TOOLS & SOLUTIONS

Espert 500 Series







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 extremely high maximum speed of 50,000 min⁻¹ allows high precision micro-machining.

2 Types of Motors

Very high torque from compact motors.

Compact Type (ENK-500C)
 Torque Type (ENK-500T)

NAKANISHI Smart Switch Colo 140W Blue 200W Gray

NAKANISHI Smart Switch

The switch provides a click sensation and a confirmation tone is produced by the Controller when the switch is operated. The motor type is distinguishable by the switch color.

NAKANISHI Smart Switch

Excellent Durability

High performance brushless motor eliminates the need to change carbon brushes. NAKANISHI's internal load test has proven continuous use for more than 5,000 hours.



High Precision

NAKANISHI's ultra-precision technology ensures bur concentricity of 0.02 mm or less, which allows for very high precision finishing.

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 models, resulting in a quieter, more comfortable work environment. Dramatically compared with conventional.

Wide Range of Collet Available

Collet sizes range from a tiny 0.3 mm up, with a wide variety of sizes available. (P.55) Tools can be changed without the use of any spanners.

1,000-50,000 min



Espert 500 Standard Set

Code	9881 (120V)	Model	ES50C-HR
No.	9882 (230V)	woder	ESOUC-HK

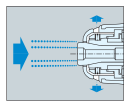
Esp	ert 500 Com	pact	Motor Handpiece
Code No.	9091	Model	ENK50C-HR

MOE IN 14914 (

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 spanners and a spare chuck.



9 Types of Attachments Available

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



ADVANCED HIGH PERFORMANCE CONTROLLER

Espert 500 Series

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.



ESPERT 500 SERIES <<



Espert 500 Torque Set						
Code	9883 (120V)	Model	ES50T-HR			
No.	9884 (230V)	wouer	E3301-HK			

Portable Controller with Carrying Handle

Very convenient to be carried.



Electrically Driven

GENERAL PARTS

CO XCLUSIVE OOLS

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.



69

Espert 500

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)

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

*Please check the power source plug type (P.58).

Specifications

opeeneenee					
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.

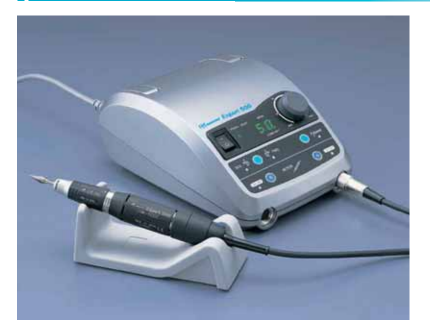
♦ Order by Code No. **P.26**

PRECISION BRUSHLESS MICRO-GRINDER

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[®]]

Espert 500 Standard Set



1,000~**50,000** min⁻¹

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

High Power &

High Torque !!

Code No.	9881 (120V)
Code No.	9882 (230V)
Model	ES50C-HR

*Please check the power source plug type (P.58).

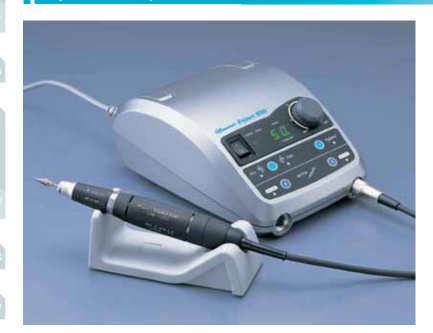
Standard Equipment

- Controller (NE96) : 1 pc.
- Compact Motor Handpiece (ENK50C-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.
 Spanner (7 x 5.1) : 1 pc. Pin Spanner (K-233) : 1 pc.
- L Shaped Spanner (9) : 1 pc.

Espert 500 Torque Set



1,000~**50,000** min⁻¹ **200**



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

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

*Please check the power source plug type (P.58).

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.
 Spanner (7 x 5.1): 1 pc.
 Pin Spanner (K-233): 1 pc.
- L Shaped Spanner (9) : 1 pc.



