





A fusion of modern technology and many years of experience.

A series of professional manicure tools designed to meet the requirements of the world's leading nail service specialists. The production process uses Japanese steel and many years of experience of one of the largest steel companies in the world. In the manufacture of «Nippon Nippers» products, advanced technologies of metal hardening and processing, modern Japanese and German equipment are used.

How are we different?

Nippon Nippers is a new quality standard for professional nail tools.

Ergonomics

Special design solutions in the field of tool ergonomics.

Reliability

The famous Japanese steel with high corrosion resistance and strength index from 53 to 55 HRC.

Sharpness

Only hand made sharpening is performed by experienced professionals and are fully prepared to work tools.





Low level of the blades slope (low "heel")

During the work, the load in the shoulder area is noticeably reduced and the fatigue of the master is significantly reduced.

Hand made sharpening

Nippon Nippers are fully ready for professional use immediately after purchase.

Japanese steel

For the production of wire cutters, steel with high corrosion resistance and a strength index from 53 to 55 HRC is used.

Reliable joint

The joint is designed with re-sharpening and prevention in mind, and is designed for long-term use of pliers.

The length of the blades:

Individual parameter, some masters are more comfortable working with short blades, some - with longer ones.

Blades low angle:

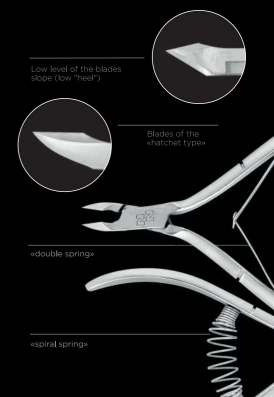
"Heel" is the height at which the leaf protrudes above the joint, the angle of the incline is the location of the blades relative to the joint. The shape of the work surfaces affects the position of the master's hand during work. Nippers with a low level of inclination of the web help to reduce the load on the shoulder during work and reduce fatigue.

Blades of the «hatchet type»:

High heel and non-sloping canvas. Comment. There are a sufficient number of specialists who are used to working with a "hatchet".

Spring type:

The spring affects the smoothness of the tool. "Double" - two metal plates," spiral " - a twisted spiral spring. The spiral spring is slightly softer than the double one, and has a smoother stroke.







SIGNATURE MODEL

Olga Antipova

@antipush

MODEL 00

N-00-10

A unique model, personally developed by a well-known nail master and coach. The cuticle nippers are distinguished by thoughtful ergonomics, versatility and the highest quality of assembly and sharpening!

- Japan steel
- Manual sharpened blades
- Extra sharped tip
- «No heel» construction
- Smooth handles edges
- High-end gloss polishing

Blades length

О 10 мм

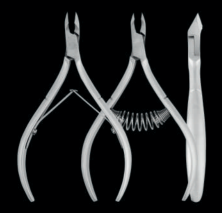
Length O 110 мм

Spring type

o double



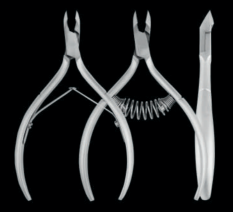






N-01-7, N-01-4, N-01S-7, N-01S-4

| | | 7 мм N-01-7,N-01S-7 4 мм N-01-4,N-01S-4 |
|--------|---|--|
| | | double N-01-7, N-01-4 spiral N-01S-7, N-01S-4 |
| Length | 0 | 105 MM |



MODEL 02

N-02-10, N-02-7, N-02-4, N-02S-7, N-02S-4

| length Spring | 0 0 | 10 mmN-02-10 7 mmN-02-7, N-02S-7 4 mmN-02-4, N-02S- doubleN-02-7, N-02-4 |
|------------------|-----|---|
| -51 | 0 | N-02-10 spiral N-02S-7, N-02S- |
| Length | 0 | 105 мм |



