NAKANISHI

HIGH TORQUE BRUSHLESS MICRO-GRINDER

Espert 500 Series



Features of Motor Handpiece

Speed: 1,000~50,000 min⁻¹

Speed is steplessly variable from 1,000~50,000 min⁻¹. Smooth and powerful torque is delivered at both high and low speeds. The maximum speed of 50,000 min⁻¹ allows high precision micro-processing.

2 Types of Motors

Very high torque from compact motors.

NAKANISHI Smart Switch Color

 Compact Type (ENK-500C) 140W 200W Torque Type (ENK-500T)

NAKANISHI Smart Switch

The switch has a moderate clicking sensation, and the controller emits a beeping sound in response to operation. The switch color indicates the motor type.

NAKANISHI Smart Switch



Excellent Durability

High performance brushless motor eliminates the need to change carbon brushes. NAKANISHI's internal load test has demonstrated continuous use for more than 5.000 hours.



High Precision

NAKANISHI's ultra-precision technology ensures a center runout below 0.02 mm, which allows for very high precision

Simple Screw on Attachments



ESPERT 500 SERIES ◀◀

Low Noise, Low Vibration

The brushless motor and incorporated cooling fan have reduced the vibration and noise levels dramatically compared with conventional models, resulting in a quieter, more comfortable work environment.



Espert 500 Standard Set





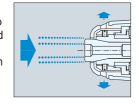
Collet sizes range from a tiny 0.3 mm up, with a wide variety of sizes available. (p.4-3~4) Tools can be changed without the use of any wrenches.

> Espert 500 Compact Motor Handpiece Model ENK50C-HR

> > Standard Size Collet: ø3.0 mm (CHH-3.0), ø2.35 mm (CHH-2.35)

Special Dust-Proof Mechanism

Then handpiece has a patented built-in-dust protection system to prevent the infiltration of dust and debris into the front bearings. This NAKANISHI patented design assures long-term durability.



Micro Grinder & Handpiece Stand

This specially designed micromotor stand allows easy pick-up and set-down of the micro-grinder. Strong, but soft to the touch, the micro-grinder stand contains convenient, integrated storage compartments for adjustment wrenches and a spare collet.





9 Types of Attachments Available

9 different types of attachments making an almost infinite number of applications possible.



p.1-21 ♦ Order by Code No. p.1-22



Features of Controller

Optimal Control via Microcomputer

The operation of all Espert 500 functions is controlled by a high performance microcomputer (CPU) that is programmed with NAKANISHI's proprietary technology. NAKANISHI's CPU has direct control of the brushless micro-grinder allowing smooth and highly precise cutting and polishing of a wide variety of materials. Bur "chatter" has been eliminated. The system automatically senses which micromotor is attached (ENK-500C or ENK-500T) and self adjusts to provide optimum micro-grinder performance.

Auto Cruise Function

The controller is equipped with an auto cruise function that operates the micro-grinder at a preset speed without the need to use the foot pedal. This function eliminates foot fatigue during prolonged operation.

Simplified Hand and Foot Pedal Control

You no longer need to push a switch on the controller to switch between hand and foot pedal control. If you want to operate the motor handpiece by hand simply push the NAKANISHI Smart Switch, if you want to use foot pedal control simply depress the foot pedal.

Memory Speed Function FiXpeed®

An exclusive new feature of the Espert 500 system, the FiXpeed® system allows the user to independently preset the speed of motor A and motor B. For example motor A can be set to maintain the speed set by the FiXpeed® system while motor B has variable control using a foot pedal. This function allows for unprecedented flexibility.

Eco-Friendly Design

The electronic circuits are designed using NAKANISHI's proprietary technology to meet eco-friendly expectations by minimizing power consumption. Since power demands are minimal, no significant heat is generated and no cooling fan is required.



Error Code Display Function

Detects trouble and failures occurring within the motor or unit and displays them as one of seven types of error codes (E0-E6). This reassuring function permits the user to correct the problem. Possible errors are overload, open circuit, motor lock, controller overheat, etc.

ESPERT 500 SERIES ◀◀

Other Features

- Self Check Function (Maintenance Mode)
- Smooth Operation Operation Check Sound
- Highly Visible and easy to operate front panel
- 2-Digit Digital Display
- A / B 2 Motors Can Be Connected (Simultaneous motor operation is not allowable)

	Code No.	9793 (120V)
		9794 (230V)
	Model	NE96

** Please check the power source plug type (p.4-6).

Specifications

opecifications	
Description	Espert 500 Controller
Power Source	AC 120/230V, 50-60 Hz
Dimensions	W172 x D230 x H94 mm
Weight	2.6 kg

Accessories: Handpiece Holder: 1 pc. Handpiece Stand: 1 pc.

p.1-23

Espert 500 Sets

- Speed Range: 1,000~50,000 min⁻¹
- Microprocessor controlled for optimal motor control
- Hand Switch [NAKANISHI Smart Switch]
- Memory Speed Function [FiXpeed®]

High Power & High Torque!!

Espert 500 Standard Set



1,000~50,000 min⁻¹ (140w)

• High Power System. <Max. Output 140W>

00001101	9882 (230V)
Code No.	9881 (120V)

**Please check the power source plug type (p.4-6).

Standard Equipment

- Controller (NE96): 1 pc.
- Compact Motor Handpiece (ENK50C-HR): 1 pc.

- Collet ø3.0 mm (CHH-3.0), ø2.35 mm (CHH-2.35)
- Handpiece Holder: 1 pc. Handpiece Stand: 1 pc. • Wrench (7 x 5.1): 1 pc. • Pin Wrench (K-233): 1 pc.
- L Shaped Wrench (9): 1 pc.

Espert 500 Torque Set



1,000~50,000 min⁻¹ 200w



• Highest Power in its Class. <Max. Output 200W>

Code No.	9883 (120V)
Code No.	9884 (230V)
Model	ES50T-HR

** Please check the power source plug type (p.4-6).

Standard Equipment

- Controller (NE96): 1 pc.
- Torque Motor Handpiece (ENK50T-HR) : 1 pc.

Standard Accessories

- Collet ø3.0 mm (CHH-3.0), ø2.35 mm (CHH-2.35)
- Handpiece Holder: 1 pc. Handpiece Stand: 1 pc. • Wrench (7 x 5.1) : 1 pc. • Pin Wrench (K-233) : 1 pc.
- L Shaped Wrench (9): 1 pc.

