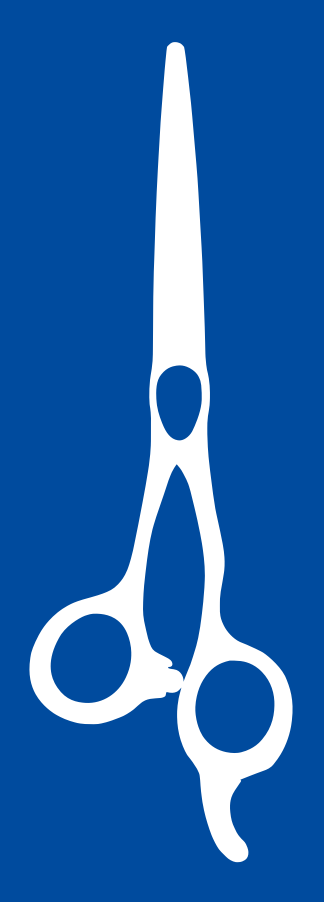
JOEWELL®



JOEWELL PRODUCT GUIDE

The Cutting Edge to Your Creativity

Since our establishment in 1917, Tokosha have strived to ensure that our Joewell brand has remained synonymous with definitive quality, and expertly crafted scissors. The company is known for its passion in the pursuit to provide hairdressers worldwide the ultimate cutting tools that cater for the diverse needs of all our customers. Our master craftsmen use their extensive experience, and leading technology, to provide award winning design and hand finished scissors.









Handmade in Japan

Tokosha was founded in 1917 as a manufacturer of medical scissors. In 1921, we entered the barber scissors industry, and in 1955, after World War II, we became a specialized manufacturer of hairdressing scissors. Since 1921 was a year of the Rooster, we use the Rooster as our trademark. In 1975, the "JOEWELL" brand was launched, and its name became known throughout the world. Currently, Joewell scissors is available to purchase in more than 50 countries around the world. Our factory is located in lwate Japan, and our scissors are hand-made by experienced craftsmen.







Urushi Scissors

Urushi scissors is a new concept of scissors. It means scissors decorated with lacquer which is called "urushi" in Japanese. Iwate Prefecture, where Joewell scissors are produced, is also the largest producer of urushi in Japan. By collaborating with urushi which is one of the Japan's traditions, we will spread a new form of craftsmanship to the world.



HSC

Tokosha (Joewell) is a member of HSC, Hairdressing Scissors Consortium. HSC is an organization aiming for better scissors manufacturing and making individuals and groups involved in hair industry work safely and reliably.



PRODUCT LIST

Page	Series	Product name / Bla	de material	Size	Blade Shape Cut ratio	Finger hole	Coating / Handle material
10 Supreme		SPM-50	Powder Metal	5.0	Sword & Flat	М	
	Cupromo	SPM-55	Powder Metal	5.5	Sword & Flat	М	Nickel-less*
	Supreme SPM	SPM-60	Powder Metal	6.0	Sword & Flat	М	
11	- SFIVI	SPM-55BT	Powder Metal	5.5	Sword & Flat	М	Nickel-less* + Coating (Black Titanium)
		SPM-60BT	Powder Metal	6.0	Sword & Flat	М	
	Supreme	SPM-500S	Powder Metal	5.0	Sword & Convex	R	Nickel-less*
12	SPM	SPM-550S	Powder Metal	5.5	Sword & Convex	R	
	Symmetric	SPM-600S	Powder Metal	6.0	Sword & Convex	R	
13	Supreme SCC	SCC-5700F	COBALT	5.7	Convex	S	Regular**
10	Guprenie GGG	SCC-6000F	COBALT	6.0	Convex	S	rioguiai
		NC-4.5	COBALT	4.5	Flat	R	
		NC-5	COBALT	5.0	Flat	R	
14	New Cobalt	NC-5.5	COBALT	5.5	Flat	R	Nickel-less* + Coating
15	new Codait	NC-6	COBALT	6.0	Flat	R	(Black Chrome)
		NC-5.5F	COBALT	5.5	Flat	S	
		NC-6F	COBALT	6.0	Flat	S	
		CO-4500	COBALT	4.5	Flat	R	
16	Cobalt	CO-5000	COBALT	5.0	Flat	R	Nickel-less*
		CO-5500	COBALT	5.5	Flat	R	
		BC-50F	SUPER ALLOY	5.0	Sword & Convex	R	
17	Black Crest	BC-55F	SUPER ALLOY	5.5	Sword & Convex	R	Regular + Coating***
''	Diack Orest	BC-60F	SUPER ALLOY	6.0	Sword & Convex	R	(Black Titanium)
		BC-40	SUPER ALLOY	6.0	35%	R	
18	Craft	CR-610	SUPER ALLOY	6.1	Sword	S	Regular**
10	Clait	CR-630	SUPER ALLOY	6.3	Sword	S	i legulai
		ZN-500	SUPER ALLOY	5.0	Sword & Convex	М	
19	ZN	ZN-550	SUPER ALLOY	5.5	Sword & Convex	М	Nickel-less*
		ZN-600	SUPER ALLOY	6.0	Sword & Convex	М	
	FX-PRO	FX-PRO50	SUPER ALLOY	5.0	Sword & Flat	R	
		FX-PRO55	SUPER ALLOY	5.5	Sword & Flat	R	Nickel-less*
20		FX-PRO60	SUPER ALLOY	6.0	Sword & Flat	R	
21	I A-FRO	FX-PRO55MB	SUPER ALLOY	0.0 GWOIG & Flat	Nickel-less* + Coating		
		FX-PRO60MB	SUPER ALLOY	6.0	Sword & Flat	R	(Black Chrome)
		FX-PRO40	SUPER ALLOY	6.0	35%	R	Nickel-less*
	AR	AR-580	SUPER ALLOY	5.5	Convex	R	Nielsel Jese*
22		AR-610	SUPER ALLOY	6.0	Convex	R	Nickel-less*
~~	тр	TR-525	SUPER ALLOY	5.25	Convex	R	Nickel-less* + Coating
	TR	TR-575	SUPER ALLOY	5.75	Convex	R	(Titanium & Rubber)
	FX	FX-55	SUPER ALLOY	5.5	Flat	R	Nickel-less*
23		FX-60	SUPER ALLOY	6.0	Flat	R	
	<u> </u>	I			L		