MOTOR-HANDPIECE

PRECISION BRUSHLESS MICRO-GRINDER

Espert 500 Motor Handpiece

With Motor ON/OFF Switch

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[®]]

Electrically Driven

maxEVO SPERT

Espert 500 Compact Motor Handpiece



Espert 500 Torque Motor Handpiece

NAKANISHI Smart Switch 1,000~**50,000** min⁻¹ (200w) (Gray) 9092 Code No. ENK50T-HR Model Standard Size Collet ø3.0 mm (CHH-3.0) ø2.35 mm (CHH-2.35) Optional Collets : CHH group are shown in page (P.55) Motor ENK-500T Attachment . FHR-500 Standard Accessories • Spanner (7x5.1) : 1 pc. • Pin Spanner (K-233) : 1 pc. • L Shaped Spanner (9) : 1 pc. Espert 500 Controller (P.26) d 1 🥌 D <Code No. : 9793 (120V) · Model : NE96> L1 <Code No. : 9794 (230V) · Model : NE96> L2 L3

Code No.	d	D	L1	L2	L3	Weight	Max. Output	Speed Range	Collet
9091	ø13.3	ø26.8	59.4	107.8	167.2	210 g (*)	140W	1,000~50,000 min ⁻¹	ø0.3~ø3.175 mm
9092	ø13.3	ø28.3	59.4	121.4	180.8	250 g(*)	200W	1,000~50,000 min ⁻¹	CHH Group (P.55)

* Weight (w/o Coiled Cord)

• Order by Code No. **P.28**

Espert 500 Series System Chart



EmaxEV0 ESPERT



Espert 500 Series

Espert 500 Controller

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

0	Microprocessor controlled for optimal motor control.
_	Manager Crassed Europtices EiVersed®

Memory Speed Function FiXpeed[®].

```
    Power Source : AC120/230V, 50-60 Hz
    Dimensions : W172 x D230 x H94 mm
```

Weight : 2.6 kg

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

*Please check the power source plug type (P.58).



Espert 500 Compact Type Motor

Code No.	9088
Model	ENK-500C

1,000~**50,000** min⁻¹

 Incorporates the NAKANISHI Smart Switch for easy on/off operation.
 Small, lightweight, high-speed brushless

DC motor.

- Output Power : 140W
 Max. Targua : 6.0 aN
- 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)



Espert 500 Series



Standard Accessories _____

Spanner (7x5.1): 1 pc. • Pin Spanner (K-233): 1 pc.
L Shaped Spanner (9): 1 pc.

6 mm Torque Type Attachment Code No. 1552 Model EHG-400





50,000 min⁻¹ Max.

High precision and high reliability is realized by micron precision.
 Slim, lightweight design allows for fine finishing of delicate parts.

Lever Type one touch bur release.



Weight : 70 g

ø3.0 mm (CHH-3.0) ø2.35 mm (CHH-2.35) Optional Collets : CHH group are shown in page (P.55)

Standard Accessories _____

• Spanner (7x5.1) : 1 pc. • Pin Spanner (K-233) : 1 pc.

DTUS

RESTO I

Electrically Driven

EmaxEV0 ESPERT

CAUTIC



40,000 min⁻¹ Max. Please use it with Speed Reducer.

Permits the use of ø6.0 mm shank burs.
Collet is tightened by a spanner.

◆ Weight : 110 g

Standard Size Collet ø6.0 mm (CHG-6.0)

Optional Collets : CHG group are shown in page (P.55)

Standard Accessories
Spanner (10 x 10) : 1 pc.
Bar Wrench (K-212) : 1 pc.



P.67

Electrically Driven

maxEVO SPERT

P.32

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 Veight : 107 g P.69 Exclusive Te ø3.0 mm (CHS-3.0)

Optional Collets : CHS group are shown in page (P.56) Standard Accessories

• Spanner (8x5) , (7x5.1) , (20x24) : 1 pc. each

90° Angle Attachment



30,000 min⁻¹ Max.