MOTOR-HANDPIECE ◀◀

Espert 500 Motor Handpiece

PRECISION BRUSHLESS MICRO-GRINDER

1,000~50,000 min⁻¹

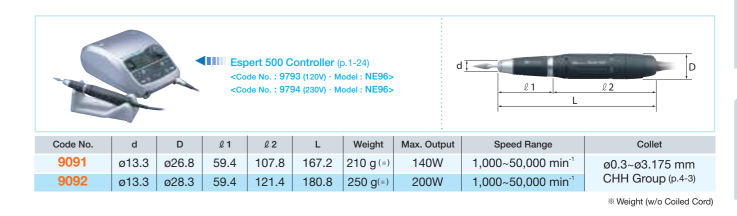
- Speed Range: 1,000~50,000 min⁻¹
- Microprocessor controlled for optimal motor control
- Hand Switch [NAKANISHI Smart Switch]
- Memory Speed Function [FiXpeed®]

Espert 500 Compact Motor Handpiece

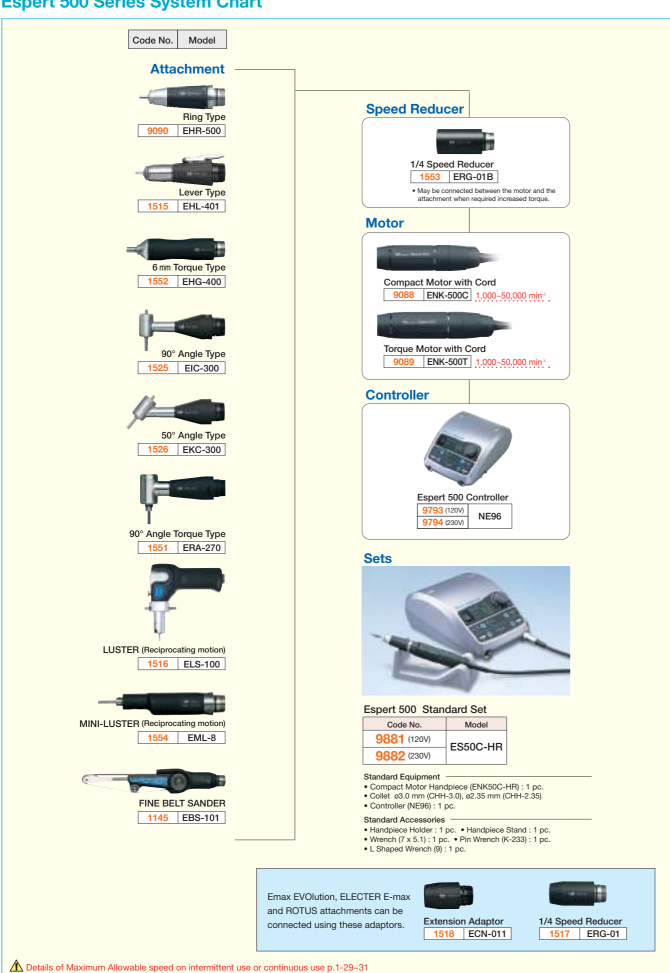


Espert 500 Torque Motor Handpiece





Espert 500 Series System Chart



Espert 500 Series

Espert 500 Controller

9793 (120V) Code No 9794 (230V) NE96 Model

- Microprocessor controlled for optimal motor control.
- Memory Speed Function FiXpeed®.
- ◆ Power Source: AC120/230V, 50-60 Hz Dimensions : W172 x D230 x H94 mm Weight : 2.6 kg

• Handpiece Holder: 1 pc. • Handpiece Stand: 1 pc.

Standard Accessories

** Please check the power supply cord plug type (p.4-6).



Espert 500 Compact Type Motor

Code No.	9088	1,000~ 50,000 min
Model	FNK-500C	 Incorporates the NAKANISHI Sma

nart Switch for easy ON / OFF operation. Small, lightweight, high-speed brushless

Output Power: 140 W Max. Torque : 6.0 cN⋅m

Cord Length: 1.5 m Weight : 115 g (w/o cord)



Espert 500 Torque Type Motor

Code No.	9089	
Model	ENK-500T	

1,000~50,000 min⁻¹

 Incorporates the NAKANISHI Smart Switch for easy ON / OFF operation.

• High-power, high-torque, high-speed brushless DC motor.

Output Power: 200 W Max. Torque : 8.7 cN⋅m

Cord Length: 1.5 m Weight : 160 g (w/o cord)



Ring Type Attachment



50,000 min⁻¹ Max.

- High precision and high reliability is realized by micron grade precision.
- Slim, lightweight design allows for fine finishing of delicate parts.
- One-touch ring type bur replacement.



◆ Weight : 94 g

ø3.0 mm (CHH-3.0) ø2.35 mm (CHH-2.35)

Optional Collets: CHH Group are shown in page (p.4-3)

• Wrench (7 x 5.1) : 1 pc. • Pin Wrench (K-233) : 1 pc.

1515 EHL-401 59.2

50,000 min⁻¹ Max.

- High precision and high reliability is realized by micron grade precision.
- Slim, lightweight design allows for fine finishing of delicate parts.
- Lever Type one touch bur release.

Lever Type Attachment



Weight: 70 g

ø3.0 mm (CHH-3.0) ø2.35 mm (CHH-2.35) Optional Collets: CHH Group are shown in page (p.4-3)

• Wrench (7 x 5.1) : 1 pc. • Pin Wrench (K-233) : 1 pc.

6 mm Torque Type Attachment



40.000 min-1 Max.

- ø6.0 mm shank burs ready.
- Collet is tightened by a wrench.



♦ Weight : 110 g

ø6.0 mm (CHG-6.0)

Optional Collets: CHG Group are shown in page (p.4-3)

• Wrench (10 x 10): 1 pc.

• Bar Wrench (K-212): 1 pc.

90° Angle Torque Attachment



27.000 min-1 Max.

- Large gear for better durability and high load capacity.
- Perfect for finishing bottom surfaces and other tight, hard to reach areas.
- Suitable for polishing a flat surface at speed with a grinding disk pad.



Speed Reduction Ratio: 1/1.5

Weight: 107 g

ø3.0 mm (CHS-3.0)

Optional Collets : CHS Group are shown in page (p.4-4) Wrench (8 x 5) , (7 x 5.1) , (20 x 24) : 1 pc. each

Suitable for polishing a flat surface at speed with a grinding disk pad. Capable of applications for rough cutting to mirror finishing. ◆ Speed Reduction Ratio: 3/4

90° Angle Attachment

ø12.8

EIC-300

Exclusive Tools p.5-25~30 ø3.0 mm (CHC-3.0)

Optional Collets: CHC Group are shown in page (p.4-3) Standard Accessories

Wrench (20 x 24): 1 pc.
Collet Wrench (K-231): 1 pc.

Standard Accessories : 1 set

30.000 min-1 Max.