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Page	Series	Product name /	Blade material	Size	Blade Shape Cut ratio	Finger hole	Coating / Handle material
24	Slim	SL-55	SUPER ALLOY	5.5	Convex	S	Regular**
		SL-60	SUPER ALLOY	6.0	Convex	S	i iegulai
25	JKX	JKX-650	SUPER ALLOY	6.5	Sword & Convex	S	Regular**
	FZ	FZ-70	SUPER ALLOY	7.0	Convex	S-M	Regular**
26	Classic PRO	PRO-450	SUPER ALLOY	4.5	Convex	R	Nickel-less*
		PRO-500	SUPER ALLOY	5.0	Convex	R	
		PRO-550	SUPER ALLOY	5.5	Convex	R	
		PRO-600	SUPER ALLOY	6.0	Convex	R	
		J-45	SUPER ALLOY	4.5	Flat	R	
		J-50	SUPER ALLOY	5.0	Flat	R	
27	Classic	J-55	SUPER ALLOY	5.5	Flat	R	Nickel-less*
21	Classic	J-60	SUPER ALLOY	6.0	Flat	R	Nickeriess
		J-65	SUPER ALLOY	6.5	Flat	R	
		J-70	SUPER ALLOY	7.0	Flat	R	
		ZII-55CX	SUPER ALLOY	5.5	Convex	S	
00	Z	ZII-60CX	SUPER ALLOY	6.0	Convex	S	Regular**
28		Z-55C	SUPER ALLOY	5.5	Flat	S	Danisla viti
		Z-60C	SUPER ALLOY	6.0	Flat	S	Regular**
	SDB (Slide cut)	SDB-58R	SUPER ALLOY	5.8	Curved leaf-shaped	R	Regular**
00		SDB-60R	SUPER ALLOY	6.0	Curved leaf-shaped	R	
29	JDB (Slide cut)	JDB-580F	SUPER ALLOY	5.8	Leaf-shaped	S	Regular**
		JDB-610F	SUPER ALLOY	6.2	Leaf-shaped	S	
	FX-L	FX-L55	SUPER ALLOY	5.5	Flat	R	Regular**
30	LC	LC-50	STAINLESS ALLOY	5.0	Convex	R	Regular**
30		LC-55	STAINLESS ALLOY	5.5	Convex	R	
		LC-60	STAINLESS ALLOY	6.0	Convex	R	
	LSF	LSF-65	SUPER ALLOY	6.5	Convex	М	
31		LSF-70	SUPER ALLOY	7.0	Convex	М	Regular**
	E	E-30	SUPER ALLOY	5.5	15%	R	Nickel-less*
33		E-40	SUPER ALLOY	5.5	35%	R	
		E-40MB	SUPER ALLOY	5.5	35%	R	Nickel-less* + Coating (Black Chrome)
34	НХТ	HXT-30	SUPER ALLOY	5.9	15%	R	Nickel-less*
		HXT-40	SUPER ALLOY	5.9	35%	R	
35	SNT	SNT-40	SUPER ALLOY	5.9	less than 5%	S	Regular**
36 37	HXG	HXG-20	SUPER ALLOY	5.9	15-20%	R	Nickel-less*
		HXG-17	SUPER ALLOY	5.9	25-30%	R	
		HXG-14	SUPER ALLOY	5.9	40-50%	R	
38 39	JGC	JGC-24	SUPER ALLOY	6.2	10-15%	S	Regular**
		JGC-12	SUPER ALLOY	6.2	80%	S	
		J 0.0 1 =		1	5070		

