## Komame Fine Teeth



The teeth of Komame (fine teeth) saws are smaller than those of our other types of blades. Double-edged Komame saws are not only for woodworking but can also be used for crafts that requires detailed work. You can use our folding saws with fine teeth for bamboo felling.

## Drillable With Tip Blade



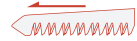
The tip of these blades is designed for drilling holes, allowing users to effectively cut from the drilled point.

## Pull Stroke Cutting Blade



These blades are designed to cut on the pull stroke, a characteristic of traditional Japanese handsaws.

## Push Stroke Cutting Blade



These blades are designed to cut on the push stroke, which effectively clears sawdust from the cutting line.

## Extra Thin Blade



The diagram above illustrates the difference in cutting widths, highlighting our ultra-thin 0.15mm blade, the KAMI NO UTSUWA. We created the thinnest saw blade possible at just 0.15mm thick. With a 0.25mm cutting width, it's ideal for crafts requiring detailed work. Designed more for professionals, but anyone can give it a try.

# COMPANY PROFILE

Manufacturer

# RAZORSAW Manufacturing Co., Ltd.



Address 1323-29, KASHIYAMA-CHOU, ONO-CITY, HYOGO-PREF.

675-1325 JAPAN

**TEL** +81-(0)794-63-1100 **FAX** +81-(0)794-63-5166

URL https://www.razorsaw.co.jp/
E-mail info@razorsaw.co.jp

Representive Michisuke Tomosada

Distributor

# Gyokucho Co.,Ltd.



Address 58-14, OMURA, MIKI-CITY, HYOGO-PREF.

673-0404 JAPAN

**TEL** +81-(0)794-83-2277 **FAX** +81-(0)794-83-3479

URL https://www.gyokucho.co.jp/
E-mail fugaku@gyokucho.co.jp

Representive Michisuke Tomosada





## Product Catalogue Vol.3

## Gyokucho Co.,Ltd. JAPAN

58-14, OMURA, MIKI-CITY, HYOGO-PREF. 673-0404 JAPAN

Tel. +81-(0)794-83-2277 Fax. +81-(0)794-83-3479

https://www.gyokucho.co.jp/ https://www.razorsaw.co.jp/ E-mail: fugaku@gyokucho.co.jp













Distributed by