Description	Package
Rubber Pad (Small) O.D. ø10 mm	
Rubber Pad (Med) O.D. ø20 mm	1 pc./pack
Rubber Pad (Large) O.D. ø30 mm	
Sand Paper Disk for small pad ø11 #180	
Sand Paper Disk for small pad ø11 #600	
Sand Paper Disk for med. pad ø21 #180	5 man /mank
Sand Paper Disk for med. pad ø21 #600	5 pcs./pack
Sand Paper Disk for large pad ø31 #180	
Sand Paper Disk for large pad ø31 #600	
	Rubber Pad (Small) O.D. ø10 mm Rubber Pad (Med) O.D. ø20 mm Rubber Pad (Large) O.D. ø30 mm Sand Paper Disk for small pad ø11 #180 Sand Paper Disk for small pad ø11 #600 Sand Paper Disk for med. pad ø21 #180 Sand Paper Disk for med. pad ø21 #600 Sand Paper Disk for large pad ø31 #180

50° Angle Attachment



- Perfect for finishing bottom surfaces and other tight, hard to reach areas.
- Suitable for polishing a flat surface at speed with a grinding disk pad.
- Speed Reduction Ratio: 3/4. Use the motor in reverse rotation for clockwise rotation.



Weight: 54 g ø3.0 mm (CHC-3.0)

Optional Collets: CHC Group are shown in page (p.4-3) Standard Accessories

Wrench (20 x 24) : 1 pc.

Collet Wrench (K-231): 1 pc.
Standard Accessories: 1 set

Standard Accessories

ı	Code No.	Description	Package
ľ	64101	Rubber Pad (Small) O.D. ø10 mm	
	64102	Rubber Pad (Med) O.D. ø20 mm	1 pc./pack
	64103	Rubber Pad (Large) O.D. ø30 mm	
	64203	Sand Paper Disk for small pad ø11 #180	
	64207	Sand Paper Disk for small pad ø11 #600	
	64213	Sand Paper Disk for med. pad ø21 #180	5 pcs./pack
	64217	Sand Paper Disk for med. pad ø21 #600	5 pcs./pack
Ì	64223	Sand Paper Disk for large pad ø31 #180	
Ī	64227	Sand Paper Disk for large pad ø31 #600	

LUSTER Attachment (Pistol-Type Polisher)



Code No.	Description		
62502	Stone Holder		
62505	505 Stone Holder		
62751 Spring Holder		1 no /noole	
62525	Rectangular Pad	1 pc./pack	
62526	Rod for Rectangular Pad		
62527	Angle Rod		
62552	Sand Paper Tip #120		
62555	Sand Paper Tip #320	10 pcs./pack	
62557 Sand Paper Tip #600		10 pcs./pack	
62559	Sand Paper Tip #1000	1	

MINI-LUSTER Attachment Po 1554 Model EML-8 Stroke (0.8 mm) **Reciprocating motion**



25,000 min-1 Max.

- High Speed reciprocating polisher for rapid finishing of small surfaces.
- The lightweight pencil type design makes it very controllable.
- Ideal for small, tight areas such as tight corners, ribs, etc.
- ◆ Reciprocating Speed (variable) : 0~10,000 strokes/min
- ◆Weight : 130 g Max. tool shank diameter ø3.5 mm,

Exclusive Tools p.5-19~22 Screw clamp type

• Allen Wrench (1.5 mm) : 1 pc. • Standard Accessories : 1 set

Standard Accessories

Code No.	Description	Package
62751	Spring Holder	
62510	Ceramic Fiber Grindstone Holder	d ()
62814	Electroplated Diamond File 1.25 x 4 x 50 #100	1 pc./pack
60520	Ceramic Fiber Grindstone 1 x 6 x 50 #1200	

FINE BELT SANDER Attachment



30.000 min-1 Max.



Extension Adaptor

1518

- Very high belt speed, ideal for applications from deburring to radius finishing. ▶Belt Speed : 0~705 m/min ◆ Weight : 355 g Belt Sizes: 4, 6, 8 mm wide x 300 mm long
- Allen Wrench (3 mm): 1 pc.
 Standard Accessories: 1 set

 Exclusive Tools
 p.5-32

Code No.	Description	Package	
64902	Abrasive Belt Width 4 mm #120		
64904	Abrasive Belt Width 4 mm #240		
64906	Abrasive Belt Width 4 mm #400		
64912	Abrasive Belt Width 6 mm #120	2 pcs. each	
64914	Abrasive Belt Width 6 mm #240	2 pcs. each	
64916	Abrasive Belt Width 6 mm #400		
64922	Abrasive Belt Width 8 mm #120		
64924	Abrasive Belt Width 8 mm #240		
64926	Abrasive Belt Width 8 mm #400		

Model ECN-011

1/4 Speed Reducer



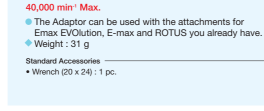
- Mounted between an attachment and a motor.
- The speed is reduced to 1/4 while the torque is multiplied by 4 times.
- Suitable for high torque grinding process or drilling.
- Weight: 65 g
- Pin Wrench (K-233) : 1 pc.

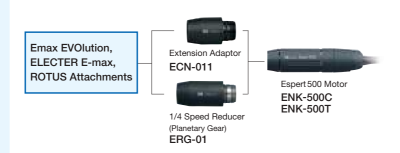
- Standard Accessories



30,000 min⁻¹ Max.

- The Speed Reducer can be used with the attachments for Emax EVOlution, E-max and ROTUS you already have.
- The speed is reduced to 1/4 while the torque is multiplied by 4 times.
- Suitable for high torque grinding process or drilling.
- ◆ Weight: 62 g
- Standard Accessories
- Pin Wrench (K-233) : 1 pc.





Espert 500 Series Spare Parts

Product	Description	Code No.	Model	Specifications
	Foot Pedal	1440	FC-40	Variable Speed Control
	Espert 500 Handpiece Stand	8104	K-274	_
	Espert 500 Compact Motor Cord	9093	ENKCD-50C	Compact Motor Cord • 1.5 m Long
	Espert 500 Torque Motor Cord	9094	ENKCD-50T	Torque Motor Cord



Incorrect use of the product, or ignoring 'CAUTIONS for safety' described in the operating manuals may cause fatal or serious bodily injury.

CAUTIONS





Always use safety glasses, masks, face guards for your safety.



Select proper hand tools and for your application.

Select tools carefully considering the performance of the hand tools, work procedure and type / shape of the material.



Do not touch the tools and hand tools when in

Make sure the work area is neat and there is sufficient



Do not wear loose clothing and/or accessories that may be caught in machinery.

Long hair should be tied prior to machine operation.



Do not operate the products where flammable liquids or gases exist.



Fix the work material firmly in a vise and/or other clamping fixture.



Do not leave the work area with the hand tools still in operation.

Confirm that the hand tools have completely stopped after switching them off.



Perform an inspection before use.

Clean the inside of the collet and tool shank, chips or fine metals inside the collet could cause tool slippage and result in damage to machinery or bodily injury.



Fasten the chuck firmly. Make sure the tool is intact in the chuck to avoid tool slippage.



Do not apply high pressure or pry to the tools.

This can break and/or bend the tools. Use the tools within their design limitation. Excessive pressure will decrease the efficiency of your work and cause excessive wear of the tools.



Do not use damaged or broken electric cords and air hoses.



Check the tools carefully before use.

Confirm that the tools are free of chips, cracks, splits, scratches, lack of bonding, deformation, etc.



Start at low speed and gradually increase to insure safe work.

