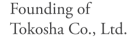


HISTORY

1917 1921

1975

2017



Start of manufacturing haircutting scissors

Start of "Joewell" brand and overseas expansion

100th anniversary











Toyosaku Inoue, the founder of the company was born in 1894 in Tanushimaru, Kurume city, Fukuoka, Japan. The company was established in 1917 under the name TOKOSHA Company in Tokyo, originally manufacturing medical cutting tools at the time of the start-up. Manufacturing scissors for barbers was started in 1921. As this year was the year of the Rooster, the company took the Rooster as its trademark, establishing its position as a maker of scissors for barbers.

At the time, Japanese barbers were known to be professionals and paid great attention to the scissors as their primary tool to deliver performance. Our preparation and effort to meet this market requirement was the driving factor which led our company to export our products overseas, and to be considered as one of the top brands of the world.

The JOEWELL brand was established in 1975 as the premium scissor manufacturer to the beauty salons. Through exporting our products overseas, it quickly positioned itself as the number one brand in Japan. The start of our business overseas in countries such as the United-States, Europe, and Asia taught us to develop products which were specially designed to meet individual market needs. With a product line of over 200 models, JOEWELL is a brand loved by hair stylists around the world.

HANDMADE In Japan

Iwate Factory in Japan

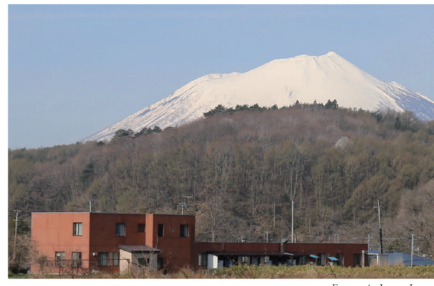
Our pride is our factory equipped with our state of the art equipment which is the largest of its kind dedicated to manufacturing hair cutting scissors in Japan. Our objective to increase customer satisfaction with our new product starts with the review of the design, calculation process, setting standard requirements for our manufacturing line through to our quality control process, all with the goal to provide the best suited, best product for the customer.

Computer Control & Handmade

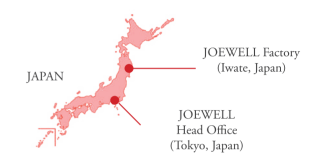
Our use of computer generated models to control our manufacturing process allows us to refine the blade and combine the faces to minimize precision deviation. The final touch in our manufacturing process to combine the blades is done by hand through experienced and skilled craftsmen.

Research & Development

Our products are the end results of numerous monitoring of hair stylists, in depth research of their needs coupled with review of the basic elements which led to the creation of the development and research group today. To ensure our customers are satisfied and willing to purchase our products, the Research and Development group reviews the data in an objective and unbiased process to develop an evaluation standard which will meet the most demanding customer requirement in the market.