MODEL 04 N-04-7, N-04-5, N-04S-7 N-04S-4, N-04F-9

| Blades length | 00 | 9 MM |
|------------------|----|------------------------------------|
| | 0 | double N-04-7, N-04-5 |
| type | 0 | N-04F-9 spiral N-04S-7, N-04S-4 |
| Length | 0 | 113 мм |



MODEL 05 N-05-7, N-05-5, N-05S-7, N-05S-5

Spring o double N-05-7, N-05-5 type o spiral N-05S-7, N-05S-5

Length O 115 MM



MODEL 07

Blades 0 12 mm length

Spring o double type

Length 0 120 мм







Blades of the «hatchet type»







MODEL 09 N-09-8. N-09L-8

O 107 MM N-09L-8

Blades o 8 mm length
Spring o double type
Length o 103 mm

MODEL 10

N-10-8

MODEL 11

Blades O 12 mm length

Spring O double type

Length O 120 mm



MODEL 11 N-12-12

Blades O 12 мм length

Spring o double type

Length o 116 мм







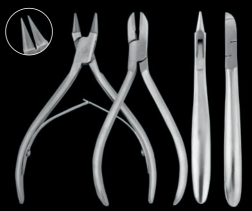
Today, in addition to pedicure tools, there is a need for more serious-podological tools.

Podology is a branch of medicine that deals with the study of healthy and problematic feet, their treatment and prevention of possible diseases.

The range of Nippon Nippers includes tools used in podology: special clippers for ingrown toenails, as well as tools for treating the skin in the area of ingrown toenails on the toes.







NP-01 и NP-02

NP-01 without «heel». NP-02 with low «heel». Rings-handles.

Blades O 9 MMNP-01, NP-02 length

Length o 105 мм

NP-03

NP-03 without «heel».

Blades 0 9 мм length

Length 0 103 мм

NP-07

Length 0 103 мм

A professional tool used in orthonixy, directly, for the formation of staples from metal (titanium) thread. Staples are used to correct the growth of problematic or injured nails.

NP-08

Length ○ 103 мм

A professional tool used in orthonixy for cutting metal thread. A metal (titanium) thread is used to form a brace that corrects the growth of a damaged nail plate.





Scissors are one of the most popular tools among nail masters!

Manual sharpening

Preparation of tools for work is carried out taking into account the specifics of the Russian nail service market by an experienced team of sharpeners.

Stroke adjustment

Setting the tool stroke is one of the mandatory stages of preparing the tool for operation. Smooth running is the key to comfortable work and a guarantee of excellent results.

Matte surface

The scissors have a special matte anti-glare surface to reduce the fatigue of the master's eyes during long work.

Convenient models

The model range of scissors includes tools with various shapes of handles and working surfaces.

Nippon Nippers cuticle scissors are exclusive tools that surpass most nail scissors in cutting properties and ease of operation. They are made of high-quality steel that is resistant to corrosion and has a strength of 53 HRC.

Production Vietnam
Sharpening Russia











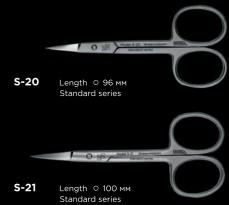
Microscissors (claed "tweezer" in Russia) is a tool that combines the blades of scissors and the handles of tweezers. An alternative tool to nippers and scissors. It is often used by novice nail-artists and also when experienced nail-artists switch from working with nippers to working with cuticle scissors.

Manual sharpening. Japanese steel. Stroke adjustment. Matt surface

Production Vietnam
Sharpening Russia



TW-01 Length © 120 мм Curved blades



Standard Series

Tools with high-quality sharpening at an affordable price. In the production of tools, the number of operations related to the surface treatment of the handles is reduced, but at the same time the sharpening of the blades is performed as efficiently as possible.





Steel and sharpening

Nippon Nippers pushers are made of durable stainless steel and are prepared for work by experienced craftsmen.

Reliability

The tools have high anti-corrosion properties and can be subjected to all types of sanitary treatment.