Blade material

Powder Metal Alloy
Cobalt Base Alloy
Super Alloy
Stainless Alloy
Stainless Alloy

Finger hole size

R = Regular M = Medium S = Small

Nickel contents of handle

*Nickel-less: less than 0.6% **Regular: about 5% ***Coating: less than 0.6%



Blade Material

Powder Metal Alloy



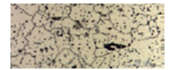
In the usual manufacturing process of steel materials, the metal structure becomes uneven. This is because ingredients melted at high temperatures create a rough carbide. In order to solve this matter a new manufacturing process was developed, this is called "Powder Metallurgy Processing".

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.



Powder Metal Alloy
Smooth and fine metal structure



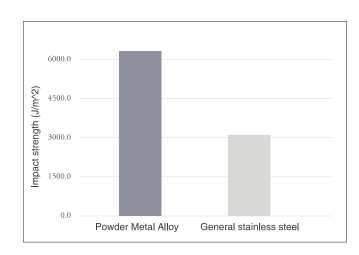
Regular Blade Material
Rough and uneven metal structure

Impact Strength - 2X

Impact strength is approximately 2 times larger than general stainless steel. Blade edge is not easily nicked.

This data was obtained by the Charpy impact test, a widely used standard test for measuring the impact strength of metal materials. The Charpy impact test is a method in which a pendulum is used to destroy a test piece, and the energy consumed for destruction is calculated as the impact strength. The impact strength of a material is said to be affected not only by the composition of the material, but also by the size of the crystal grains inside the material.

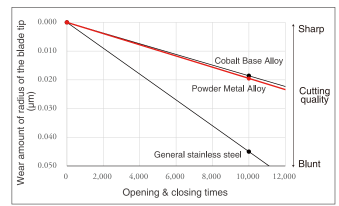
Powder Metal Alloy is manufactured by sintering fine powder, so this test confirms that compared to general stainless steels, their structure is uniform and the crystal grain size is fine, resulting in very strong impact strength.



Wear Resistance - 2X

Compared to general stainless steel, Powder Metal Alloy has more than twice the wear resistance and is expected to have more than twice the cutting life.

We used a tester to compare the wear on the balde edge after opening and closing 10,000 times with a new (unused) blade. Even after repeated opening and closing, there was little loss of sharpness, and it was confirmed to have the same cutting life as Cobalt Base Alloy and far superior wear resistance to stainless steel. Because the blade is less likely to lose its sharpness, you will need to sharpen it less frequently.



*These data were proved by in-company product tests. It is based on experiments and may vary depending on various conditions in actual use.



Cobalt Base Alloy



Cobalt Base Alloy contains the rare metal cobalt as a basis, and chrome, tungsten, and carbon. Approximately 50% of its components are made up of the cobalt. Cobalt Base Alloy does not require heat treatment because the material itself has hardness suitable for blades. Cobalt Base Alloy has chemical-resistance and rust-resistance as well. Compared to stainless steel, Cobalt Base Alloy has higher wear resistance, and a longer cutting life.

Since cobalt is not magnetic, you can determine whether blade material is cobalt or not by placing a magnet over the blade. Please note that even products that claim to contain a cobalt actually contain only a small amount of cobalt and can be "cobalt steel". Cobalt steel contains iron as basis and it is magnetic.

Cobalt Base Alloy is not magnetic.

Chemical composition of Cobalt Base Alloy

Cobalt (Co) ≧ 49.5%	Chrome (Cr) 30%	Iron (Fe) ≦ 3%	Hardness (HV)
Nickel (Ni) ≦ 3%	Tungsten (W) 12%	Carbon (C) 2.5%	637

Wear Resistance - 2.5X

Cobalt Base Alloy has more than 2.5 times the wear resistance of general stainless steel, and is expected to have a cutting life more than 2.5 times longer.

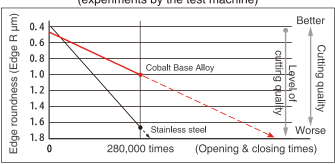
We used a tester to compare roundness of the blade edge after opening and closing 280,000 times with a new (unused) blade. Even after repeated opening and closing, there was little loss of sharpness, and it was confirmed to have far superior wear resistance to stainless steel. Because the blade is less likely to lose its sharpness, you will need to sharpen it less frequently.