Factory in Iwate, Japan





PRODUCT LIST

Page	Series	Item		Size	Blade/Cut Ratio	Finger Hole	Coating & Material of Handle
10	Supreme	Supreme SPM-50	Powder Metal	5.0	Sword & Flat	М	Nickel-less*
		Supreme SPM-55	Powder Metal	5.5	Sword & Flat	M	
		Supreme SPM-60	Powder Metal	6.0	Sword & Flat	M	
11	SPM	Supreme SPM-55BT NEW	Powder Metal	5.5	Sword & Flat	M	Black Titanium + Nickel-less*
11		Supreme SPM-60BT NEW	Powder Metal	6.0	Sword & Flat	M	
	Supreme	Supreme SPM-500S	Powder Metal	5.0	Sword & Convex	R	Nickel-less*
12	SPM	Supreme SPM-550S	Powder Metal	5.5	Sword & Convex	R	
	Symmetric	Supreme SPM-600S	Powder Metal	6.0	Sword & Convex	R	
1.0	C	Supreme SCC-5700F	COBALT	5.7	Convex PRO	S	D 1 **
13	Supreme	Supreme SCC-6000F	COBALT	6.0	Convex PRO	S	Regular**
	New Cobalt (Black Cobalt)	NC-4.5	COBALT	4.5	Standard	R	Black + Nickel-less*
		NC-5	COBALT	5.0	Standard	R	
		NC-5.5	COBALT	5.5	Standard	R	
14		NC-6	COBALT	6.0	Standard	R	
		NC-5.5F	COBALT	5.5	Standard	S	
		NC-6F	COBALT	6.0	Standard	S	
	Cobalt	Cobalt 4500	COBALT	4.5	Standard	R	Nickel-less*
15		Cobalt 5000	COBALT	5.0	Standard	R	
		Cobalt 5500	COBALT	5.5	Standard	R	
	Black Crest	Joewell BC-50F	SUPER ALLOY	5.0	Sword & Convex	R	Titanium & Rubber
		Joewell BC-55F	SUPER ALLOY	5.5	Sword & Convex	R	
16		Joewell BC-60F	SUPER ALLOY	6.0	Sword & Convex	R	
		Joewell BC-40	SUPER ALLOY	40T	35%	R	
	ZN	Joewell ZN-500	SUPER ALLOY	5.0	Sword & Convex	M	Nickel-less*
17		Joewell ZN-550	SUPER ALLOY	5.5	Sword & Convex	M	
		Joewell ZN-600	SUPER ALLOY	6.0	Sword & Convex	М	
		Joewell FX-PRO 50	SUPER ALLOY	5.0	Sword & Flat	R	Nickel-less*
19		Joewell FX-PRO 55	SUPER ALLOY	5.5	Sword & Flat	R	
		Joewell FX-PRO 60	SUPER ALLOY	6.0	Sword & Flat	R	
	FX-PRO	Joewell FX-PRO 50PG	SUPER ALLOY	5.0	Sword & Flat	R	Pink Gold + Nickel-less*
		Joewell FX-PRO 55PG	SUPER ALLOY	5.5	Sword & Flat	R	
		Joewell FX-PRO 60PG	SUPER ALLOY	6.0	Sword & Flat	R	
20		Joewell FX-PRO BT50	SUPER ALLOY	5.0	Sword & Flat	R	Black Titanium + Nickel-less*
		Joewell FX-PRO BT55	SUPER ALLOY	5.5	Sword & Flat	R	
		Joewell FX-PRO BT60	SUPER ALLOY	6.0	Sword & Flat	R	
		Joewell FX-PRO 40	SUPER ALLOY	40T	35%	R	Nickel-less*
	AR	Joewell AR50 NEW	SUPER ALLOY	5.5	Sword & Convex	R	Nickel-less*
21		Joewell AR55 NEW	SUPER ALLOY	6.0	Sword & Convex	R	
21	С	Joewell C-550	SUPER ALLOY	5.5	Standard	R	Nickel-less*
		Joewell C-600	SUPER ALLOY	6.0	Standard	R	
	TR	Joewell TR-525	SUPER ALLOY	5.25	Convex Shape	R	Titanium & Rubber +
		Joewell TR-575	SUPER ALLOY	5.75	Convex Shape	R	Nickel-less*
22		Joewell TR-55C	SUPER ALLOY	5.5	Convex Shape	S	Titanium & Rubber
		Joewell TR-60C	SUPER ALLOY	6.0	Convex Shape	S	
	<u> </u>	3-22			1 3321.311 011mpc		<u> </u>



	TOUNCE T						
Page	Series	Item		Size	Blade/Cut Ratio	Finger Hole	Coating & Material of Handle
	FX	Joewell FX-55	SUPER ALLOY	5.5	Standard	R	Nickel-less*
23		Joewell FX-60	SUPER ALLOY	6.0	Standard	R	
24	C-ONE	Joewell C-ONE 50	SUPER ALLOY	5.0	Standard	R	Nickel-less*
		Joewell C-ONE 55	SUPER ALLOY	5.5	Standard	R	
		Joewell C-ONE 60	SUPER ALLOY	6.0	Standard	R	
25	JKX	Joewell JKX-650	SUPER ALLOY	6.5	Sword & Convex	S	Regular**
25	FZ	Joewell FZ-70	SUPER ALLOY	7.0	Convex Shape	S-M	Regular**
	Classic PRO	Joewell Classic PRO 450	SUPER ALLOY	4.5	Convex Shape	R	Nickel-less*
		Joewell Classic PRO 500	SUPER ALLOY	5.0	Convex Shape	R	
26		Joewell Classic PRO 550	SUPER ALLOY	5.5	Convex Shape	R	
		Joewell Classic PRO 600	SUPER ALLOY	6.0	Convex Shape	R	
	Classic	Joewell 45	SUPER ALLOY	4.5	Standard	R	Nickel-less*
27		Joewell 50	SUPER ALLOY	5.0	Standard	R	
		Joewell 55	SUPER ALLOY	5.5	Standard	R	
27		Joewell 60	SUPER ALLOY	6.0	Standard	R	
		Joewell 65	SUPER ALLOY	6.5	Standard	R	
		Joewell 70	SUPER ALLOY	7.0	Standard	R	
28	Craft	Craft CR-610	SUPER ALLOY	6.1	KATANA	S	Regular**
20		Craft CR-630	SUPER ALLOY	6.3	KATANA	S	
	ZII	Joewell ZII-55CX	SUPER ALLOY	5.5	Convex Shape	S	Regular**
		Joewell ZII-60CX	SUPER ALLOY	6.0	Convex Shape	S	
29	Z	Joewell Z-55C	SUPER ALLOY	5.5	Standard	S	Regular**
		Joewell Z-60C	SUPER ALLOY	6.0	Standard	S	
	SDB	Joewell SDB-58R	SUPER ALLOY	5.8	Curved Bamboo Leaf	R	Regular**
30		Joewell SDB-60R	SUPER ALLOY	6.0	Curved Bamboo Leaf	R	
	JDB	Joewell JDB-610F NEW	SUPER ALLOY	6.2	Bamboo Leaf	S	Regular**
	FX-L	Joewell FX-L55	SUPER ALLOY	5.5	Standard	R	Regular**
	LC	Joewell F LC-50	STAINLESS ALLOY	5.0	Standard	R	Regular**
31		Joewell F LC-55	STAINLESS ALLOY	5.5	Standard	R	
		Joewell F LC-60	STAINLESS ALLOY	6.0	Standard	R	
	LSF	Joewell LSF-65	SUPER ALLOY	6.5	Convex Shape	M	Regular**
32		Joewell LSF-70	SUPER ALLOY	7.0	Convex Shape	M	
	E	Joewell E-30	SUPER ALLOY	30T	15%	R	Nickel-less*
- (Joewell E-40	SUPER ALLOY	40T	35%	R	
34	НХТ	Joewell HXT-30	SUPER ALLOY	30T	15%	R	Nickel-less*
		Joewell HXT-40	SUPER ALLOY	40T	35%	R	
35	SNT	Supreme SNT-40	SUPER ALLOY	40T	less than 5%	S	Regular**
	HXG	Joewell HXG-20	SUPER ALLOY	20T	15-20%	R	Nickel-less*
36		Joewell HXG-17	SUPER ALLOY	17T	25-30%	R	
37		Joewell HXG-14	SUPER ALLOY	14T	40-50%	R	
38	JGC	Joewell JGC-24	SUPER ALLOY	24T	10-15%	S	Regular**
39		Joewell JGC-12	SUPER ALLOY	12T	80%	S	
	rial of Blade	Finger Hole			of Handle		