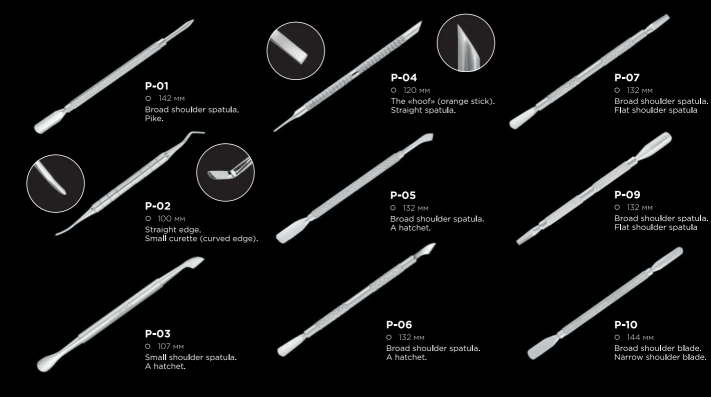
Assortment

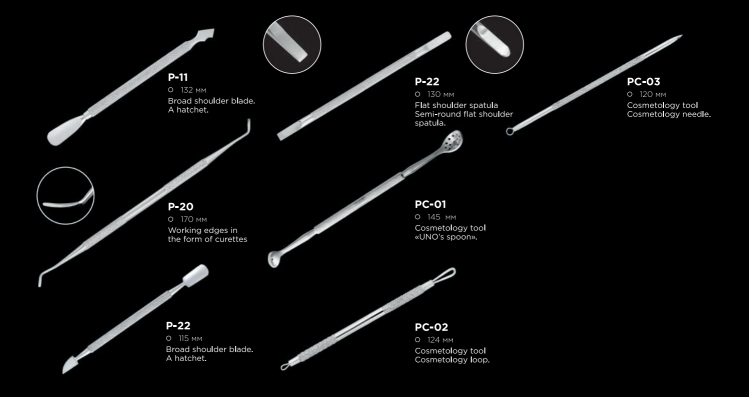
The model range is represented by the most necessary and popular tools with different working edges.

The spatula is designed to push the cuticle away for further removal with scissors or nippers.

Pike and hatchet is well suited for cleaning the nail from pterygium and surface treatment at the side rollers and the inside of the free edge.

Currets working edges in the form of special hooks, the tool is used to extract the edge of the ingrown nail from the area of the side rollers.







Steel and sharpening

Made of durable stainless steel, the working edges of the tweezers are hand-processed, perfectly capture the hairs.

Durable

The tools have high anti-corrosion properties and can be subjected to all types of sanitary treatment.

Product line

There are tools for correcting the eyebrow line, eyelash design, as well as special tweezers for pedicure and podology masters.

Straight edge

Tweezers with a straight edge are used in the professional work of eyebrow masters.

Beveled edge

The tweezers with a beveled edge are convenient to use for personal use.

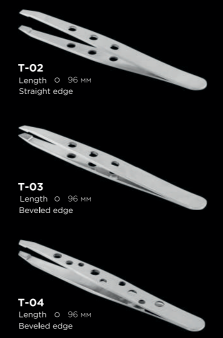
Podology tweezers

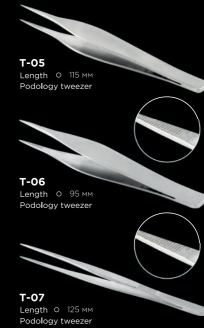
Tweezers with narrow working edge and a serrated notch is used for the treatment of subungual corns and ingrown nails on toes. Recommended for use by pedicure specialists.

The range of Nippon Nippers tweezers includes professional tools that are completely ready for use and resistant to sanitary treatment. In addition to traditional models for eyebrows, there are pedicure (podological) tweezers for working with sub-elbow calluses in the assortment.

Production: Vietnam







Tweezers for eyelash extensions are represented by the most popular types of tools. All tweezers are made of Japanese steel, hand-sharpened and ready for professional use. They can be subjected to all types of sanitary treatment.