This is particularly important for the use of new tools, large cutting tools and elastic tools such as rubber grindstone, sander and brush tools.



Stop grinding or polishing immediately whenever unusual sounds, vibrations, or wear are found.

Restart the work only after the problem is solved.



Store the tools and hand tools in a cool and dry place.



Only use attachments, parts, consumable articles and accessories produced by NAKANISHI INC.



The tools should be used by taking care of the overhang and below maximum allowable speed.

The catalogue shows the maximum allowable speed at 10 mm overhang (distance between the face of the collet and the top of the tool shank).

Decrease the speed as shown in the table below, if you are using a longer overhang than 10 mm.

Overhang Maximum allowable speed (m		Maximum allowable speed (min-1)
	Less than 10 mm	Shown in the catalogue (A)
	Less than 20 mm	(A) x 0.5
	Less than 25 mm	(A) x 0.3
	Less than 50 mm	(A) x 0.1

A-3 A-4

Quantity in Standard Package

A standard package is the minimum shipping unit.

This number shows the number of pieces in the

standard package (bag, box, etc.). Please order

the number of packages needed for the desired

The pages are organized by code number, so you can find the code

T+SHANK Ø3.0

#180

30,000 min⁻¹

number you need by checking the code numbers printed at the top of the left and right pages.

SHANK DIAMETER

Indicates the shank diameter of various types of shafted tools.

* NAKANISHI micro grinders use a collet system to maintain high precision. Please prepare a collet that corresponds to each shank diameter.

Grit Size (Mesh Size)

This indicates the size (roughness) of the abrasive grains used in various types of polishing / grinding materials. The larger the number, the smaller (finer) the grit size, and conversely, the smaller the number, the larger (coarser) the grit size (roughness). This is the most significant factor that affects the roughness of the finished surface.

Rough Finishing · · · · 46, 54, 60, 70, 80, 90 ·Pre Finishing · · · · · · 100, 120, 150, 180 ·Middle Finishing · · · · 220, 240, 280, 320, 400 ·Finishing · · · · · · 500, 600, 700, 800, 1000

·Extra Fine to

Mirror Finishes ···· 1200, 1500, 1800, 2000, 3000, 4000, 6000, 8000... **Quantity in Standard Package**

Maximum Allowable Speed

Do not exceed the maximum allowable speed. For safety reasons, always use below the indicated allowable speed.

If this is the first time you are using the equipment or tip tool, start with a low speed and gradually increase it to reach the most appropriate speed

Conditions may vary depending on the type, shape, overall length, and wear condition of the tip tool, so please work with constant care.

- * The maximum allowable operating speed is for when the overhang is under 10 mm. If the overhang is more than 10 mm, please reduce the speed.
- For details, please refer to "Precautions for use" on page A-3~4.
- Make sure there are no mechanical defects in the equipment prior to each use.



Shank diameter of the tools listed on the facing page

The beginning of the Code Numbers listed on the facing page.

(The last number listed is found on the right side.)

Angle Type Grinder (Electric / Pneumatic) **Exclusive Tools for "MINI ANGLE Type"**

NAKANISHI Angle Grinders are available with a wide range of tools for a variety of machining operations, from cutting to grinding, polishing and lapping.

Diamond Burs for Deep Hole Chamfering

320.000min

(#130)**-**

→ NANK 01.6 1 Diamond Burs for Deep Hole Chamfering • Ideal for machining hardened steel, cemented carbide,

Maximum Allowable Speed Grit Size

1 pc./pack

Diamond Burs for Deep Hole Chamfering

11131~

SHANK DIAMETER

SHANK@1.6

MINI Angle Type

(#140)

11152

Carbide Burs

Tools of ø1.6 mm shank

Diamond Burs

P.5-31

Mounted Abrasive Points

Abrasive Rubber Points

11156

Photograph of the basic shape

Note: Specifications may change without notice. The color of the tools in the catalog may differ from the actual color due to printing

and other factors.

20 Overall length

Code No. (Order Number)

p.5-3

→ SHANK Ø3.2

Handy Type Reciprocating Grinder (Electric / Pneumatic) Exclusive Tools for "LUSTER"

Original tools that assist the LUSTER's powerful polishing ability to realize a speedy finish.

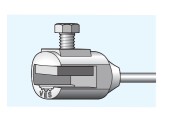
We have a wide variety of tools for a wide range of processes from filing to mirror finish.

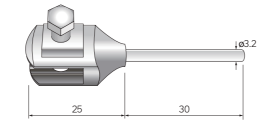


Handy Type (reciprocating) **Tools for LUSTER**

Grindstone Holder

Maximum clampable thickness 4.5 x width 11 mm

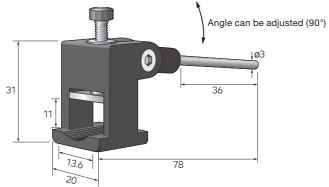




Code No. 62502

Maximum clampable thickness 11 x width 13.5 mm



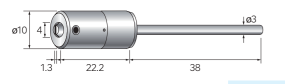


Code No. 62505

1 pc./pack

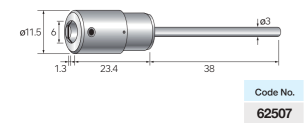
Ceramic Fiber Holder • Grindstone Holder

Maximum clampable thickness 1 x width 4 mm

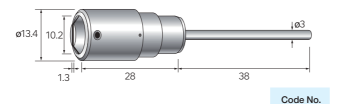


Code No. 62506

Maximum clampable thickness 1 x width 6 mm

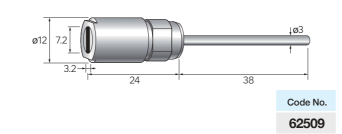


Maximum clampable thickness 1 x width 10 mm



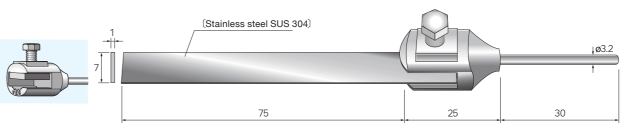
62508

Grindstone Holder Maximum clampable thickness 3 x width 6 mm

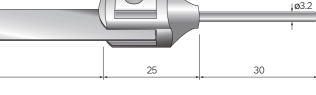


Flat Tip Holder

Attach the following Sandpaper and various polishing sheets.



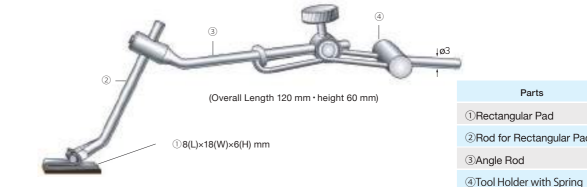
Code No. 62512



Square Pad Holder

The holder for polishing tips is ideal for polishing the bottom of a

The damper function allows the holder to continuously fit the work surface, and the angle can be freely adjusted to continuously capture the work surface for efficient polishing.