Material of Blade

Finger Hole

Nickel Contents of Handle

Powder Metal Alloy

Cobalt Base Alloy CBA-1

Super Alloy

Stainless Alloy

R = Regular M = Medium S = Small *Nickel-less: less than 0.6%, **Regular: about 5% Coating: less than 0.6%, Removable Finger Rest: less than 0.6%

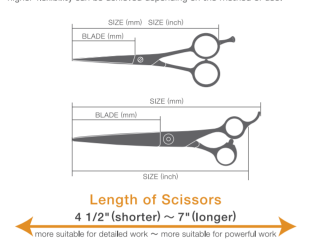
Specification of scissors

JOEWELL delivers products, which better match customer needs for more precise and consistent quality by using a uniform system from design consideration during new product development to standardization and quality control in the manufacturing process.

1. Size of scissors

The size of scissors is usually indicated in inches. The short ones are 4.5 inches, and long ones are up to about 7 inches. The indication in inches is not the length of the blade but the length from the blade edge to finger ring. Size is selected depending on the cut techniques, and popular sizes differ between countries and regions.

Shorter scissors are more suitable for detailed work, and longer scissors are more suitable for powerful work. Cutting accurately in a straight line is the basic of the blunt cut and, therefore, the 5-inch to 6-inch size is the mainstream. The characteristics of long scissors enable efficient work because more hair can be cut at one time, and a higher flexibility can be achieved depending on the method of use.



2. Material

1) Material for the blade

Material for blade is one of the most important elements in the quality

To achieve a better edge and durability, JOEWELL uses the following original blade materials.

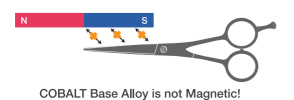
a. Super Alloy

Top quality special alloys born through the pursuit of ultra-fine composition. This material was developed from the long-term experience in manufacturing techniques and the accumulation of user comments and is suitable for hairdressing scissors. It has the best edge sharpness and durability.

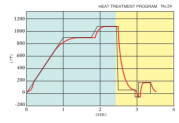
b.Cobalt Base Alloy

Based on the scarce metal cobalt, it includes chrome, tungsten, and carbon. Cobalt base alloys do not require heat treatment as the material already has hardness, which is suitable for blades. The other characteristics include chemical-resistance and rust-resistance. JOEWELL uses CBA1, which has higher hardness and longer life, and is suitable for dry hair, and CBA12, which has lower hardness and the characteristic of soft cutting.

Compared to cobalt base alloys, stainless has greater hardness but cobalt has higher wear resistance. Therefore, looking at all the elements, a cobalt base alloy has a longer life. Stainless requires heat treatment but cobalt does not. Cobalt is not magnetic; therefore, you can determine whether it is a cobalt base alloy or stainless (stainless including cobalt) by placing a magnet over the blade. Some products claiming to be cobalt are actually stainless. By placing a magnet over the blade, the material can be distinguished from a cobalt base alloy or stainless.



Latest heat treatment techniques



Heat treatment is applied to stainless blade materials except for cobalt base alloys. A computer-controlled, full automatic vacuum heat treatment method is adopted. It can maximize the quality of the material and achieve consistent heat treatment JOEWELL

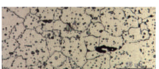
manufactures its products at the highest level of hardness that is practically possible, and the hardness is 15% higher than the general hardness of most of competitors' products. It produces the best edge and durability.

c. Powder Metal Alloy



In the usual manufacturing process of steel materials, the metal structure becomes uneven. This is because ingredients melted at high temperatures create a rough carbide. In order to solve this matter a new manufacturing process was developed, this is called 'Powder Metallurgy Processing'. In this process steel materials are baked in powder form, and the metal structure is no longer rough, but becomes smooth and fine. This means Powder Metal Alloy provides, a greater hardness and strength, excellent wear resistance, and excellent corrosion resistance





Powder Metal Allov

Regular Blade Material

d. Stainless Alloy

Stainless steel for high-grade cutting tools.