Code No.

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



Veight : 54 g

ø3.0 mm (CHC-3.0) Optional Collets : CHC group are shown in page (P.55)

Standard Accessories

- Chuck Wrench (K-231) : 1 pc.
 - Spanner (20 x 24) : 1 pc.
 Standard Accessories : 1 set

Model

a20

Code No.	Description	Package
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	1
64133	Sand Paper Disk for small pad ø11 #180	
64137	Sand Paper Disk for small pad ø11 #600	
64153	Sand Paper Disk for med. pad ø21 #180	
64157	Sand Paper Disk for med. pad ø21 #600	5 pcs./pack
64173	Sand Paper Disk for large pad ø31 #180	
64177	Sand Paper Disk for large pad ø31 #600	1



50° Angle Attachment Code 1526 **EKC-300** Model No. 68.9 r ø22.4

30.000 min⁻¹ Max.

- 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.



Veight : 54 g

Standard Size Collet	Exclusive Tools	P.69
ø3.0 mm (CHC-3.0)		

Optional Collets : CHC group are shown in page (P.55)

- Standard Accessories
- Chuck Wrench (K-231) : 1 pc.
 Spanner (20x24) : 1 pc.
- Standard Accessories : 1 set

Code No.	Description	Package
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	7
64133	Sand Paper Disk for small pad ø11 #180	
64137	Sand Paper Disk for small pad ø11 #600	
64153	Sand Paper Disk for med. pad ø21 #180	5 pcs./pack
64157	Sand Paper Disk for med. pad ø21 #600	- pcs./pack
64173	Sand Paper Disk for large pad ø31 #180	
64177	Sand Paper Disk for large pad ø31 #600	

25,000 min⁻¹ Max.

1516

Reciprocating motion

Code No.

- High performance grinding & polishing with
- high power and reciprocating stroke. Well-balanced, rubber-grip absorbs vibration.
- Stroke Range : 0~6 mm (variable)
- Reciprocating Stroke (variable) :
- 0~6,300 times/min.
- Weight : 680 g Max. tool shank diameter ø6.4 mm,
 - Screw clamp type
 - Standard Accessories
 - Allen Wrench (2 mm), (3 mm) : 1 pc. each

Standard Accorporior

Standard Acce	ssories	
Code No.	Description	Package
62502	Stone Holder	
62505	Stone Holder	
62751	Spring Holder	1 pc./pack
62525	Rectangular Pad	трс./раск
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	TO POS./Pack
62559	Sand Paper Tip #1000	

Espert 500 Series



Code No.	Description	Package	
62751	Spring Holder		
62510	Ceramic Fiber Grindstone Holder		
62814	Electroplated Diamond File 1.2 x 4 x 50 #100	1 pc./pack	
60737	Ceramic Fiber Grindstone 1 x 6 x 50 #1200		

1/4 Speed Reducer



30,000 min⁻¹ Max.

- Mounted between an attachment and a motor.
- The speed is reduced to 1/4 but the torque is multiplied by 4 times.
- Suitable for high torque grinding process or drilling.

Model

Weiaht : 65 a

Code

No.

Standard Accessories • Pin Spanner (K-233) : 1 pc.

1517

1/4 Speed Reducer



FINE BELT SANDER Attachment

Model

EBS-101

185

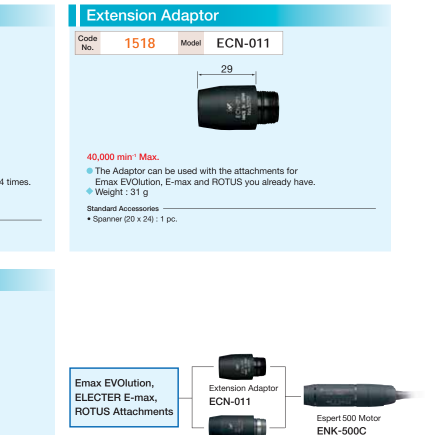
- Belt Sizes : 4, 6, 8 mm wide x 300 mm long
- Standard Accessories
- Allen Wrench (3 mm) : 1 pc.
 Standard Accessories : 1 set
 Exclusive Tools
 -73

Standard Accessories

Code No.