Parts Code No. ①Rectangular Pad 62525 62526 ②Rod for Rectangular Pad 62527

Code No. 62521

62751

Adhesive Back

* Parts can be ordered separately.

Sandpaper

Please attach to a flat tip holder or rectangular pad holder.



Grit Size	Code No.
# 120	62552
# 320	62555
# 600	62557
# 1000	62559

→ SHANK Ø3.0

Handy Type Reciprocating Grinder (Electric / Pneumatic) Exclusive Tools for "LUSTER"

Original tools that assist the LUSTER's powerful polishing ability to realize a speedy finish.

We have a wide variety of tools for a wide range of processes from filing to mirror finish.

 Suitable for finishing of high-hardness metals such as mold steel (removal of hardened electroplated layer, etc.) and heat treated metal. Also suitable for polishing of cemented carbide molds, aluminum molds, and copper alloy molds.

Ideal for grinding and polishing fine parts and rib slits of various molds for plastics, press, forging, headers, die-casting, etc.

 It can be used for grinding and polishing ceramics, precision electronic parts, and precision mechanical parts.

It can handle a wide range of processing, from grinding of complex shapes and minute parts to mirror-polished finishes.

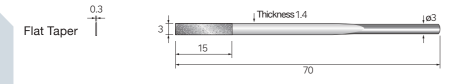
Handy Type (reciprocating) **Tools for LUSTER**

Electroplated Diamond File

<Features>

- Diamond abrasive grains are electroplated to the file surface (electroplated
- The amount of protruding diamond grains is large, and the cutting performance
- We use carefully selected diamond abrasive grains and electroplate them particularly strongly for machine finishing, so they have excellent durability. It has
- It is suitable for finishing of high-hardness metals such as mold steel, heat treated metal, cemented carbide, and ceramics, polishing and finishing of various molds, and deburring and correction of machine parts.

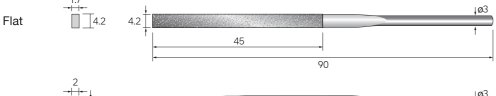
Fleshank 03.0 1 Electroplated Diamond File The illustrations on this page are 80% of the actual size.



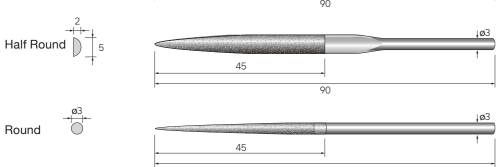
Grit Size	Code No.
#200	62301
#400	62302
#600	62303

Thickness 1.4	\$\rightarrow\$
6	100
15	
72	*1

Thickness (t)	Grit Size	Code No.
0.45	#200	62305
0.4	#400	62306
0.35	#600	62307



#150	62311



#150	62313

		90	1
ound	ø3		ţø3
ound		45	t
		90	•
quaro	2.5	1	tø3

#150 62315

62317

#150

		90	
Sauaro	2.5	1‡	†ø3
Square	1	45	†
		90	

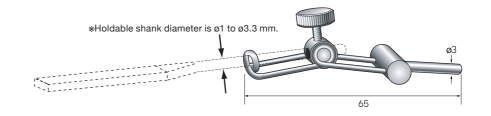
SHANK Ø3.0 1 pc./pack

Tool Holder with Spring

Common Tools for LUSTER and MINI-LUSTER

<Features>

- This is a utility holder that allows files and various tools to fit the abrasive tip to the work surface by the spring damper function.
- The damper function absorbs all the vertical movement (flapping and bouncing) of the abrasive tool during reciprocating motion, enabling ideal reciprocating motion.
- This makes it possible to apply the grinding tool flatly to the work surface, resulting in highly efficient even and smooth surfaces.
- Diamond files, various files, ceramic fiber grindstones (ø3 mm), various lapping sticks, various holders, etc. can be installed and used.



Code No. 62751

→ SHANK Ø3.0



Handy Type Reciprocating Grinder (Electric / Pneumatic) **Exclusive Tools for "LUSTER"**

Original tools that assist the LUSTER's powerful polishing ability to realize a speedy finish.

We have a wide variety of tools for a wide range of processes from filing to mirror finish.



Handy Type (reciprocating) **Tools for LUSTER**

Precision Finishing File (Flat, Round, Square, Triangular, Half-Round)

<Features>

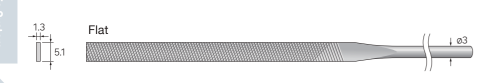
- Ideal for precision finishing of general steel, brass, copper alloy,
- Carefully selected materials and advanced grading technology provide superior sharpness and durability.
- Speedy finishing is possible by using the LUSTER series (Electric / Pneumatic).

Coarse File for Plastic and Woodworking (Flat, Round, Square, Triangular, Half-Round)



- <Features>
- Ideal for filing wood products, plywood, compressed materials,
- It is characterized by its superior sharpness and durability due to its advanced grading technology.
- It can be used with the Luster Series (Electric / Pneumatic) for speedy finishing.

SHANK Ø3.0 3pcs./pack



Round	

Square	// 1 ø3
	1

3.3	Triangular (
\vee	1



Overall length / 140 m	m, Filing area / 70 mm
Medium-Grit	Fine-Grit
Code No.	Code No.
57201	57211

Code No
57311

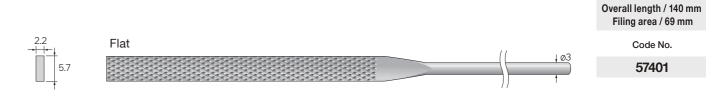
57302	57312

57303	57313



57305	57315

SHANK Ø3.0 3pcs./pack











57404

Code No. 57401

57402

57405

Set of 5 types

Precision Finishing File Medium-Grit Set (No.57301~No.57305 Contains 1 pc. each)

No.57309

(No.57311~No.57315 Contains 1 pc. each) No.57319

Precision Finishing File Fine-Grit Set

Set of 5 types

Coarse File Plastic and Woodworking Set (No.57401~No.57405 Contains 1 pc. each)

No.57410

→ SHANK Ø3.0 → SHANK Ø3.2



Pencil Type Reciprocating Grinder (Electric / Pneumatic) **Exclusive Tools for Polisher** "MINI-LUSTER"

Designed to be easy to use, taking advantage of the features of the lightweight pencil type.

The line-up of NAKANISHI's original tools is ideal for delicate and precise abrasive finishing.