2) Material for the handle

JOEWELL is also concerned about the handle material. We use nickelless (0.6% or less) stainless in most of our products to ensure against metal (nickel) allergies. The countermeasure against nickel allergies is specially demanded in Europe so most of JOEWELL products in Europe are nickel allergy resistant. Also, because of the hard material used, the handle is difficult to be deformed (scissors do not easily go out of tune), and its face is difficult to get scratched. Please see details of nickel contents on Page 19.

3. Design of the handle

Please select the most suitable handle shape depending on hand size, experience, and cut techniques.

1) Symmetric Handle

The symmetry of the handle design is widely appreciated as the basic style for beauty salons. Symmetric design makes it possible to use both sides of the scissors or to change the way the scissors are held for a greater degree of freedom.





2) Offset Handle

The length of the handle grip differs between still blade and moving blade. Offset handles easily fit the hand so the wrist, elbow, and shoulder do not tire easily when opening or closing the scissors. It is especially easy and popular for the ordinary blunt cut. Another name for this is the ergonomic handle. Various angles and designs are available in offset types so please select according to your preference.

3) The size of the finger hole

Regular, Medium and Small sizes are available. A finger ring can be attached to reduce the size of finger hole.



4.Blade shape

1) Blade setting

The convex blade is sharp for softer cutting while the flat (single bevel blade) is superior for lightweight durability because the whole blade can be designed flat. Tokosha scissors are available in four blade shapes

a. The Standard JOEWELL Blade Flat Single Bevel Blade

This is the most popular, easy to use, and JOEWELL world standard original blade. Because this is a flat blade and the blade body is light, a lilting cut is possible. Other characteristics include a flat face that fits the hair and comb face.



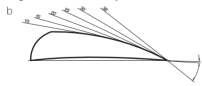
b.Convex Blade

Convex Pro Blade

In pursuit of sharp, smooth cutting, this has the sharpest blade angle and setting. Final finishing is manually done by craftsman to achieve an artistic cutting. Because the cross section of the blade shape is large, it is powerful. Because the point of the blade is smaller than a hair, hairs will not fly about.

Convex Shape Blade

The Convex Shape Blade was developed by implementing the latest technology on top of the advantage of the convex blade. It maintains soft, sharp cutting and is suitable for anyone.



c.Sword Shape Blade

This type is a sword shape. The power is delivered to the point of the blade with this design



d.Concave Blade

The new Concave blade with a keen edges achieves a sharp cutting performance.



2) Width of blade

Various blade widths are available. With the wider blade, it is more powerful for cutting hair, and the cut is light. Those with a thin blade point are suitable for detailed work.

3) Blade lines

Various blade lines are available from straight to curved. Generally, the straighter blade is called a straight blade, the ordinary one is called a willow blade, and the curved one is called a bamboo leaf blade. JOEWELL designs blade lines according to the characteristic of each item. The straighter the blade, the easier it is to hold hair for cutting without having the hair slide. The bigger the curve, the greater the amount of hair that will slide when cutting for a smooth, soft cut. The bamboo leaf blade type, which has the biggest curve, is suitable for slide cuts and slicing





5. Screw on the scissors

Flat screws will not hinder cutting because it has no bulge. Adjustable screws can easily be adjusted to suit your preference.

1) Precision Flat Screw

This is an ultra-precise NC manufacturing screw with little looseness. Because this screw is flat, it does not hinder the comb when cutting and can be adjusted with a coin (with 1.7 mm or less thickness).



2) Thin Adjustable Screw

The fine screw thread in the 0.35mm size makes fine tuning possible, and the locking and tension functions prevent loosening. By embedding a part of the screw, a more compact design was achieved.

The dry bearing screw system is applied at the screw part to pursue smooth opening/closing operation. The solid bearing are made of resin. The features are light, smooth opening/closing operation, maintenance free, lightweight, and thin body



3) Dry Bearing Screw System

lubricated pivot point contact and the dry



6.Removable Finger Rest

This is finger rest with washer, which does not easily come off, is removable and easy to use. Fitness to fingers was taken into consideration in the design.



7. Serial Number

Each product has unique serial number, which is utilized for quality control and after-sales service management.





JOEWELL SUPREME SPM



Joewell SPM Series - Winner of iF Gold Award 2018

Joewell SPM series has won the top distinction in iF Design Award, the iF Gold Award. From over 6,400 submissions, only 75 were awarded the gold by the independent expert iF jury.

Jury statement:

"Perfect at every level, this series of professional haircutting scissors exceed even the highest expectations. Nice to look at, the tactile experience is unparalleled. Metal surface, shape, and rubber areas do a perfect job to fit one's fingers at every working angle – and finally the blade movement is extremely smooth."

