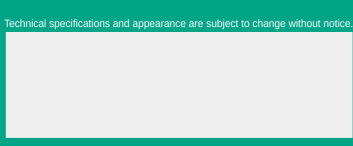
E-FORGE®

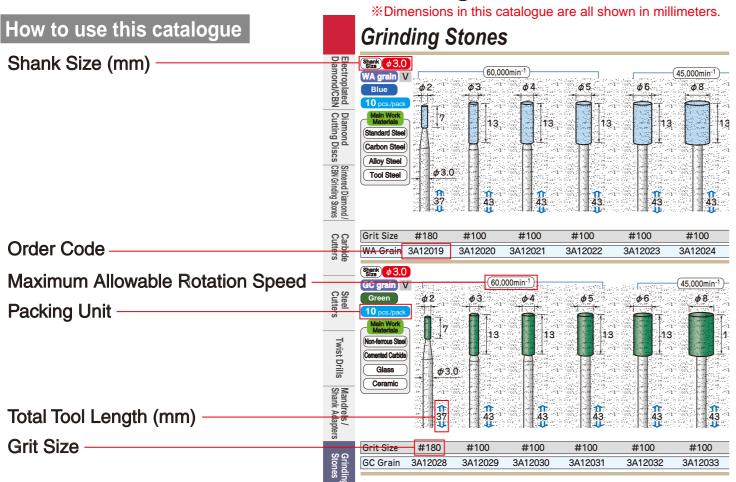
Tip Tools and Special Tools

Collection of more than 3000 items

EKO EIKO ELECTRIC INDUSTRIAL CO.,LTD. SALES SECTION, POWER TOOL GROUP 3-41-1 Soubudai Zama-City Kanagawa, 252-0011, JAPAN



How to use *E-FORCE* tool catalogue



Dear Customers.

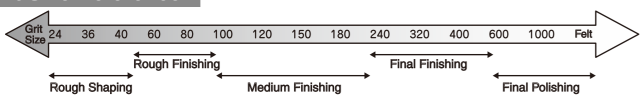
Please note that specifications are subject to change without notice.

Printed images in this catalogue may be different from actual color and shape.

Glossary

Shank Size Shank Size ϕ 3.0	Shank diameter is shown for each tool. Use the appropriate collet corresponding to the shank size of tool.
	Variety of collets are available for E-FORCE system.
Packing Unit	Shipping unit is per pack.
10 pcs./pack	Sold by the packing unit indicated. Packing units are indicated for individual items.
Maximum Allowable Rotation Speed	Use the tool below the maximum allowable rotation speed. Never operate the tool exceeding the maximum allowable rotation speed.
40,000min ⁻¹	Maximum allowable rotation speed is on condition with 13mm overhang. Decrease rotation speed in case of more than 13mm overhang. Refer to SAFETY PRECAUTIONS on page 2 for details.
Grit Size	Grit size shows roughness of grain of abrasive agent or grain which consist
#120	of abrasive. The larger the number is, the smaller (finer) the grains are. The smaller the number is, the larger (rougher) the grains are. Grit size greatly affects surface finish.

Grit Size Reference



PRECAUTIONS FOR USING *E-FORCE*® ELECTRIC MICRO GRINDERS AND TOOLS.

Safety Precautions

- ■Please read OPERATION MANUAL and SAFETY PRECAUTIONS carefully before using any tools, and use tools properly.
- ■The instructions are provided to use tools safely, and to prevent damages to the life body and property. Always follow the SAFETY PRECAUTIONS in this manual.

Symbols for Securing Safety

⚠ WARNING	Incorrect use of the tools could cause fatal or serious bodily injury.
⚠ CAUTION	Incorrect use of the tools could cause serious bodily injury, or damage to property.
0	Symbol to prohibit one's doings in handling the product.
0	Symbol to compel one's doings in handling the product.