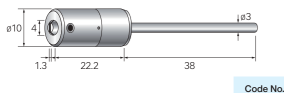


Pencil Type (reciprocating) Tools for MINI-LUSTER

pc./pack

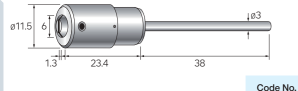
Ceramic Fiber Holder • Grindstone Holder

Maximum clampable thickness 1 x width 4 mm



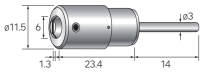
62506

Maximum clampable thickness 1 x width 6 mm



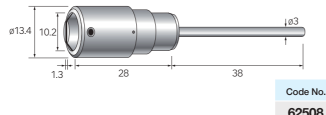
62507

Maximum clampable thickness 1 x width 6 mm



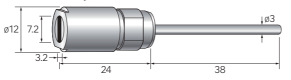
Code No. 62510

Maximum clampable thickness 1 x width 10 mm

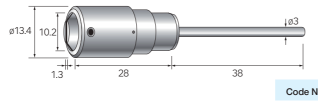


Grindstone Holder

Maximum clampable thickness 3 x width 6 mm





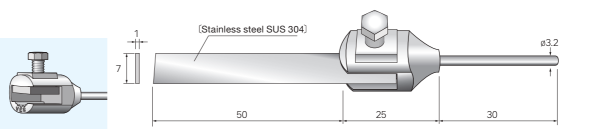


62508

Code No. 62509

Flat Tip Holder

- A variety of polishing tips can be attached to MINI-LUSTER for efficient finish polishing.
- In addition to the polishing tips listed below, a wide range of cut polishing sheets (diamond film, felt sheets, etc.)
- The compact holder can be mounted on the pencil type MINI-LUSTER in a well balanced manner and is easy to use.

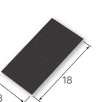


Code No.

62982

Sandpaper

Please attach to a flat tip holder or rectangular pad holder.



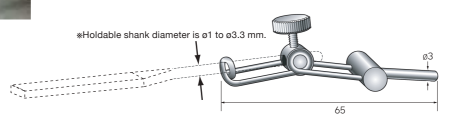
Adhesive Back **Grit Size** Code No. 62552 # 120 # 320 62555 600 62557 62559 # 1000

1 pc./pack

Tool Holder with Spring



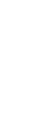
- <Features>
- This is a utility holder that allows files and various tools to fit the abrasive tool to the work surface by the spring damper function.
- The damper function absorbs all the vertical movement (flapping and bouncing) of the abrasive tool during reciprocating motion, enabling ideal reciprocating motion.
- This makes it possible to apply the grinding tool flatly to the work surface, resulting in highly efficient, even and smooth surfaces.
- Diamond files, various files, ceramic fiber grindstone (φ3 mm), various lapping sticks, various holders, etc. can be installed and used.



Code No. 62751

p.5-20





W=10 mm W=4 mm W=6 mm **Grit Size** Code No. Code No. 60521 120 Violet 60511 60516 60512 60517 60522 220 Brown 60513 60518 60523 Orange 400 60514 60519 60524 Blue 800 # 1200 Red 60515 60520 60525

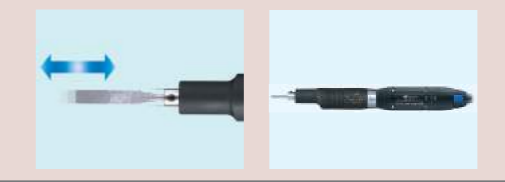
→U+SHANKØ3.0



Pencil Type Reciprocating Grinder (Electric / Pneumatic) **Exclusive Tools for Polisher** "MINI-LUSTER"

Designed to be easy to use, taking advantage of the features of the lightweight pencil type.

The line-up of NAKANISHI's original tools is ideal for delicate and precise abrasive finishing.



Pencil Type (reciprocating) **Tools for MINI-LUSTER**

Electroplated Diamond File

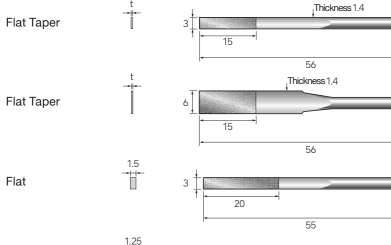


<Features>

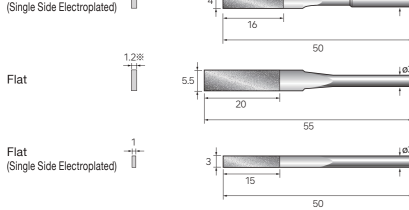
- Diamond abrasive grains are electroplated to the file surface (electroplated coating).
- The amount of protruding diamond abrasive grains is large, and the cutting performance is excellent.
- We use carefully selected diamond abrasive grains and electroplate them particularly strongly for machine finishing, so they have excellent durability.
- It is suitable for finishing of high-hardness metals such as mold steel, heat treated metal, cemented carbide, and ceramics, polishing and finishing of various molds, and deburring and correction of machine parts.

Thickness (t) Grit Size

SHANK Ø3.0 1 pc./pack **Electroplated Diamond File**



		55	
Side Electroplated)	1.25	4	10
	1.2*	50	



	15	
Flat (Single Side Electroplated)	5 20 55	†ø3

0.5	#200	62801
0.4	#400	62802
0.35	#600	62803
0.5	#200	62805
0.4	#400	62806
0.35	#600	62807
	#150	62811
	#200	62812
	#400	62813
	#100	62814
	#150	62815
	#200	62816
	#400	62817
	% Thickness	of 62815 is 1.4 mm.
	#150	62821

62822

62823

62825

62826

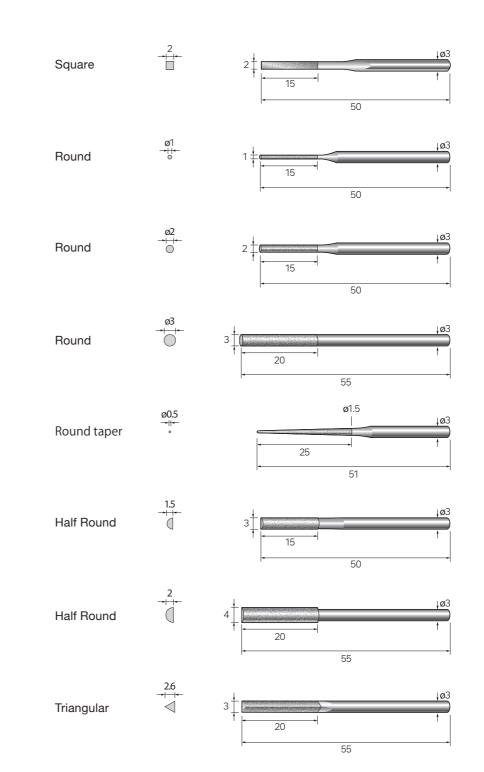
62827

#200 #400

#150

#200 #400 Code No.

→ SHANK 03.0 1 pc./pack Electroplated Diamond File



Grit Size	Code No.
#150	62831
#200	62832
#400	62833
#400	60040
#100	62840
#150	62841
#200	62842
#400	62843
#150	62845
#200	62846
#400	62847
#150	62851
#200	62852
#400	62853
#150	62855
#200	62856
#400	62857
#150	62865
#200	62866
#400	62867
#150	62871
#200	62872
#400	62873
#150	62881

Flat

62882

62883

#200

#400

→ SHANK Ø3.0



Pencil Type Swing Polisher (Electric / Pneumatic) **Exclusive Tools for "SWING-LUSTER"**

The left-right horizontal swinging file swings around narrow areas (ribs), corners, grooves (runners), etc., which cannot be polished with a reciprocating file, to achieve speedy polishing.