Powder Metal Alloy

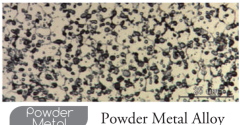


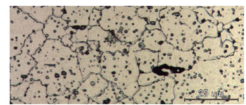
In the usual manufacturing process of steel materials, the metal structure becomes uneven. This is because ingredients melted at high temperatures create a rough carbide. In order to solve this matter a new manufacturing process was developed, this is called 'Powder Metallurgy Processing'. In this process steel materials are baked in powder form, and the metal structure is no longer rough, but becomes smooth and fine. This means Powder Metal Alloy provides;

- A greater hardness and strength = Soft cutting quality. The edge is not easily nicked.
- Excellent wear resistance = Longer cutting life. Less necessity of re-sharpening.
- Excellent corrosion resistance.



Impact strength is 12 times larger than Cobalt Base Alloy CBA-1* = Blade is not easily broken, and the edge is not easily nicked.

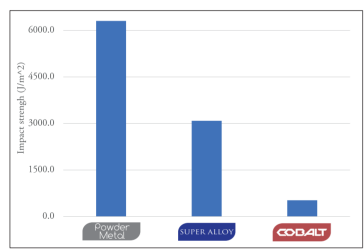


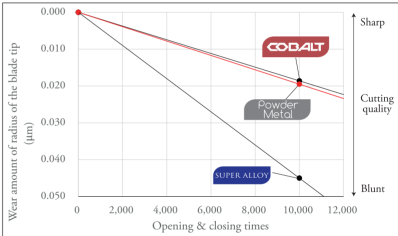


Regular Blade Material

Wear Resistance - 2X

Wear resistance is more than 2 times larger than Super Alloy* = Expected durability is more than 2 times higher than Super Alloy.





3D Ergonomic Handle

3D handle fits to your hand completely. Mat surface finish provides touching comfort and non-slip effect. Finger rest covered with silicone rubber provides better grip feeling and stability when holding scissors.







Ergonomic handle for a natural movement of a thumb, fingers, and an elbow. Easy to hold scissors in a comfortable position with little burden on a hand and an elbow.

^{*}These data were proved by in-company product tests.







Powder Metal Alloy & 3D ergonomic handle. Winner of iF Gold Award 2018.











Powder Metal Alloy & 3D ergonomic handle. Black Titanium Coating. Winner of Red Dot Award 2019.

reddot award 2019 winner





Size: 6.0" Blade: 71 mm Weight: 48.0g Size of Finger Hole: Medium Sword & Flat Blade Powder Metal Alloy Dry Bearing Screw System Permanent Finger Rest Covered with Silicone Rubber Black Titanium Coating



SUPREME SPM SYMMETRIC HANDLE Powder Metal



Powder Metal Alloy & Symmetric handle.



Size: 5.0" Blade: 56 mm Weight: 36.0g Size of Finger Hole: Regular (L) Sword & Convex Blade Powder Metal Alloy Dry Bearing Screw System Removable Finger Rest



Size of Finger Hole: Regular (L) Sword & Convex Blade Powder Metal Alloy Dry Bearing Screw System Removable Finger Rest



Size of Finger Hole: Regular (L) Sword & Convex Blade Powder Metal Alloy Dry Bearing Screw System Removable Finger Rest





Convex blade and Cobalt Base Alloy CBA-1 provide excellent durability and soft cutting quality.



Supreme SCC-5700F

Size: 5.7" Blade: 57mm Weight: 49.5g Size of Finger Hole: Small Convex PRO Blade Cobalt Base Alloy CBA-1 Dry Bearing Screw System Permanent Finger Rest Hard Titanium Coated Handle



Supreme SCC-6000F

Size: 6.0" Blade: 64mm Weight: 52.0g Size of Finger Hole: Small Convex PRO Blade Cobalt Base Alloy CBA-1 Dry Bearing Screw System Permanent Finger Rest Hard Titanium Coated Handle

Cobalt Base Alloy CBA-1



The cobalt base alloy CBA-1, of which more than 2.5 times durability has been proven, is applied for the blade material. Since its containing ratio is about 50%, it is very hard and has superior wear resistance.



NEW COBALT (BLACK COBALT)



Black Cobalt favored by top artist around the world. Straight, thin, and narrow blade enables detailed works. Cobalt Base Alloy CBA-1 provides excellent durability.





Longer cutting life acheived by Cobalt Base Alloy. Cobalt series is a best seller around the world since its debut in 1977.



COBALT 5000

Cobalt 5000

Size: 5.0" Blade: 51mm Weight: 32.5g Size of Finger Hole: Regular (L) The standard JOEWELL blade Cobalt Base Alloy CBA-1 Precision Flat Screw Removable Finger Rest



Cobalt 5500

Size: 5.5" Blade: 53mm Weight: 37.0g Size of Finger Hole: Regular (L) he standard JOEWELL blade Cobalt Base Alloy CBA-1 Precision Flat Screw Removable Finger Rest



Ergonomic handle & Black rubber coated handle.