1145

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



1/4 Speed Reducer

(Planetary Gear)

ERG-01

ENK-500T

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 but the torque is multiplied by 4 times.

ERG-01

41

- Suitable for high torque grinding process or drilling.
- Weight : 62 g
- Standard Accessories
- Pin Spanner (K-233) : 1 pc.
- Maximum Allowable Speed, continuous use may change depending on the material being cut and other application variables. P. 33



Espert 500 Series Spare Parts

Product	Description	Code No.	Model	Specifications
	Foot Pedal	1440	FC-40	Variable Speed Control Foot Pedal
	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 • 1.5 m Long



Precautions for using Nakanishi Tools

For safe use of the tools

Please read operation manuals before using any tools.

Please keep all operation manuals on hand for reference whenever necessary.

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

CAUTIONS



Always use safety glasses, mask, face guard for your safety.



Fasten the collet firmly. Make sure the tool is fully installed in the collet to avoid tool slippage.

Do not use damaged or broken electric cords

and air hoses.



Do not touch the tools when in operation. Make sure the work area is neat and there is sufficient light.



Do not use the tool where flammable liquids or gases exist.



Do not leave operating tools. Confirm that the tool has stopped completely after switching off.



Select proper tools and products for your application.

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



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



Do not wear loose clothing and/or accessories that may be caught in machinery. Long hair should be secured prior to machine operation.



Check all tools carefully 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.



The tools should be used by taking care of the **overhang and below maximum allowable speed.** The catalogue shows the maximum allowable speed at 13 mm overhang (distance between the face of the collet and the top of the tool shank).



Start at low speed and increase gradually 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.



Keep the tools and products in a cool, dry place.



Check the tools carefully before use. Confirm that the tools are free of chips, cracks, splits, scratches, irregular bondings, and out of round shanks, etc.



Stop grinding or polishing immediately whenever unusual sounds, vibrations, or wear are found. Restart the work only after the problem is found and corrected.



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



Do not apply high pressure to or pry with 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.

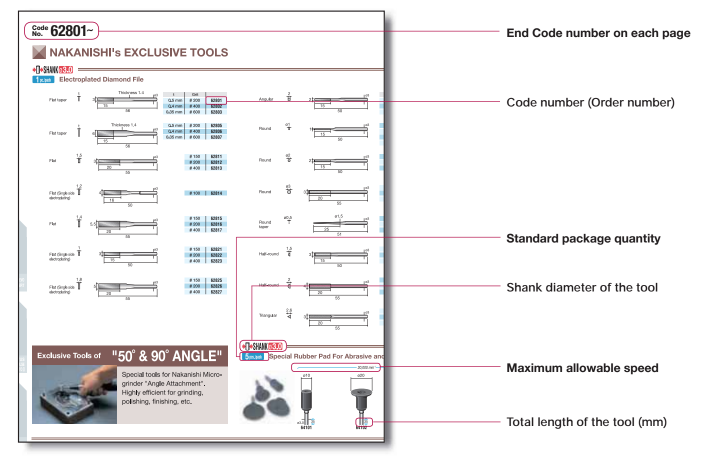
Decrease the speed as shown in the table below, if you are using a longer overhang than 13 mm.