Hardness - the same level as stainless steel

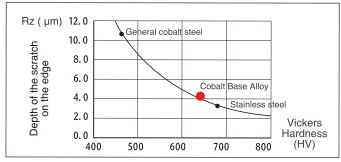
Compared to general cobalt steels, Cobalt Base Alloy has a higher hardness, almost as hard as stainless steel.

When comparing stainless steel and Cobalt Base Alloy, stainless steel is slightly harder. However, its wear resistance is much higher than that of stainless steel, and Cobalt Base Allov is considered to be highly durable alloy with the toughness to withstand harsh environments.

Change of sharpness of edge (experiments by the test machine)



Hardness of the material and ease of scratching the blade



^{*}These data were proved by in-company product tests. It is based on experiments and may vary depending on various conditions in actual use.

Super Alloy (stainless steel) Super Alloy



Top quality special alloy 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.

Heat treatment is applied to stainless steel materials except Cobalt Base Alloy, A computer-controlled fully automatic vacuum heat treatment method is adopted. It enables uniform and high-quality heat treatment by maximizing the benefits of the material itself.

HEAT TREATMENT PROGRAM No,24 1200 1000 800 600 400 -200 2 (HR)

Stainless Alloy



Stainless steel for high-grade cutting tools.

Specification

1. Size

The size of scissors is usually indicated in inches. The size is measured from the blade tip to the finger ring. Short sizes (4.5 to 6.0 inches) are more suitable for detailed work, and long sizes (6.0 to 7.5 inches) are more suitable for powerful work.

2. Handle material

We use nickel-less (0.6% or less) stainless steel for most of handles to prevent metal (nickel) allergies. The countermeasure against nickel allergies is specially demanded in Europe. Please see details on the product list.

3. Handle type

Symmetric

Basic handle type of hairdressing scissors. It is possible to use both sides, and has high flexibility in use.

Offset

Offset handle fits to hand easily, so the wrist, elbow, and shoulder cannot be tired easily. It is also called as "ergonomic handle".

Semi-offset

Combination of Symmetric and Offset handles. The most popular handle type in recent years.

4. Blade shape

Flat blade

Blade body is light. Flat blade surface fit the hair and comb.

Convex blade

Soft, sharp, and smooth cutting performance.

Sword blade

The power is delivered to the point of blade, and it enables powerful cutting performance.

5. Screw

Precision Flat Screw

Because of flat screw, it does not hinder the comb when cutting. It can be adjusted by a coin.

Thin adjustable screw

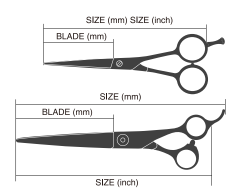
The fine screw thread in the 0.35 mm size makes fine tuning possible. Locking and tension functions prevent loosing.

Dry Bearing Screw

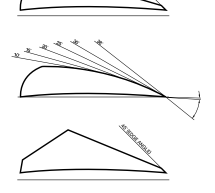
Light, thin, smooth opening/closing operation, and maintenance free.

6. Serial number

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











Cutting Scissors



Joewell Supreme 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.

"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."

· iF Jury Statement

Supreme SPM Powder Metal

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







Size: 5.5" Blade: 62 mm Weight: 45.0g Size of Finger Hole: Medium Sword & Flat blade Powder Metal Alloy Dry bearing screw system Permanent finger rest covered with silicone rubber Made in Japan



Powder Metal Alloy
Dry bearing screw system
Permanent finger rest covered with silicone rubber
Made in Japan

Supreme SPM Black Titanium Powder Metal



reddot award 2019 winner

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





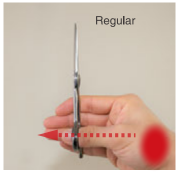
Dry bearing screw system Permanent finger rest covered with silicone rubber Black Titanium Coating Made in Japan

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.

Supreme SPM Symmetric Powder Metal

Powder Metal Alloy & Symmetric handle.