Production: Vietnam



TL-01

Length 0 114 mm Hatchet («L»-shape)



TL-04

Length 0 125 mm Curved



TL-02

Length 0 115 мм Curved



TL-05

Length 0 140 мм Straight

TITOS MIFFERN

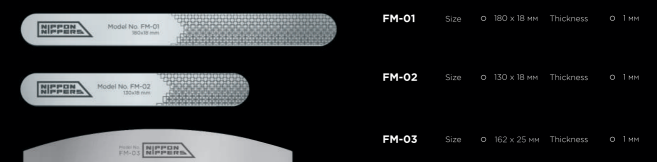


TL-03

Length 0 120 mm Curved



The bases for replaceable disposable files are made of solid stainless steel of the «40x13» brand and are hardened to give strength and elasticity. The base perfectly absorbs, does not bend and does not deform, which ensures the durability of the tool. The bases have a thickness of 1 mm, are distinguished by careful processing – the softly sanded rounded edges of the file protect the client from cuts and skin damage during work, make the use of the tool as comfortable as possible. It can be subjected to all types of sanitary treatment – disinfection and sterilization.



NAIL FILES One-time files

The files have carefully processed edges, which makes them safe to use, there is no need to waste time on grinding the edges, the files are immediately ready to work! Thanks to the universal sizes, the files fit the basics of most manufacturers. The abrasive "Smirdex" produced in Greece is used in the production, it is characterized by a silicone coating, has high wear resistance and does not crumble. High-quality adhesive base makes it easy to peel files from the base without leaving any traces!



abrasive One-time files F01-180-A abrasive 180. size 160x18 mm. 50 pcs. F01-240-A abrasive 240 160х18 мм. 50 DCS. **F02-180-A** abrasive 180. 110х18 мм. 50 pcs. F02-240-A abrasive 240. size 110х18 мм. 50 DCS. F03-180-A abrasive 180. 15 162x25 mm. DCS. F03-240-A abrasive 240. 162x25 mm. pcs. One-time files foam base F01-180-P 160x18 mm. abrasive 180. pcs. **F01-240-P** abrasive 240. 160x18 mm. 50 pcs. F02-180-P 50 abrasive 180, 110х18 мм. pcs. F02-240-P abrasive 240 110х18 мм. pcs. F03-180-P abrasive 180. 162x25 mm. 15 pcs. F03-240-P 162x25 mm. 15 pcs. abrasive 240. size

PODO-DISC One-time files-discs

Disposable files for podo-disks are made of high-quality abrasive SMIRDEX (Greece), are characterized by increased wear resistance, do not crumble, have a water-repellent impregnation. The edges of the files are processed, do not require any additional operations before starting work. The files are delivered in sheets, they are very convenient to store, for use it is enough to simply "squeeze out" one circle with a light click and glue it to the disk. The adhesive base perfectly fixes the file on the podo-disk and leaves no traces when deleted.



Podo-disks

| DM-20 | | | | | | | | | | | | | diam | neter | 20 | ММ |
|-------|--|--|--|--|--|--|--|--|--|--|--|--|------|-------|----|----|
| DM-25 | | | | | | | | | | | | | diam | neter | 25 | мм |

One-time files

| D20-180-A | abrasive 180, | size | 20 мм, | 26 | pcs. |
|-----------|---------------|------|--------|----|------|
| D20-240-A | abrasive 240, | size | 20 мм, | 26 | pcs. |
| D25-180-A | abrasive 180, | size | 25 мм, | 14 | pcs. |
| D25-240-A | abrasive 240, | size | 25 мм, | 14 | pcs |

One-time files foam base

| D20-180-P | abrasive 180, | size | 20 мм, | 26 pcs. |
|-----------|---------------|------|--------|---------|
| D20-240-P | abrasive 240, | size | 20 мм, | 26 pcs. |
| D25-180-P | abrasive 180, | size | 25 мм, | 14 pcs. |
| D25-240-P | abrasive 240, | size | 25 мм, | 14 pcs. |