Overhang	Maximum allowable speed (min-1)		
Less than 13 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		

P. 63

Symbols used in NAKANISHI Tools Catalogue

▶] ◆SHANK 03.0	Shank Diameter Shows shank diameter of the tools. Nakanishi produces tools with several shank diameters. * Nakanishi micro grinders utilize a collet system, which insures maximum precision. Therefore, please use the collet that best corresponds to the tool shank diameter.
10 pcs./pack	Standard Package One package is the minimum shipping unit. This number shows the number of pieces in the standard package (bag, box and etc.). Please order the number of packages needed for the desired quantity.
~20,000 min ^{.1} ~	Maximum allowable speed Do not exceed the maximum allowable tool speed. For your safety, use the tools below the indicated allowable speed. Start at low speed and increase gradually to insure safety. The preceding is particularly important for the use of new tools and machines. * Maximum allowable speed assumes an overhang of less than 13mm. Decrease speed if the overhang is more than 13mm. Refer to "Precautions for using Nakanishi Tools" on the next page. * Check the tools and machinery for mechanical defects prior to each use.
#100	Grit This shows grain size of various grinding tools. Rough Cutting 46, 54, 60, 70, 80, 90 Medium Cutting 100, 120, 150, 180 Pre Finishing 220, 240, 280, 320, 400 Finishing 500, 600, 700, 800, 1000 Fine Finishing and Mirror Polishing 1200, 1500, 1800, 2000, 3000, 4000, 6000, 8000 ····



Note : Specifications may be changed without notice. Colors of the tools in this catalogue may not be the same as actual colors due to printing limitations.

Exclusive Tools

EXCLUSIVE TOOLS



Exclusive Tools of "LUSTER" (P.67~69)



Exclusive Tools of "Angle Type Attachment" (P.69~71)

Line up



Exclusive Tools of "MINI-LUSTER" (P.67~69)



Exclusive Tools of "Mini Angle Type Attachment" (P.71)



Exclusive Tools of "SWING-LUSTER" (P.67~69)



Exclusive Tools of "FINE BELT SANDER" (P.72~73)



NAKANISHI Exclusive Tools

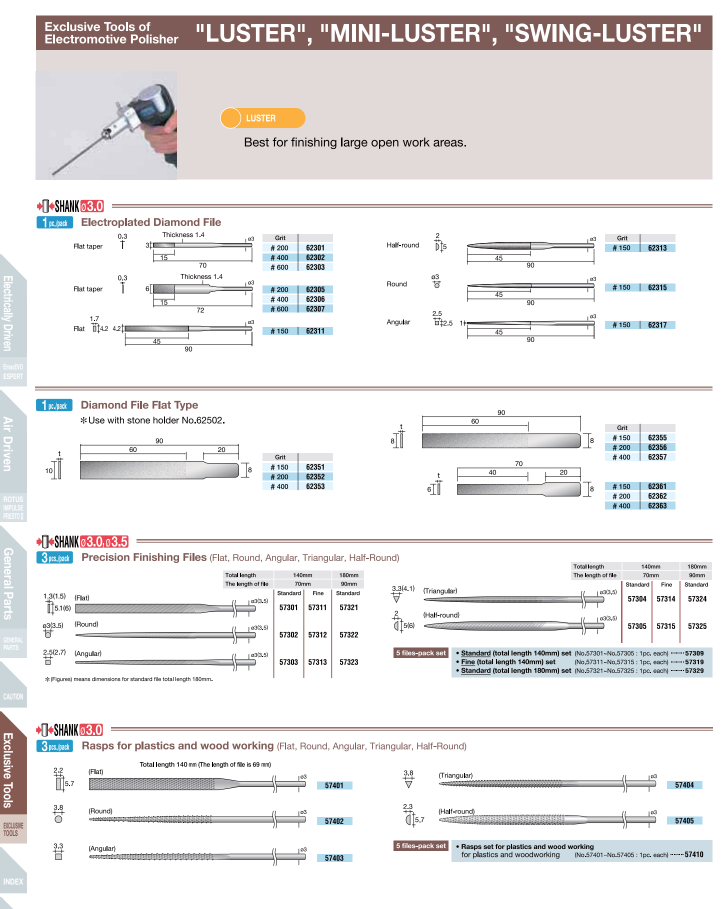
Exclusive Tools of Electromotive Polisher "LUSTER" P.67~69
Exclusive Tools of Electromotive Polisher "MINI-LUSTER" P.67~69
Exclusive Tools of Electromotive Polisher "SWING-LUSTER" ······ P.67~69
Exclusive Tools of "50° & 90° Angle Type Attachment" P.69~71
Exclusive Tools of "Mini Angle Type Attachment" P.71
Exclusive Tools of "IMPULSE" ······ P.72
Exclusive Tools of "FINE BELT SANDER"