Size: 5.0" Blade: 56mm Weight: 36.0g Size of Finger Hole: Regular (L) Sword & Convex blade Powder Metal Alloy Dry bearing screw system Removable finger rest Made in Japan



Size: 5.5" Blade: 63mm Weight: 42.0g Size of Finger Hole: Regular (L) Sword & Convex blade Powder Metal Alloy Dry bearing screw system Removable finger rest Made in Japan



Size: 6.0" Blade: 72mm Weight: 46.0g Size of Finger Hole: Regular (L) Sword & Convex blade Powder Metal Alloy Dry bearing screw system Removable finger rest Made in Japan

Supreme SCC CODALT









SCC-5700F

Size: 5.7" Blade: 57 mm Weight: 49.5g Size of Finger Hole: Small Convex blade Cobalt Base Alloy Dry bearing screw system Permanent finger rest Made in Japan

SCC-6000F

Size: 6.0" Blade: 64 mm Weight: 52.0g Size of Finger Hole: Small Convex blade Cobalt Base Alloy Dry bearing screw system Permanent finger rest Made in Japan

New Cobalt COBALT

"Cobalt Base Alloy" contains about 50% of the rare metal cobalt, which ensures long-lasting cutting quality. The straight blade and slim design allow for delicate cutting while firmly gripping the hair.



NC-4.5

Size: 4.5" Blade: 40mm Weight: 27.5g Size of Finger Hole: Regular (L) Flat blade Cobalt Base Alloy Precision flat screw Removable finger rest Made in Japan

NC-5

Size: 5.0" Blade: 51mm Weight: 32.0g Size of Finger Hole: Regular (L) Flat blade Cobalt Base Alloy Precision flat screw Removable finger rest Made in Japan

NC-5.5

Size: 5.5" Blade: 53mm Weight: 36.5g Size of Finger Hole: Regular (L) Flat blade Cobalt Base Alloy Precision flat screw Removable finger rest Made in Japan



NC-6

Size: 6.0" Blade: 64mm Weight: 40.5g Size of Finger Hole: Small Flat blade Cobalt Base Alloy Precision flat screw Removable finger rest Made in Japan

NC-5.5F (offset)

Size: 5.5" Blade: 52mm Weight: 34.5g Size of Finger Hole: Small Flat blade Cobalt Base Alloy Precision flat screw Permanent finger rest Made in Japan

NC-6F (offset)

Size: 6.0" Blade: 65mm Weight: 44.0g Size of Finger Hole: Small Flat blade Cobalt Base Alloy Precision flat screw Permanent finger rest Made in Japan

Cobalt COBALT

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



CO-4500

Size: 4.5" Blade: 40mm Weight: 28.0g Size of Finger Hole: Regular (L) Flat blade Cobalt Base Alloy Precision flat screw Removable finger rest Made in Japan



Size: 5.0" Blade: 51mm Weight: 32.5g Size of Finger Hole: Regular (L) Flat blade Cobalt Base Alloy Precision flat screw Removable finger rest Made in Japan

CO-5000



CO-5500

Size: 5.5" Blade: 53mm Weight: 37.0g Size of Finger Hole: Regular (L) Flat blade Cobalt Base Alloy Precision flat screw Removable finger rest Made in Japan

Black Crest SUPERALLOY

Ergonomic handle & Black rubber coated handle.



BC-50F

Size: 5.0" Blade: 48mm Weight: 45.3g Size of Finger Hole: Regular (L) Sword & Convex blade Super Alloy (Stainless steel) Dry bearing screw system Removable finger rest Black titanium & Rubber coated handle Made in Japan



BC-55F

Size: 5.5" Blade: 55mm Weight: 48.5g Size of Finger Hole: Regular (L) Sword & Convex blade Super Alloy (Stainless steel) Dry bearing screw system Removable finger rest Black titanium & Rubber coated handle Made in Japan

BC-60F

Size: 6.0" Blade: 64mm Weight: 50.0g Size of Finger Hole: Regular (L) Sword & Convex blade Super Alloy (Stainless steel) Dry bearing screw system Removable finger rest Black titanium & Rubber coated handle Made in Japan



BC-40

40 teeth Cut ratio 35%
Size: 5.9" Blade: 61mm Weight: 50.0g
Size of Finger Hole: Regular (L)
Super Alloy (Stainless steel)
Dry bearing screw system
Removable finger rest
Black titanium & Rubber coated handle
Made in Japan





Craft SUPER ALLOY

Polyhedral grip 3D handle fits your hand completely.



Side view





The handle is designed for easy combing while holding scissors.



Custom options are available for the silver plate.



Ergonomic handle & Short permanent finger rest.







19

FX-PRO SUPER ALLOY

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





FX-PRO50

Size: 5.0" Blade: 47mm Weight: 42.5g Size of Finger Hole: Regular (L) Sword & Flat blade Super Alloy (Stainless steel) Dry bearing screw system Removable finger rest Made in Japan





FX-PRO Matt Black SUPERALLOY NEW



FX-PRO with black chrome coating.