🚺 WARNING SAFETY PRECAUT ■This tool is designed and made to function as a handheld grinder. Read carefully and completely this operation manual before using. Ignoring this instruction may result in accident, injury, and trouble of the too ■ NEVER use the tool to human body. Keep children away. •Incorrect use of the tool may result in serious accident and/or injury. Use safety protections. ·Always use safety glasses when operating the tool, and use dust protection mask i dusty working condition. ■Wear suitable clothing. •Groves, hair, and clothing may be caught in rotating part, resulting in accident and/or injury. ■Keep work area well lit and neat. ·Inadequately lit work area and untidy work bench may result in accident and/or injur ■DO NOT operate the tool in the presence of flammable liquids, gases, or dus ·Grinding sparks may cause fire or explosion. ■DO NOT use the tool at excessively high/low ambient temperature. (Use at ambient temperature of 0°C~40°C without condensation.) ·Condensation may cause short circuit and so on and there is risk of fire. ■Keep bystanders away whilst operating the tool. It may result in unexpected accidents and/or injury when people other than the operator touch the motor cord or the power cord. ■Keep hands, face and so on away from rotating tool. ·Fingers or hand may be caught, or scattered objects may result in accident and/or inju ■DO NOT force the tool. ·Excessive pressure may cause abnormal wear or damage of the tool, and result in accident and/or injury. ■DO NOT use water or grinding liquid, and DO NOT operate the tool by wet hand. ·There is a risk of getting electric shock. The tool is designed to use in dry condition ■Keep holding the tool until the tool stops rotating completely. ·The machinery itself rotates, which may result in accident and/or injury Secure the workpiece well Loose workpiece may force excessive load to the tool that may damage the tool, resulting in accident and/or injury. ■DO NOT clamp the machinery with vice and so on. ■Keep the motor cord away from the tool when in use. ·The cord may be caught in the tool, which may result in accident and/or injury ■Confirm that spanners and wrenches are detached from the tool before using. ·Spanners or wrenches will be blown away when the tool is turned on, which may result in accident and/or injury. ■Only use the tools listed on the catalogue of Eiko Electric Co., Ltd. ·Do not use the tools which are not listed on our catalogue. It may result in accident and/or injury. ■Use the tool below the rotating speed specified by manufacturer. •The tool may be damaged and result in accident and/or injury. ■Select proper tools for your work. ·Selecting proper tools will achieve smooth operation and increase efficiency of work. ■DO NOT use damaged tools. ·Using tools with cracks, splits, bent shank and so on may cause breakage of tool and result in accident and/or injury.

■Use tool of which diameter of shaft is within tolerance of 0 to -0.01mm

■Use mounted points of φ15mm or less when operating at maximum allowable speed.

·Lack of gripping force may cause unintended detachment of the tool

against nominal diameter of collet chuck.

•The tool may be damaged and result in accident and/or injury.

and result in accident and/or injury.

IC	NS	FOR MICRO GRINDERS
ol.	0	■Install the tool so that installing length (overhang) becomes 13mm or less. (Fig.1) If longer overhang is used, decrease the speed. (Table-1) •The tool may be damaged and result in accident and/or injury.
	0	■Use proper power outlet to fit plug of tool, and DO NOT remodel plug. •Risk of electric shock is reduced by using original plug and corresponding power outlet.
in	0	■DO NOT use the tool under excessive electric noise. ·It may cause malfunction and trouble of the tool, which may result in accident and/or injury.
	0	■NEVER use the tool in damp or wet conditions. ·Water may enter the tool and there is risk of getting electric shock.
ry.	0	■DO NOT abuse the power cord by pulling it. •The cord may be damaged and there is risk of fire and electric shock.
ıst.	0	■DO NOT touch the power plug with wet hands. •There is risk of getting electric shock.
)	0	■DO NOT use air blow tools to clean the tool. •Use brush or cloth to remove dust and stain. Using air blow tools may cause dirt entering bearing and other rotating parts, which may results in trouble of the tool.
ury.	0	■ Carry out trial run of the tool. Using the tool without trial run may result in unexpected accident and/or injury. At the beginning of work of the day: 1 minute or more. When the tool is exchanged: 3 minutes or more. After long absence of use: 5 minutes or more.
,		■Carry out dairy maintenance. Inadequate maintenance and checking of the tool may result in accident and/or injury.