Joewell BC-60F

Black Titanium & Rubber Coated Handle

Size: 6.0" Blade: 64mm Weight: 50.0g Size of Finger Hole: Regular (L) Sword & Convex Blade Supreme Stainless Alloy, Dry Bearing Screw System with Silver Screw Cover, Removable Finger Rest Black Titanium & Rubber Coated Handle





Ergonomic handle & Short permanent finger rest.







FX-PRO SERIES

FX 3D handle is designed for a natural movement of a thumb, fingers, and an elbow.



Sword & Flat Blade

The back side is Flat blade and the top side is Sowrd blade. It enables accurate and stable operation because the flat blade fits the comb face and hair panel.



Dry Bearing Screw System

All light and smooth action is provided by the Dry Bearing Screw System.



















FX-PRO BT (BLACK TITANIUM)







FX-PRO THINNING







Size: 5.5" Blade: 55mm Size of Finger Hole: Regular (L) The standard JOEWELL Blade Supreme Stainless Alloy Precision Flat Screw Permanent Finger Rest Joewell AR-60
Size: 6.0" Blade: 64mm

Size: 6.0" Blade: 64mm
Size of Finger Hole: Regular (L)
The standard JOEWELL Blade
Supreme Stainless Alloy
Precision Flat Screw
Permanent Finger Rest

This picture is a sample and may be different from actual products.







Ergonomic handle with permanent finger rest.



Size: 5.5" Blade: 56mm Weight: 45.0g Size of Finger Hole: Regular (L) The standard JOEWELL Blade Supreme Stainless Alloy Precision Flat Screw Permanent Finger Rest



Size: 6.0" Blade: 65mm Weight: 48.0g Size of Finger Hole: Regular (L) The standard JOEWELL Blade Supreme Stainless Alloy Precision Flat Screw Permanent Finger Rest





Blue titanium and rubber coated handle provides better grip feeling and stability when holding scissors.



Joewell TR-525

Size: 5.25" Blade: 49mm Weight: 38.5g Size of Finger Hole: Regular (L) Convex Shape Blade Supreme Stainless Alloy Precision Flat Screw Removable Finger Rest Blue Titanium & Rubber Coated Handle

Joewell TR-575

Size: 5.75" Blade: 59mm Weight: 41.0g Size of Finger Hole: Regular (L) Convex Shape Blade Supreme Stainless Alloy Precision Flat Screw Removable Finger Rest Blue Titanium & Rubber Coated Handle



Titanium and a rubber coating are applied to the handle. The characteristics are a soft touch, which cannot be achieved with metal, and a non-slip surface.

Handles are coated with rubber this makes them smooth to the touch. And as there is no nickel in coating; it is ideal for hairdressers that sometimes suffer allergic reactions.





Size: 5.5" Blade: 56mm Weight: 42.0g Size of Finger Hole: Small Convex Shape Blade Supreme Stainless Alloy Thin Adjustable Screw

Removable Finger Rest

Blue Titanium & Rubber Coated Handle

Joewell TR-60C

Size: 6.0" Blade: 65mm Weight: 44.5g Size of Finger Hole: Small Convex Shape Blade Supreme Stainless Alloy Thin Adjustable Screw Removable Finger Rest Blue Titanium & Rubber Coated Handle





FX 3D handle is designed for a natural movement of a thumb, fingers, and an elbow.



Joewell FX-55

Size: 5.5" Blade: 55mm Weight: 45.0g Size of Finger Hole: Regular (L) The Standard JOEWELL Blade, Supreme Stainless Alloy, Thin Adjustable Screw, Removable Finger Rest



Size: 6.0" Blade: 64mm Weight: 47.0g Size of Finger Hole: Regular (L) The Standard JOEWELL Blade, Supreme Stainless Alloy, Thin Adjustable Screw, Removable Finger Rest





Joewell's standard model of offset handle. Easy to hold scissors in a comfortable position with little burden on a hand and an elbow.















Long scissors with powerful sword blades. Dry Bearing System enables smooth opening and closing actions.

Joewell's long scissors in 7.0".



Joewell JKX-650

Size: 6.5" Blade: 79mm Weight: 53.0g Size of Finger Hole: Small Sword & Convex Blade Supreme Stainless Alloy, Dry Bearing Screw System, Permanent Finger Rest



Joewell FZ-70

Size: 7.0" Blade: 84mm Weight: 63.0g Size of Finger Hole: Small-Medium Convex Shape Blade Supreme Stainless Alloy Thin Adjustable Screw Permanent Finger Rest



Lightweight & Smooth action. Thin and narrow blade enables detailed works.



Joewell Classic PRO 450

Size: 4.5" Blade: 43mm Weight: 23.0g Size of Finger Hole: Regular (L) Convex Shape Blade Supreme Stainless Alloy Precision Flat Screw Removable Finger Rest



Joewell Classic PRO 500

Size: 5.0" Blade: 50mm Weight: 27.5g Size of Finger Hole: Regular (L) Convex Shape Blade Supreme Stainless Alloy Precision Flat Screw Removable Finger Rest



Joewell Classic PRO 600

Size: 6.0" Blade: 68mm Weight: 36.5g Size of Finger Hole: Regular (L) Convex Shape Blade Supreme Stainless Alloy Precision Flat Screw Removable Finger Rest



Joewell Classic PRO 550

Size: 5.5" Blade: 50mm Weight: 27.5g Size of Finger Hole: Regular (L) Convex Shape Blade Supreme Stainless Alloy Precision Flat Screw Removable Finger Rest



Classic series is our standard model which made Joewell known throughout the world, and has been selling around the world for over 30 years.