FX-PRO55MB

Size: 5.5" Blade: 54mm Weight: 44.0g Size of Finger Hole: Regular (L) Sword & Flat blade Super Alloy (Stainless steel) Dry bearing screw system Removable finger rest Made in Japan

FX-PRO60MB

Size: 6.0" Blade: 63mm Weight: 46.5g Size of Finger Hole: Regular (L) Sword & Flat blade Super Alloy (Stainless steel)
Dry bearing screw system
Removable finger rest Made in Japan

FX-PRO Thinning



Volume control thinning scissors with FX-PRO handle.





"Art nouveau" style ergonomic handle.



AR-580

Size: 5.8" Blade: 60mm Weight: 49.0g Size of Finger Hole: Regular (L) Convex blade Super Alloy (Stainless steel) Precision flat screw Permanent finger rest Made in Japan

AR-610

Size: 6.1" Blade: 68mm Weight: 54.0g Size of Finger Hole: Regular (L) Convex blade Super Alloy (Stainless steel) Precision flat screw Permanent finger rest Made in Japan

TR



Blue titanium and rubber coated handle provides better grip feeling.



Precision flat screw Removable finger rest Made in Japan



FX handle is designed for a natural movement of fingers and an elbow.





Side view









Joewell Slim cuts with perfect precision. The thin blade and light body are suitable for detailed work like point cut, and finish cut around the nape and ears.





SL-55

Size: 5.5" Blade: 60mm Weight: 39.0g Size of Finger Hole: Small Convex blade Super Alloy (Stainless steel) Precision flat screw Permanent finger rest Made in Japan

SL-60

Size: 6.0" Blade: 68mm Weight: 44.0g Size of Finger Hole: Small Convex blade Super Alloy (Stainless steel) Precision flat screw Permanent finger rest Made in Japan



Long scissors with a powerful sword blade.





7 inches long scissors with a stable handle.



JKX-650

Size: 6.5" Blade: 79mm Weight: 53.0g Size of Finger Hole: Small Sword & Convex blade Super Alloy (Stainless steel) Dry bearing screw system Permanent finger rest Made in Japan



FZ-70

Size: 7.0" Blade: 84mm Weight: 63.0g Size of Finger Hole: Small-Medium Convex blade Super Alloy (Stainless steel) Thin adjustable screw Permanent finger rest Made in Japan

Classic PRO SUPERALLOY

Light and narrow blade is suitable for detailed works.



PRO-450

Size: 4.5" Blade: 43mm Weight: 23.0g Size of Finger Hole: Regular (L) Convex blade Super Alloy (Stainless steel) Precision flat screw Removable finger rest Made in Japan



PRO-500

Size: 5.0" Blade: 50mm Weight: 27.5g Size of Finger Hole: Regular (L) Convex blade Super Alloy (Stainless steel) Precision flat screw Removable finger rest Made in Japan



PRO-600

Size: 6.0" Blade: 68mm Weight: 36.5g Size of Finger Hole: Regular (L) Convex blade Super Alloy (Stainless steel) Precision flat screw Removable finger rest Made in Japan



PRO-550

Size: 5.5" Blade: 50mm Weight: 27.5g Size of Finger Hole: Regular (L) Convex blade Super Alloy (Stainless steel) Precision flat screw Removable finger rest Made in Japan

Classic SUPER ALLOY

Joewell's standard model that has been sold all over the world since its release in 1975.



J45

Size: 4.5" Blade: 42mm Weight: 28.0g Size of Finger Hole: Regular (L) Flat blade Super Alloy (Stainless steel) Precision flat screw Removable finger rest Made in Japan



J50

Size: 5.0" Blade: 48mm Weight: 32.0g Size of Finger Hole: Regular (L) Flat blade Super Alloy (Stainless steel) Precision flat screw Removable finger rest Made in Japan



J60

Size: 6.0" Blade: 65mm Weight: 41.0g Size of Finger Hole: Regular (L) Flat blade Super Alloy (Stainless steel) Precision flat screw Removable finger rest Made in Japan





J65

Size: 6.5" Blade: 69mm Weight: 45.5g Size of Finger Hole: Regular (L) Flat blade Super Alloy (Stainless steel) Precision flat screw Removable finger rest Made in Japan



J70

Size: 7.0" Blade: 82mm Weight: 50.0g Size of Finger Hole: Regular (L) Flat blade Super Alloy (Stainless steel) Precision flat screw Removable finger rest Made in Japan



Offset handle with small finger holes.







Slide cutting scissors

SDB



The vertically curved blade makes it easy to slide cut by simply opening and closing, and create natural hair flow and texture.