Exclusive Tools

EXCLUSIVE TOOLS

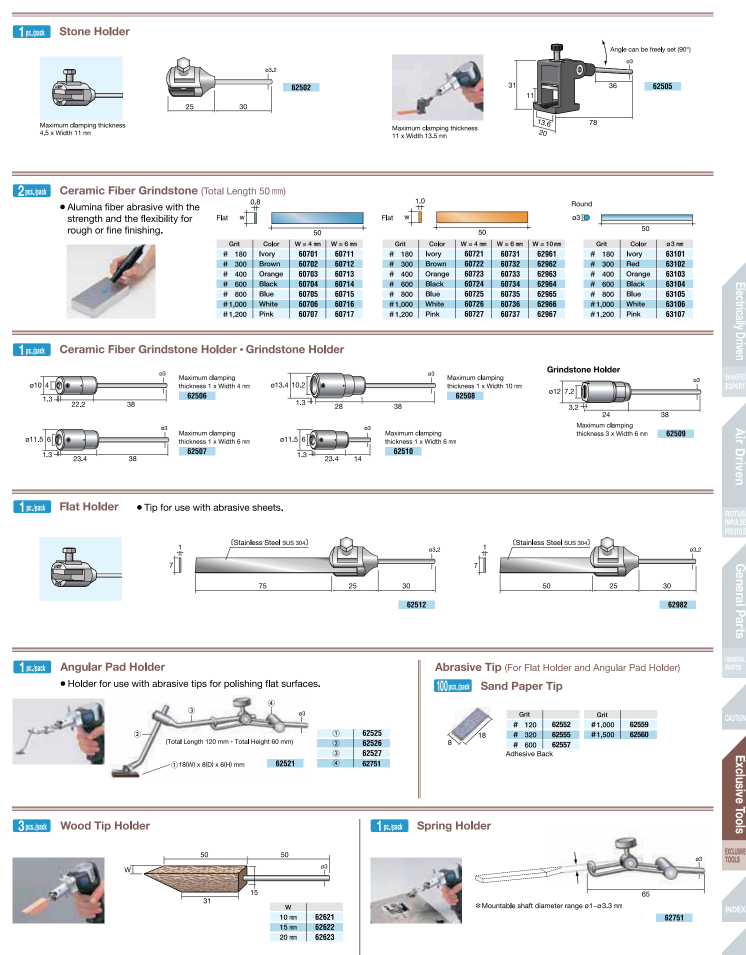
Code 62301~

NAKANISHI'S EXCLUSIVE TOOLS



P.67





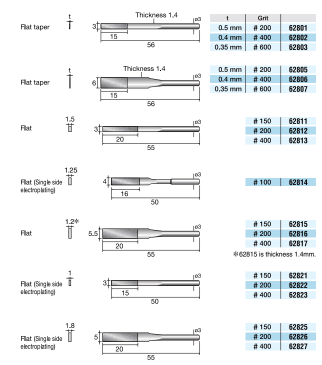
Exclusive Tools

Code 62801~

NAKANISHI's EXCLUSIVE TOOLS

♦] ♦ SHANK 03.0 =

Electroplated Diamond File



Angular	2 甘	2‡ 103 15 50	Grit # 150 # 200 # 400	62831 62832 62833
Round	ø1 *		# 100 # 150 # 200 # 400	62840 62841 62842 62843
Round	02 †0		# 150 # 200 # 400	62845 62846 62847
Round	ø3 10	3 20 55	# 150 # 200 # 400	62851 62852 62853
Round taper	ø0.5 ‡	01.5 1 25 51	# 150 # 200 # 400	62855 62856 62857
Half-round	1.5 1		# 150 # 200 # 400	62865 62866 62867
Half-round	_2 ↓	4 20 55	# 150 # 200 # 400	62871 62872 62873
Triangular	2.6 ††	3 20 55	# 150 # 200 # 400	62881 62882 62883