Size: 4.5" Blade: 42mm Weight: 28.0g Size of Finger Hole: Regular (L) The Standard JOEWELL Blade Supreme Stainless Alloy Precision Flat Screw Removable Finger Rest



Size: 5.0" Blade: 48mm Weight: 32.0g Size of Finger Hole: Regular (L)

The Standard JOEWELL Blade Supreme Stainless Alloy Precision Flat Screw

Removable Finger Rest



Joewell 60

Size: 6.0" Blade: 65mm Weight: 41.0g Size of Finger Hole: Regular (L) The Standard JOEWELL Blade Supreme Stainless Alloy Precision Flat Screw Removable Finger Rest



Joewell 55

Size: 5.5" Blade: 53mm Weight: 36.5g Size of Finger Hole: Regular (L) The Standard JOEWELL Blade Supreme Stainless Alloy Precision Flat Screw Removable Finger Rest



Joewell 65

Size: 6.5" Blade: 69mm Weight: 45.5g Size of Finger Hole: Regular (L) The Standard JOEWELL Blade Supreme Stainless Alloy Precision Flat Screw Removable Finger Rest



Size: 7.0" Blade: 82mm Weight: 50.0g Size of Finger Hole: Regular (L) The Standard JOEWELL Blade Supreme Stainless Alloy Precision Flat Screw Removable Finger Rest



Polyhedral grip 3D handle fits your hand completely. KATANA blade provides powerful and sharp cutting performance.





Polyhedral Grip 3-Dimensional Handle

New Polyhedral Grip 3D Handle assists a comfortable hair cutting & handling scissors.





Polyhedral Grip fits each fingers.

3-Dimensional Handle

Dry Bearing Screw with Decorated Silver Plate

The dry bearing screw is applied to make smooth opening and closing operation. The solid lubricated pivot point contact and the dry bearing are made of resin. Optional Decorated Silver Plate can be changed.

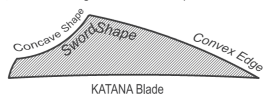


Design for Easy combing in the right hand while holding scissors

KATANA Blade

Sword Shape Blade, Convex Pro Edge and Concave Shape on back of blades





Convex Edge: Create powerful & sharp cutting performance. Sword Shape: Power is delivered to the point of the blade. Concave Shape: Adjust the weight & balance of blades.







Ergonomic handle with Small finger holes.





SDB - CURVED BAMBOO LEAF BLADE



Suitable for slide and dry cut. Esay to make convex and concave shape.



Joewell SDB-58R

Size: 5.8" Blade: 60mm Weight: 48.0g Size of Finger Hole: Regular (L) Curved Bamboo Leaf Blade, Supreme Stainless Alloy, Thin Adjustable Screw, Removable Finger Rest

Joewell SDB-60R

Size: 6.1" Blade: 66mm Weight: 66.0g Size of Finger Hole: Regular (L) Curved Bamboo Leaf Blade, Supreme Stainless Alloy, Thin Adjustable Screw, Removable Finger Rest



JDB - BAMBOO LEAF BLADE

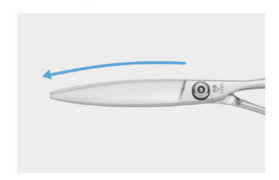


Suitable for slide and dry cut.



Joewell JDB-610F NEW

Size: 6.2" Blade: 70mm Weight: 61.5g Size of Finger Hole: Small Bamboo Leaf Blade Supreme Stainless Alloy Thin Adjustable Screw Permanent Finger Rest





LEFT HANDED SCISSORS



Scissors exclusively for left handed.



Joewell FX-L55 (Left handed)

Size: 5.5" Blade: 54mm Weight: 44.0g Size of Finger Hole: Regular (L), The Standard JOEWELL Blade, Supreme Stainless Alloy, Thin Adjustable Screw, Removable Finger Rest



Joewell F LC-50 (Left handed)

Size: 5.0" Blade: 49mm Weight: 44.7g Size of Finger Hole: Regular (L), The Standard Joewell Blade Supreme Stainless Alloy, Precision Flat Screw, Removable Finger Rest





Joewell F LC-60 (Left handed)

Size: 6.0" Blade: 64.5mm Weight: 49.5g Size of Finger Hole: Regular (L), The Standard Joewell Blade Supreme Stainless Alloy, Precision Flat Screw, Removable Finger Rest





Joewell F LC-55 (Left handed)

Size: 5.5" Blade: 56.5mm Weight: 47.5g Size of Finger Hole: Regular (L), The Standard Joewell Blade Supreme Stainless Alloy, Precision Flat Screw, Removable Finger Rest



Scissors exclusively for left handed.