Inspect cord and parts for any damages.

Inspect the tool and holder for any damage or wear.

Always maintain the grip dry and check for oil/grease or water on it.

■DO NOT lubricate bearings.

•Excessive grease may cause increased heat and vibration, which may result in accident and/or injury.

■DO NOT remodel or disassemble the tool.

•It seriously effects the safety and performance of the tool, which may result in fire, electric shock, trouble of the tool, accident and/or injury.

■For repairs, always ask dealers or Eiko Electric Co., Ltd.

Repairs must be carried out by qualified person with knowledge and skills, otherwise not only the tools do not perform sufficiently, but also it may result in accident, injury, and trouble of the tool.

■Immediately stop operating and turn off the tool, whenever unusual noise, heat, smoke, or smell from the tool is noticed.

·Using the tool in such condition may result in accident and/or injury such as smoke, flame and electric shock

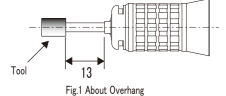


Table-1. Relation of overhang and speed

Overhang (mm)	Maximum Allowable Speed (min ⁻¹)
20	N x 0.5
25	N x 0.3
50	N x 0.1

[N] is Maximum Allowable Speed at 13mm overhang.



Electroplated Diamond/CBN

Diamond Cutting Discs

Sintered Diamond/CBN Grinding Stones

Carbide Cutters

Steel Cutters

Twist Drills

Mandrels/Shank Adapters

Grinding Stones

Abrasive Rubber Points

Urethane Grinding Stones

Abrasive Sanders

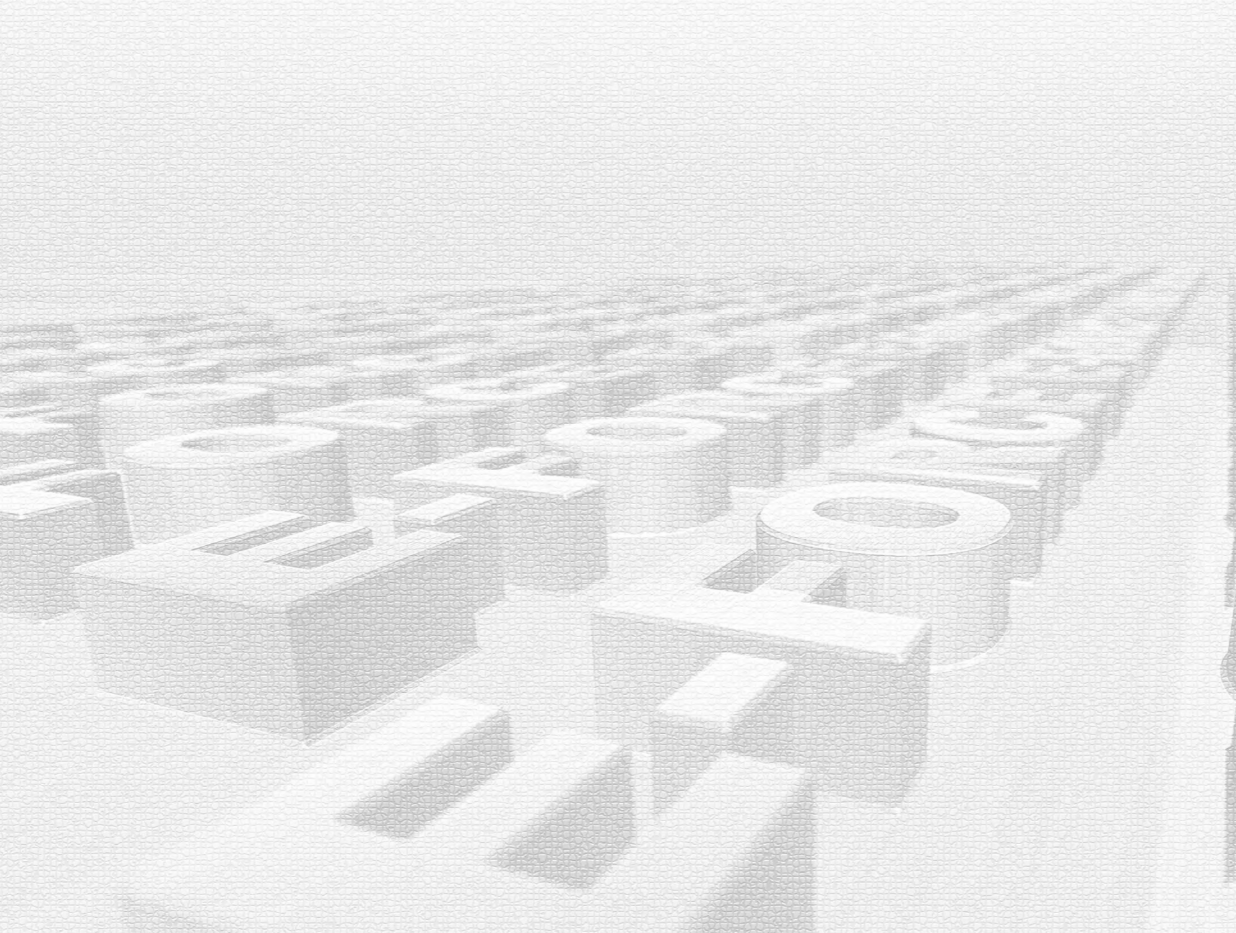
Brushes

Felt Bobs

Compounds/Hand Tools

Special Tools

Tool Sets



 $\frac{\text{Shank}}{\text{Size}} \frac{\phi 1.6}{\text{P7}} \sim$

(Shank | **Ø2.34** | P8 ~

Shank Ø 2.34