+ C+SHANK 03.0 =

5pcs./pack Special Rubber Pad For Abrasive and Felt Disks



20,000 min[.] ø20 ø30 ø11 30 35 64102 64103

Exclusive Tools of

"60° & 90° ANGLE"

Special tools for Nakanishi Microgrinder "Angle Attachment". Highly efficient for grinding, polishing, finishing, etc.

100 pcs./pack Sand Paper Disk

Cloth Type

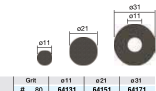
• For Metals … Both for dry and wet finishing (Adhesive is resistant to water and oil)

		ø11			031 011
	0	Grit	ø11	ø21	ø31
	#	60	64111	64121	64141
	#	80	64112	64122	64142
	#	120	64113	64123	64143
	#	180	64114	64124	64144
Vietals	#	240	64115	64125	64145
	#	320	64116	64126	64146
	#	400	64117	64127	64147
	#	600	64118	64128	64148
	#	800	64119	64129	64149
	#1	,000, I	64120	64130	64150
				A	

Adhesive Back

Paper Type

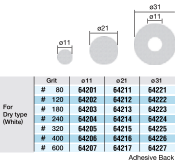
• For Metals … Both for dry and wet finishing (Adhesive is resistant to water and oil)



For Metals (Black)	#	80	64131	64151	64171		
	#	120	64132	64152	64172		
	#	180	64133	64153	64173		
	#	240	64134	64154	64174		
	#	320	64135	64155	64175		
	#	400	64136	64156	64176		
	#	600	64137	64157	64177		
	#	800	64138	64158	64178		
	#1,000		64139	64159	64179		
	#1	,500	64140	64160	64180		
Adhesive Back							