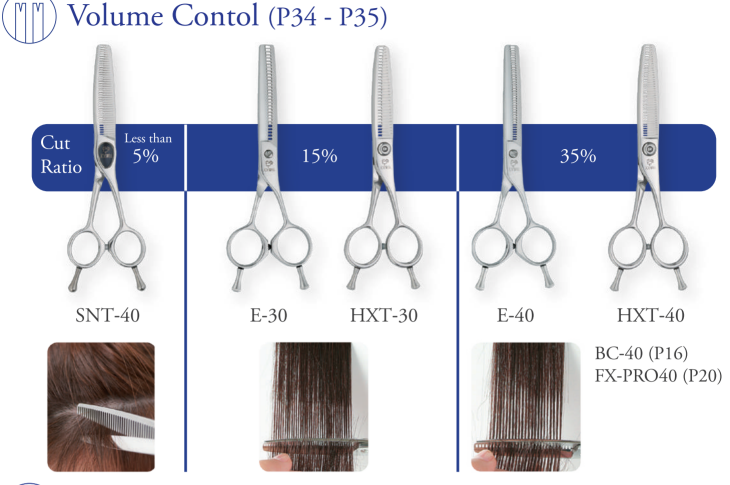
Joewell LSF-65 (Left handed)

Size: 6.5" Blade: 74mm Weight: 63.0g Size of Finger Hole: Small, Convex Shape Blade Supreme Stainless Alloy, Thin Adjustable Screw, Permanent Finger Rest

Joewell LSF-70(Left handed)

Size: 7.0" Blade: 85mm Weight: 65.5g Size of Finger Hole: Small, Convex Shape Blade Supreme Stainless Alloy, Thin Adjustable Screw, Permanent Finger Rest

THINNING SCISSORS



Texturizing (P36 - P39)





Best selling thinning scissors in Europe. E series is a basic thinner with symmetric handle.



W HXT - CONVEX THINNING SUPERALLOY

HXT series is a convex thinner with good balance of weight and sharp cutting performance.





SUPREME SNT - VOLUME CONTROL



Thinner for the root of hair. Each thinning tooth cuts only one hair.

You can control volume of hair by times of cutting hair.





Cut the root of hair to reduce volume of hair.



Cut the middle of hair to make volume of hair.



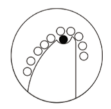
Cut the tip of hair to adapt hair delicately.

Cut only one hair without damage because of a tiny grove on the tip of thinning tooth.



Enlarged photo of a hair and the tip of thinning blade.





Supreme SNT-40

40-tooth, Cut ratio: less than 5% Size: 5.9" Blade: 60mm Weight: 52.0g Size of Finger Hole: Regular (L) Supreme Stainless Alloy Dry Bearing Screw System Removable Fin er Rest







HXG - TEXTURIZING



Thinning scissors for texture adjustment. Because of flat teeth and extended gaps, hair is easily caught and scissors can be pulled easily when inserting blades vertically or diagonally.



Joewell HXG-20

20-tooth, Cut Ratio about 15-20% Size: 5.9" Blade: 62mm Weight: 54.5g Size of Finger Hole: Regular (L) Supreme Stainless Alloy Thin Adjustable Screw Removable Finger Rest

15-20%





Joewell HXG-17

17-tooth, Cut Ratio about 25-30% Size: 5.9" Blade: 62mm Weight: 54.5g Size of Finger Hole: Regular (L) Supreme Stainless Alloy Thin Adjustable Screw Removable Finger Rest

Cut Ratio 25-30%











Joewell HXG-14

14-tooth, Cut Ratio 40-50% Size: 5.9° Blade: 62mm Weight: 55.5g Size of Finger Hole: Regular (L) Supreme Stainless Alloy Thin Adjustable Screw Removable Finger Rest

Cut Ratio 40-50%







HXG-20, HXG-17: Hair is easily caught, and scissors can be easily pulled even when inserting the scissors vertically or diagonally.



HXG-14: Making gradation





Thinning scissors for texture adjustment. Because of flat teeth and extended gaps, hair is easily caught and scissors can be pulled easily when inserting blades vertically or diagonally.











Easy to create texture of hair. Good for texturizing, volume out hair, and slicing.





Joewell JGC-24

24-tooth, Cut Ratio: 10-15% Size: 6.3" Blade: 69mm Weight: 57.0g Size of Finger Hole: Small Supreme Stainless Alloy Dry Bearing Screw System Permanent Finger Rest

Cut Ratio 10-15%



JGC-24, JGC-12, HXG-20, HXG-17, HXG-14



JGC - 80% CUT SCISSORS



80% "Cut & Thinning" scissors have both functions of cutting and thinning scissors. It is possible to cut short and make soft texture of hair ends at the same time.

















12-tooth, Cut Ratio: 80% Size: 6.2" Blade: 67mm Weight 58.5g Size of Finger Hole: Small Supreme Stainless Alloy Dry Bearing Screw System Permanent Finger Rest