M1.7 Fixing Screw Type

P76 ~

P77∼

P77~ P77~

P77~

P78~

P78~

P78~

Twist Drills

P127~

P128~

P129~

P130~

Felt Bobs

Compounds Hand Tools

Electroplated Diamond/CBN



Electroplated Diamond Burs Electroplated Diamond Burs

Electroplated Diamond / CBN Burs **Electroplated Diamond Burs** (Shank Size) **Ø 6.0** P16 ∼

Electroplated Diamond / CBN Burs (Shank Size) **≠ 6.0** P18 ~

Diamond Cutting Discs



Diamond Cutting Discs P19~ M1.7 Fixing Screw Type **Diamond Cutting Discs** M3 Fixing Screw Type P22~

Polishing Film Diamond Discs P23~ Resinoid Bonded Diamond Discs P24~

Sintered Diamond/CBN Grinding Stones



Sintered Diamond Grinding Stones Sintered Diamond & CBN Hand Lappers P25~

Vitrified Bonded CBN Tools $\phi 3.0 \sim \phi 10$ P26~ Diamond Stone Sticks (Sintered) P26~

Carbide Cutters



 ϕ 2.34 P27 \sim Carbide Cutters Carbide Cutters **PCB Cutters** P39~ Carbide Cutters P41 ~ Long Shank Carbide Cutters Shank Ø 3.0 P45~ Long Shank Carbide Cutters P46~

Steel Cutters



Steel Cutters P47 ~ High Speed Steel Cutters Shank Ø 3.0 P48~ M1.7 Fixing Screw Type P48 ~ Steel Cutters (for non-metallic material)

Twist Drills



Steel Twist Drills High Speed Steel Twist Drills P51 ~ Carbide Twist Drills P51 ~ Carbide Twist Drills

Mandrels/Shank Adapters



Special Mandrail for One-touch Stones Stainless Mandrels

White Paper Cone Mandrels

P53~ For ϕ 2.34 mm Shank M1.7/M3 Fixing Screw Type P53~ M6 Fixing Screw Type Steel Mandrels P54~ For ϕ 2.34 mm Shank P55~ **Shank Adapters** For ϕ 3.0 mm Shank P55~

Shank Adapters Shank Adapters Grinding Stones

Grinding Stones P57 ~ Shank Ø2.34 **Grinding Stones** Shank ø 3.0 P58~ P64~ (Shank Size ϕ 3.0