Paper Type

• Dry type ··· For Metal, Woodwork, Paint, Putty polishing, Dry use



Exclusive Tools

EXCLUSIVE TOOLS

NAKANISHI's EXCLUSIVE TOOLS

140

200

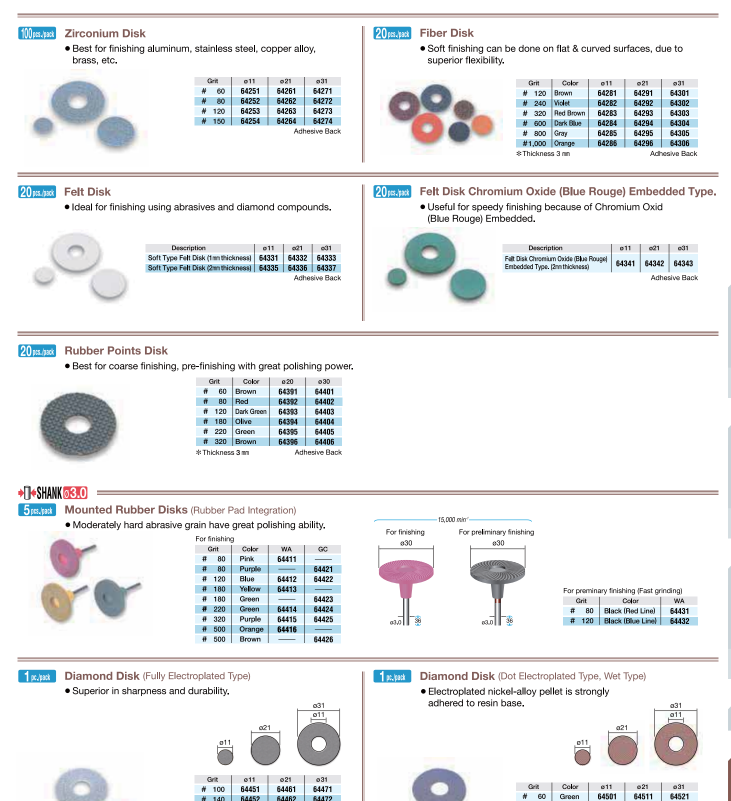
280

600

800

#1,000

Adhesive Back



Adhesive Back

120

200

400

#

Black

Yellow

Gray

Red

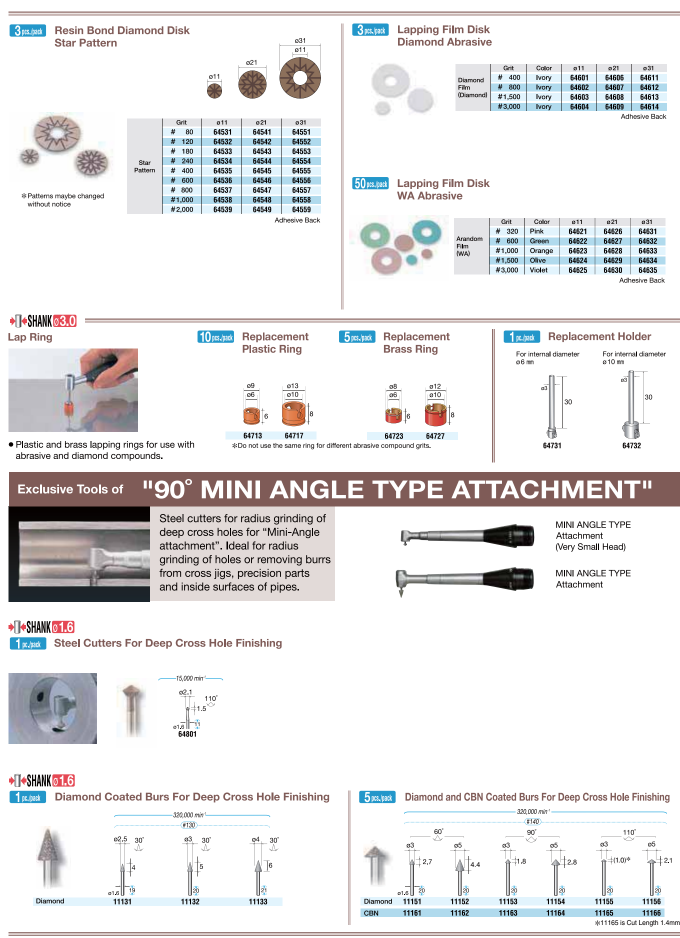
Exclusive Tools

exclusive Tools

Order by Code No. P.70

$_{\text{No.}}^{\text{Code}} 64531 (11166) \sim$

NAKANISHI's EXCLUSIVE TOOLS







Exclusive Tools

$_{\rm No.}^{\rm Code}\,64971{\sim}65030$

NAKANISHI's EXCLUSIVE TOOLS

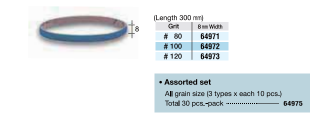
3 pcs./pack Diamond Belt

• For grinding and polishing of Carbide, Hardened steel, Steel, Special steels, Ceramic, FRP, etc.

	Hard Type	(Length 300 mm)		Soft Type (Length 300 mm)						
	Grit	8 mm Width		(Grit	8 mm Width	Grit	8 mm Width		
	# 80	65011	Contract of the Owner of the Ow	#	120	65021	# 600	65025		
	# 120	65012	18	#	180	65022	# 800	65026		
	# 240	65014	+	#	240	65023	#1,000	65027		
	# 320	65015		#	320	65024				
	# 600	65017		#	400	65028				
	Assorted set All grain size (5 types x each 1 pc.) Total 5 pcs-pack 65019			Assorted set All grain size (8 types x each 1 pc.) Total 8 pcs-pack 65030						

30 pcs./pack Zirconium Belt

• Best for polishing aluminum, stainless steel, brass





P. 73