

Maintenance and Customization ※Japanese consumption tax is 10%

Machining Price	Adjustment Price	Up to 6"	6.1"~6.4"	6.5"and over	Thinning scissors
	Advance series	¥4,200	¥4,500	¥4,800	¥4,000
	Vistas series	¥3,000	¥3,500		¥3,000

(Adjustment means the work of sharpening and balancing after checking the condition of the scissors by the craftsman)

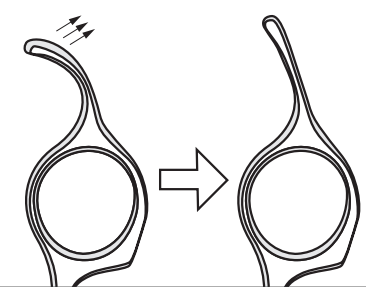
Machining and Customization Price

※Extra cost is needed when machining and/or changing finger and thumb holes of scissors with Karakusa and wood grain pattern.

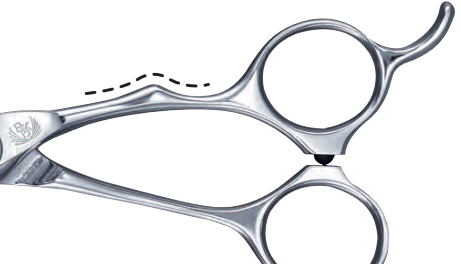
- Machining only is acceptable □ Needs both Machining and Adjustment price
- ★ Needs consulting •1 size cahnge equals 3mm for the inside ring circumference change.
- Prices are subject to change. Should you have any questions, please feel free to contact Naruto Scissors Factory.

Machining and Customization Price List		Price
4	Tip Shortening (5.1mm up to 10mm) <Including No.6 Tip Reshaping>	¥6,000
5	Tip Shortening (up to 5mm) <Including No.6 Tip Reshaping >	¥4,000
6	Tip Reshaping<Tip is reshaped so the scissors will be properly balanced>	¥3,000
7	Removing the Finger Rest / Custom Length Finger Rest	¥1,500
8	★ Adding a Finger Rest on the Finger hole <Adding a Finger Rest on the Thumb Hole→Refer to No.30>	¥5,000
9	Adjusting Finger Rest Curve Refer to Picture 1	¥2,000
10	★ Finger or Thumb Hole Size Change (No Finger Rest : up to 3 sizes)	¥3,000
11	★ Finger or Thumb Hole Size Change (with Finger Rest : up to 2 sizes)	¥5,000
12	★ Finger or Thumb Hole Size Change (with Finger Rest : from 2 up to 3 sizes)	¥6,000
13	★ Shank Shortening ※ one shank only (up to 5mm) <5mm and over need No.18 cost>	¥4,000
14	★ Shank Lengthening ※ one shank only (up to 5mm) <5mm and over need No.18 cost>	¥6,000
15	Changing Bumper (Metal ↔Rubber)	¥2,000
16	Removing Camel's Hump from the finger side shank <Hump can also be removed from the thumb side shank> Refer to Picture 2	¥2,000
17	★ Adding Camel's Hump to the finger side shank <Hump can also be added to the thumb side shank> Refer to Picture 2	¥10,000
18	★ Adjusting the finger and thumb holes Thickness ※ one ring only	¥10,000
23	Tip Cut Only (no reshaping , up to 5mm)	¥1,000
24	★ Decreasing the Finger Rest Angle Refer to Picture 5	¥4,000
25	★ Increasing the Finger Rest Angle Refer to Picture 6	¥4,000
26	★ Adjusting the Curve and Decreasing the Finger Rest Angle Refer to Picture 1 and 5	¥6,000
27	★ Adjusting the Curve and Increasing the Finger Rest Angle Refer to Picture 1 and 6	¥6,000
29	Roundin the edges of the finger or thumb hole. ※Advance series only Refer to Picture 3	¥4,000
30	★ Adding a Finger Rest on the Thumb Hole <Adding a Finger Rest on the Finger Hole → Refer to No.8>	¥6,000
31	Jewelry Inlay on the Finger Rest Refer to Photo 1	¥20,000
32	★ Changing to Vistas Series' Handle (only for the ring holes) ※only for Advance Series and right handed scissors	¥21,000
33	★ Changing to Vistas Series' Handle(for the ring holes and the camel's hump) ※only for Advance Series and right handed scissors	¥24,000
34	Customizing with Karakusa pattern on the handle Refer to Photo 2 ※only for Advance Series : NB•FE •Variation Series	¥27,000
35	Machining to Karakusa or Wood Grain pattern scissors needs extra cost. (for one part)	¥6,000

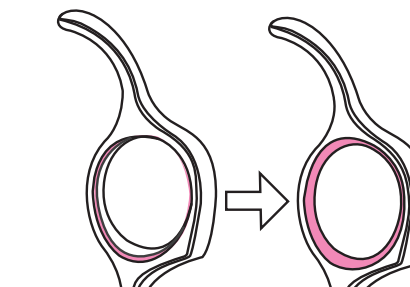
Picture 1
Adjusting Finger Rest Curve without length change



Picture 2
Adding the camels hump improves your handle fitting. If you don't need it, you can remove it.

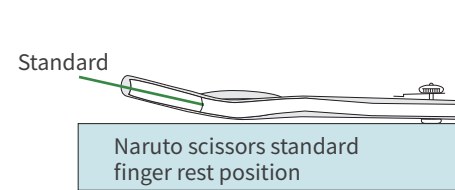


Picture 3
Rounding the the edge of the finger and thumb holes so your fingers move easily.

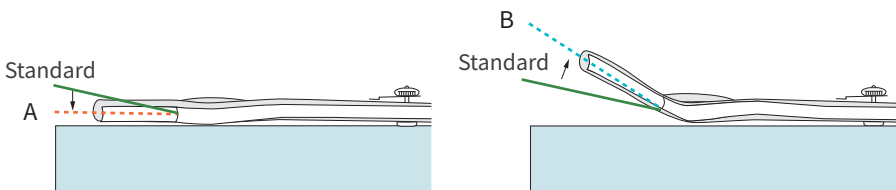


◆Adjusting the angle of the finger rest

Picture 5
Decreasing the Finger Rest Angle



Picture 6
Increasing the Finger Rest Angle



◆Jewelry Inlay Jewelry samples (18ct gold is used.)



◆New bearing scissors series handle after machining with Karakusa pattern