SDB-58R

Size: 5.8" Blade: 60mm Weight: 48.0g Size of Finger Hole: Regular (L) Curved bamboo leaf blade Super Alloy (Stainless steel) Thin adjustable screw Removable finger rest Made in Japan

SDB-60R

Size: 6.1" Blade: 66mm Weight: 66.0g Size of Finger Hole: Regular (L) Curved bamboo leaf blade Super Alloy (Stainless steel) Thin adjustable screw Removable finger rest Made in Japan



YouTube

JDB



Slide cut scissors with an offset handle.



JDB-580F

Size: 5.8" Blade: 61mm Weight: 56.0g Size of Finger Hole: Small Bamboo leaf blade Super Alloy (Stainless steel) Thin adjustable screw Permanent finger rest Made in Japan

JDB-610F

Size: 6.2" Blade: 70mm Weight: 61.5g Size of Finger Hole: Small Bamboo leaf blade Super Alloy (Stainless steel) Thin adjustable screw Permanent finger rest Made in Japan



Left-handed scissors

FX SUPER ALLOY

Left handed scissors with FX handle which is designed for a natural movement of fingers and an elbow.



FX-L55

Size: 5.5" Blade: 54mm Weight: 44.0g Size of Finger Hole: Regular (L) Flat blade Super Alloy (Stainless steel) Thin adjustable screw Removable finger rest Made in Japan







Standard left-handed scissors with a symmetric handle.



LC-50

Size: 5.0" Blade: 49mm Weight: 44.7g Size of Finger Hole: Regular (L) Convex blade Stainless Alloy Precision Flat Screw Removable finger rest Finished in Japan

LC-55

Size: 5.5" Blade: 56.5mm Weight: 47.5g Size of Finger Hole: Regular (L) Convex blade Stainless Alloy Precision Flat Screw Removable finger rest Finished in Japan

LC-60

Size: 6.0" Blade: 64.5mm Weight: 49.5g Size of Finger Hole: Regular (L) Convex blade Stainless Alloy Precision Flat Screw Removable finger rest Finished in Japan



Long size left-handed scissors.



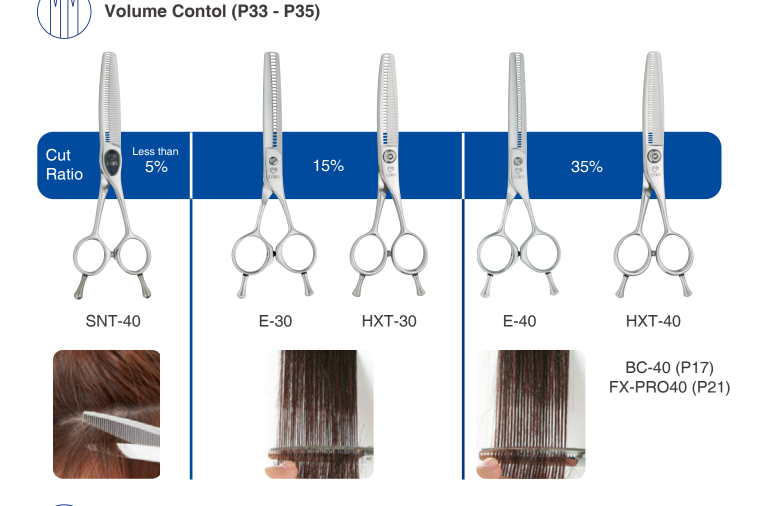
LSF-65

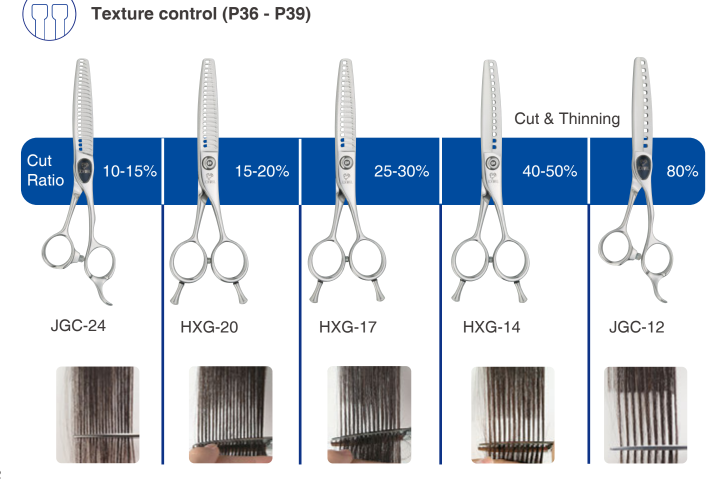
Size: 6.5" Blade: 74mm Weight: 63.0g Size of Finger Hole: Small Convex blade Super Alloy (Stainless steel) Thin adjustable screw Permanent finger rest Made in Japan

LSF-70

Size: 7.0" Blade: 85mm Weight: 65.5g Size of Finger Hole: Small Convex blade Super Alloy (Stainless steel) Thin adjustable screw Permanent finger rest Made in Japan

Thinning Scissors





E Thinning

Basic thinning scissors with a symmetric handle.