(~62827)

Pencil Type (swing) Tools for "SWING-LUSTER"

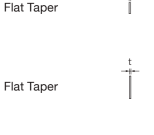
Electroplated Diamond File



<Features>

- Diamond abrasive grains are electroplated to the file surface (electroplated coating).
- The amount of protruding diamond abrasive grains is large, and the cutting performance is excellent.
- We use carefully selected diamond abrasive grains and electroplate them particularly strongly for machine finishing, so they have excellent durability.
- It is suitable for finishing of high-hardness metals such as mold steel, heat treated metal, cemented carbide, and ceramics, polishing and finishing of various molds, and deburring and correction of machine parts.

SHANK Ø3.0 1pc./pack **Electroplated Diamond File**













iamond File				
iamona i ne			Thickness (t)	Grit Size
	Thickness 1.4	↓ø3	0.5	#200
15		1	0.4	#400
15 '			0.35	#600
	56			
Thick	knocc 1 /			

0.5	#200	62805
0.4	#400	62806
0.35	#600	62807

#150	62811
#200	62812
#400	62813

Code No.

62801

62802

62803

#100	62814

#150	62815
#200	62816
#400	62817

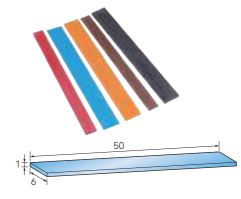
※ Thickness of 62815 is 1.4 mm.

#150	62821
#200	62822
#400	62823

#150	62825
#200	62826
#400	62827

Ceramic Fiber Grindstone Tip

Flat type 50 mm



Thickness 1 mm x width 6 mm					
Grit Size Color Code No.					
# 120	Violet	60516			
# 220	Brown	60517			
# 400	Orange	60518			
# 800	Blue	60519			
# 1200	Red	60520			

ø3 mm				
Grit Size	Color	Code No.		
# 220	Gray	60551		
# 300	Mazenta	60552		
# 400	Orange	60553		
# 600	Black	60554		
# 800	Blue	60555		
# 1000	White	60556		
# 1200	Red	60557		



With 6 mm wide flat tip



With ø3 mm round bar

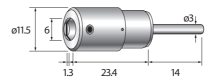


With sharpened tip of round bar

SHANK Ø 3.0 1 pc./pack

Round bar type 50 mm

Ceramic Fiber Holder

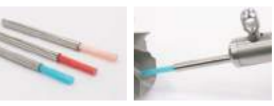


Max. clampable thickness 1 mm x width 6 mm Code No. 62510

SHANK Ø3.0 1 pc./pack

Ceramic Fiber Brush

The grindstone is now in brush form.



Brush diameter	Brush length	Overall length	Finishing (Pink)	Middle Finishing (Red)	Rough Finishing (Blue)
ø 2	15	52*	51123	51133	51141
ø 2.5	15	52 ^{**}	51124	51134	51142

*Blue's overall length is 50 mm.

NAKANISHI Angle Grinders are available with a wide range of tools for a variety of machining operations, from cutting to grinding, polishing and lapping.





~64274

→ SHANK Ø3.0

SHANK Ø3.0 5pcs./pack

Special Rubber Pads for Abrasive and Felt Discs

- It is used by attaching various types of polishing discs.
- The elasticity of the rubber makes it ideal for finishing flat and curved surfaces.



Sandpaper Discs (fabric base type)

• Ideal for metalworking

Excellent durability

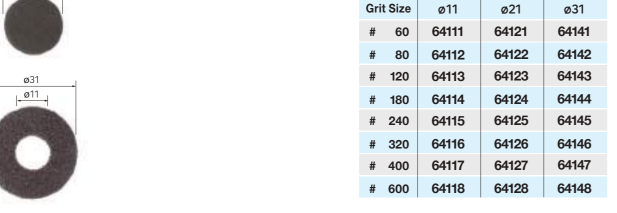
• Use in dry conditions

Sandpaper Discs (paper base type)

- Suitable for metal, woodwork, painted surfaces and putty polishing
- Use in dry conditions

ø11

Adhesive Back **Grit Size** ø11 ø21 ø31 64201 64211 64221 # 80 64222 64202 64212 # 120 64203 64213 64223 # 180 64214 64224 # 240 64204 64225 64205 64215 # 320 64206 64216 64226 # 400 64207 64217 64227 # 600



64103

Adhesive Back

Zirconia Disks

- These discs are specially coated with zirconia abrasive grains to provide excellent cutting performance and durability for difficult-to-machine materials.
- Ideal for machining metals such as aluminium, stainless steel, copper alloys and brass, which are prone to clogging.

-	ø31 _L ø11	
	- Ø11	-
4	100	
		7
		A
- 7		

Size	-44		
	ø11	ø21	ø31
60	64251	64261	64271
80	64252	64262	64272
120	64253	64263	64273
150	64254	64264	64274
	80 120	80 64252 120 64253	80 64252 64262 120 64253 64263

Adhesive Back

→ SHANK Ø3.0

Angle Type Grinder (Electric / Pneumatic) Exclusive Tools for "Angle Type"

NAKANISHI Angle Grinders are available with a wide range of tools for a variety of machining operations, from cutting to grinding, polishing and lapping.





~64432

Angle Type

20pcs./pack



Felt Discs

- Ideal for use in combination with various abrasives (diamond compound, polishing compound) for finish polishing.
- Made from 100% high quality sheep's wool, with moderate elasticity and sufficient durability for repeated polishing operations.
- High wool density ensures that abrasives and abrasive grains are held in place and the surface is polished.

Adhesive Back

Product name	ø11	ø21	ø31
Felt Discs (1 mm thick) Soft	64331	64332	64333
Felt Discs (2 mm thick) Soft	64335	64336	64337

* Sheeted types are available.

\$\\\03.0\\5pcs./pack

Rubber grinding wheel disc with shaft (Integrated rubber pad)

- The newly developed special rubber holds the abrasive grains with the right amount of hardness and boasts exceptional polishing ability.
- The grinding wheel part is integrally moulded into the rubber pad for superior workability.

15,000 min⁻

• Highly efficient finishing of flat and curved surfaces with a soft touch.







Finish Polishing

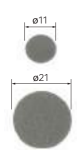
-11115	II Polis	siling		
Gri	t Size	Color	WA abrasive grains	GC abrasive grains
#	80	Pink	64411	_
#	80	Purple	_	64421
#	120	Blue	64412	64422
#	180	Yellow	64413	_
#	180	Green	_	64423
#	220	Green	64414	64424
#	320	Purple	64415	64425
#	500	Orange	64416	_
#	500	Brown	_	64426

Pre Finishing (Excellent grindability)

Gri	t Size	Color	WA abrasive gra		
#	80	Black(Red line)	64431		
#	120	Black(Blue line)	64432		

p.5-28

Angle Type



ø31

Diamond Discs (Full electroplated surface)

The base material is an ultra-thin copper alloy, with diamond abrasive grains electroplated over the entire surface.