Grinding Stones (Long Shank) **Grinding Stones**

Shank Ø 6.0 P65~ Grinding Stone Wheels M1.7 Fixing Screw Type P67 ~

Resinoid Bonded Glass Fiber Grinding Discs **Cutting Stone Discs**

M1.7 Fixing Screw Type P68~

For ϕ 2.34 mm Shank

For ϕ 6.0 mm Shank

P53~

P56~

M1.7 Fixing Screw Type P68 ~

Abrasive Rubber Points



Tool Index



Abrasive Rubber Points Diamond Abrasive Rubber Points P70~ Abrasive Rubber Points Shank Ø 3.0 P71 ∼ Super Abrasive Rubber Points Abrasive Rubber Points $\frac{\text{Shank}}{\text{Size}} \frac{\phi 6.0}{\text{P73}} \sim$ Abrasive Rubber Points (Long Shank / Ceramic Abrasive rubber) Abrasive Rubber Wheels M1.7 Fixing Screw Type P75~

Urethane Wheels / Urethane Discs M1.7 Fixing Screw Type

Urethane Grinding Stones





Urethane Discs (Hard) M1.7 Fixing Screw Type Mesh Discs M1.7 Fixing Screw Type Stainless Mandrels For ϕ 2.34 mm Shank **Abrasive Sanders**

Diamond Sheets

Ruby Stone Sticks

Fiber Stone Sticks

Felt Sheets/Bamboo Holders

Urethane Stones

Urethane Stones (Hard)

Urethane Wheels (Hard)

One-touch Stones / Silicon Discs



Flap Wheels Shank Ø 3.0 P79~ Polygon Flap Wheels Shank Ø 3.0 P80 ~ (Shank | \$\phi 2.34 | \$\phi 3.0 | P80 \rightarrow \rightarrow \frac{1}{2} \rig Abrasive Fiber Sanders Abrasive Sponge Points P82 ~ Shank Ø 3.0 Shank Ø3.0 P83 ~ Disc Polishers Flap Wheels $\phi_{\text{Size}} \phi_{\text{6.0}} \text{ P83} \sim$ Cap Sanders / Abrasive Rolls P86~ $\phi 2.34 \sim \phi 6$ Abrasive Nylon Fiber Discs Shank $\phi 6.0$ P88 \sim White Paper Cones / Mandrels P89 ~ For ϕ 2.34 mm Shank

Brushes



Falt Daha		Shank 40 0/	D112 -
Twisted Wire Lap Tools	Shank Size	φ3.0 φ 6.0	P111 ~
Spiral Brushes		Shank Size Ø 3.0	
Single Knot End Brushes/Wire Lap	Tools	Shank Ø 3.0	P108 ∼
Ceramic Fiber Brushes		Shank Ø 3.0	P106 ∼
Brushes		$\frac{\text{Shank}}{\text{Size}} \phi 6.0$	P101 ∼
Brushes (Metal Wire)	Shank Size	φ2.34 φ3.0	P98 ~
Brushes (Chemical Fiber)	Shank Size	φ2.34 φ3.0	P93 ∼
Brushes (Animal Hair)	Shank Size	φ2.34 φ3.0	P91 ∼

Felt Bobs





Iwisted Wire Lap Tools	Size \$\ \phi 3.0 \ \phi 6.0	P111 ~
Felt Bobs	Shank Size $\phi 2.34$	P113~
Felt Bobs	Shank Size $\phi 3.0$	P115~
Mops	Shank Size $\phi 3.0$	P117 ∼
Long Shank Felt Bobs	$\begin{array}{c c} \text{Shank} & \phi 3.0 & \phi 6.0 \\ \end{array}$	P119~
Felt Bobs	$\frac{\text{Shank}}{\text{Size}} \phi 6.0$	P120~
Felt Wheels	M1.7 Fixing Screw Type	P121 ~
Buff Wheels		P123 ~
Diamond Compounds / Diamond	d Gels	P125~