E-30

Cut Ratio: about 15% (30 teeth)
Size: 5.6" Blade: 61mm Weight: 44.0g
Size of Finger Hole: Regular (L)
Super Alloy (Stainless steel)
Precision flat screw
Removable finger rest
Made in Japan



E-40

Cut Ratio: about 35% (40 teeth)
Size: 5.6" Blade: 61mm Weight: 45.0g
Size of Finger Hole: Regular (L)
Super Alloy (Stainless steel)
Precision flat screw

Precision flat screw Removable finger rest Made in Japan







E Thinning Matt Black





E thinning scissors with black chrome coating.



E-40MB

Cut Ratio: about 35% (40 teeth)
Size: 5.6" Blade: 61mm Weight: 45.0g
Size of Finger Hole: Regular (L)
Super Alloy (Stainless steel)
Precision flat screw

Precision flat screw
Removable finger rest
Made in Japan





HXT Thinning



Convex thinning scissors with good balance of weight and sharp cutting performance.







HXT-40

Cut Ratio: about 35% (40 teeth)
Size: 5.9" Blade: 62mm Weight: 55.0g
Size of Finger Hole: Regular (L)
Super Alloy (Stainless steel)
Thin adjustable screw
Removable finger rest
Made in Japan







HXT-30

Cut Ratio: about 15% (30 teeth)
Size: 5.9" Blade: 62mm Weight: 54.5g
Size of Finger Hole: Regular (L)
Super Alloy (Stainless steel)
Thin adjustable screw
Removable finger rest
Made in Japan







Supreme SNT SUPER ALLOY

Each thinning tooth cuts only one hair. Volume of hair can be controlled delicately.





Volume of hair can be contorled by times of cutting hair.



Cut the root of hair to reduce volume of hair



Cut the middle of hair to add volume to hair



Cut the tip of hair to adapt hair delicately

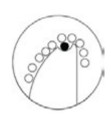
Cut only one hair without damage because of a tiny grove on the tip of each thinning tooth.





Enlarged photo of a hair and the tip of thinning tooth





SNT-40

Cut Ratio: less than 5% (40 teeth)
Size: 5.9" Blade: 60mm Weight: 52.0g
Size of Finger Hole: Regular (L)
Super Alloy (Stainless steel)
Dry bearing screw system
Removable finger rest Made in Japan





HXG Texturizing SUPER ALLOY

Thinning scissors for texturizing. Because of flat teeth and extended gaps, hair can be texturized smoothly when inserting blades vertically or diagonally.







HXG-20

Cut Ratio: 15-20% (20 teeth) Size: 5.9" Blade: 62mm Weight: 54.5g Size of Finger Hole: Regular (L) Super Alloy (Stainless steel) Thin adjustable screw Removable finger rest Made in Japan







HXG-17

Cut Ratio: 25-30% (17 teeth)
Size: 5.9" Blade: 62mm Weight: 54.5g
Size of Finger Hole: Regular (L)
Super Alloy (Stainless steel)
Thin adjustable screw
Removable finger rest Made in Japan













HXG-14

Cut Ratio: 40-50% (14 teeth)
Size: 5.9" Blade: 62mm Weight: 55.5g
Size of Finger Hole: Regular (L)
Super Alloy (Stainless steel)
Thin adjustable screw
Removable finger rest
Made in Japan













HXG-20, HXG-17: Hair can be texturized smoothly when inserting blades vertically or diagonally.



HXG-14: Making gradation

JGC Texturizing SUPER ALLOY

Thinning scissors for texturizing. Because of flat teeth and extended gaps, hair can be texturized smoothly when inserting blades vertically or diagonally.





Flat teeth











Easy to create texture of hair





JGC-24

Cut Ratio: 10-15% (24 teeth)
Size: 6.3" Blade: 69mm Weight: 57.0g
Size of Finger Hole: Small
Super Alloy (Stainless steel)
Dry bearing screw system
Permanent finger rest
Made in Japan







JGC Cut & Thinning

texture at the same time.

Cut & Thinning is a 80% cut ratio thinner. It works as both cutting scissors (base cut) and thinning scissors (texturizing). It is possible to cut short and make soft

















JGC-12

Cut Ratio: 80% (12 teeth)
Size: 6.2" Blade: 67mm Weight: 58.5g
Size of Finger Hole: Small
Super Alloy (Stainless steel)
Dry bearing screw system
Permanent finger rest
Made in Japan