- The metal base material has good electrodeposition plating conditions and adheres diamond abrasive grains uniformly and most firmly.
- Very good sharpness and durability.

				Adhesive Back
Grit Size		ø11	ø21	ø31
#	100	64451	64461	64471
#	140	64452	64462	64472
#	200	64453	64463	64473
#	280	64454	64464	64474
#	400	64455	64465	64475
#	600	64456	64466	64476
#	800	64457	64467	64477
#	1000	64458	64468	64478

* Sheeted types are available.

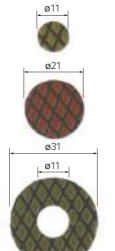
Diamond Discs (Dot electroplated type for wet applications)

Nickel alloy pellets with diamond electrodeposition are strongly bonded to the Resin base material.

- The dot pattern is characterized by its strong grinding performance.
- Dot spaces allow chips and grinding fluid to flow smoothly.
- The resin base material is made of a fiber-filled resin that excels in flexibility and toughness.

						Auriesive D
ø31 <u> </u>	Gri	t Size	Color	ø11	ø21	ø31
<u>+ Ø11</u> →	#	60	Green	64501	64511	64521
	#	120	Black	64502	64512	64522
	#	200	Red	64503	64513	64523
Description of the Control of the Co	#	400	Yellow	64504	64514	64524
	#	800	Gray	64505	64515	64525

* Sheeted types are available.



Resin Bond Diamond Discs

Diamond abrasive grains are mixed with resin bond and coated on the resin base material.

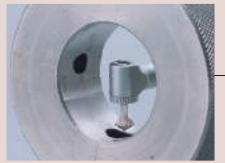
- The resin component provides a uniform and stable finished surface and a soft
- * This resin bond type requires dressing only for the first use. The cutting edges of the abrasive grains are exposed by lightly shaving the surface with a grindstone or diamond file.

			Adhesive Back
Grit Size	ø11	ø21	ø31
# 80	64531	64541	64551
# 120	64532	64542	64552
# 180	64533	64543	64553
# 240	64534	64544	64554
# 400	64535	64545	64555
# 800	64537	64547	64557
# 1000	64538	64548	64558
# 2000	64539	64549	64559

🔥 For safety reasons, always wear protective equipment such as safety glasses. Use at or below the indicated maximum allowable speed.

→ SHANK Ø 1.6

MINI Angle Type



Angle Type Grinder (Electric / Pneumatic) **Exclusive Tools for "MINI ANGLE Type"**

NAKANISHI Angle Grinders are available with a wide range of tools for a variety of machining operations, from cutting to grinding, polishing and lapping.



Compact Handy Belt Sander (Electric / Pneumatic) **Exclusive Tools for "FINE BELT SANDER"**

Powerful belt grinding power.

High-quality special belt for processing as desired. The precise, lightweight, and compact NAKANISHI Belt Sander functions at 100%.

Fine Belt Sander

~65027

Diamond Burs for Deep Hole Chamfering

\$HANKØ1.6 1pc./pack

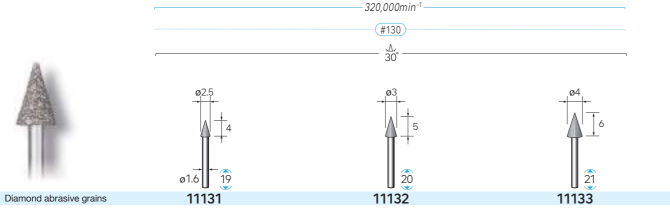


Diamond Burs for Deep Hole Chamfering

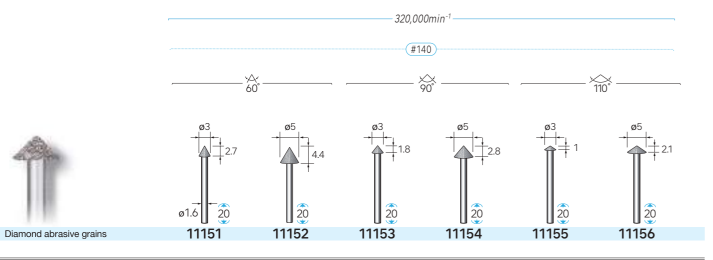
• Ideal for machining hardened steel, cemented carbide, ceramics, etc.











Tools of ø1.6 mm shank



Diamond Burs







Abrasive Rubber Points

Sand Belt

30pcs/pack Circumference 300 mm



. High quality Sanding Belt with excellent grindability and durability.

For motal processing

 Highly efficient grinding with a soft touch and less grain dropout even at high rim speeds.

	For metal processing							
			W=4 mm	W=6 mm	W=8 mm			
	Gri	t Size	Code No.	Code No.	Code No.			
• Assorted set for Pre Finishing (• mark)	#	80	64901	64911	• 64921			
4 Grit sizes (10 pcs. each) Total 40 pcs. per pack	#	120	64902	64912	•64922			
44021	#	180	64903	64913	•64923			
No. 64931	#	240	64904	64914	• 64924			
● Assorted set for Finishing (● mark)	#	320	64905	64915	64925			
4 Grit sizes (10 pcs. each) Total 40 pcs. per pack	#	400	64906	64916	•64926			
	#	600	_	_	64927			
No.64932	#	800	_	_	64928			

Zirconia Belt

Circumference 300 mm



- Ideal for machining metals such as aluminium, stainless steel, copper alloys and brass, which are prone to clogging.
- These belts are specially coated with zirconia abrasive grains to provide excellent durability for difficult-to-grind materials.

Assorted set 8 mm width		t Size	Code No.	
All 3 Grit sizes (10 pcs. each)	#	80	64971	
Total 30 pcs.	#	100	64972	
No. 64975	#	120	64973	

Diamond Belt

- Excellent cutting performance enables high productivity and cost reduction.
- Excellent wear resistance and durability, and stable finish machined surfaces can be maintained.
- Suitable for highly efficient machining of carbide, hardened steel, mold steel, special steel, ceramics, FRP, carbon fiber, glass, stone, and difficult-to-machine materials.





3pcs./pack	Soft type	(circumference 300 mm)
------------	-----------	------------------------



	Hard type						
Assorted set 8 mm width	Grit Size		Code No.	Grit Size		Code No.	
All 5 Grit sizes (1 pc. each)	#	80	65011	#	320	65015	
Total 5 pcs.	#	120	65012	#	600	65017	
No.65019	# 4	240	65014				

Soft type								
	Grit Size		Code No.	Gri	t Size	Code No		
Assorted set 8 mm width	#	120	65021	#	400	65028		
All 8 Grit sizes (1 pc. each)	#	180	65022	#	600	65025		
Total 8 pcs.	#	240	65023	#	800	65026		
No.65030	#	320	65024	#	1000	65027		