Compounds/Hand Tools











Special Tools



	Abrasive Stone Sticks	P132 ∼
1	Hand Holders	P135 ∼
	Urethane Stick Stones / Urethane Block Stones	P136 ∼
0	Hand Brushes	P137 ∼
	Electroplated Diamond Files	P138 ∼
No.	Electroplated Diamond Dressers	P141 ∼
	Precision Files	P142 ∼
	Rubber Polishers / Polishing Rubber Sheets	P143 ∼
	Special Tools for Angle 90/60	P145 ~

00000000

Special Tools for Belt Sander P149~ Special Tools for Mini Recipro P151 ~ Dust Collection Box / Multipurpose Flexible Resin P155~

Tool Sets

P157~

Electroplated Diamond

EIKO

Electroplated Diamond Burs

· Stainless Shanks are equipped to all E-FORCE Electroplated Diamond burs.

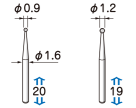
- · Carefully selected quality grit are electroplated to provide superior cutting ability and durability.
- · Widely works well for precision grinding and micro deburring.

Main Application

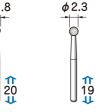
Best suits for non-ferrous materials and non-metal materials. Main Work Materials: Carbide, Ceramics, Glass, Ferrite, Silicon, Stone, Chinaware, Jewelry, Plastic, and

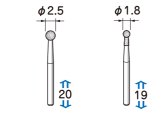
Electroplated Diamond Burs

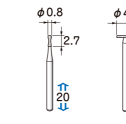












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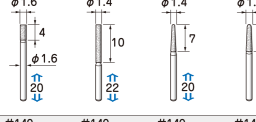
φ1.0

19

Grit Size	#140	#140	#140	#140	#140	#140	#140	#140	
Diamond	1A10001	1A10002	1A10003	1A10004	1A10005	1A10006	1A10007	1A10008	

Electroplated Diamond Burs

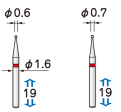




	20	1 22 1 4	20	20 U	20	↑ 22 ↓	21 #	20	
Grit Size	#140	#140	#140	#140	#140	#140	#140	#140	
Diamond	1A10009	1A10010	1A10011	1A10012	1A10013	1A10014	1A10015	1A10016	

Electroplated Diamond Burs









 ϕ 0.7

<u></u>	Å	<u></u>	- -	
↑	↑	↑	↑	
19	19	19	19	
₩	₩	₩	₩	

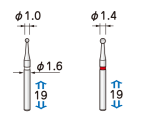
 $\phi 0.9$

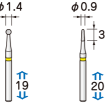
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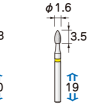
Grit Size/Dia.	$#320/50 \mu$	$#320/50 \mu$	$\#800/22 \mu$	$\#1000/15\mu$	$\#600/30\mu$	#800/22 µ	$#320/50 \mu$	$\#600/30\mu$	
Diamond	1A10017	1A10018	1A10019	1A10020	1A10021	1A10022	1A10023	1A10024	

Electroplated Diamond Burs









 $\phi 0.8$

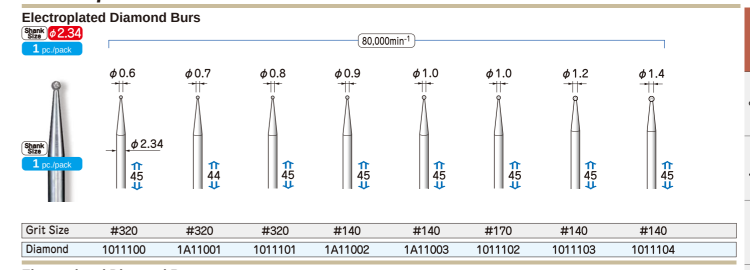


 $\phi 1.0$

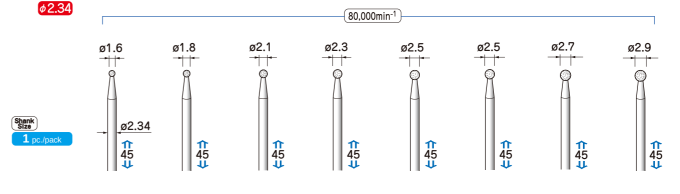
Diamond 1A10025 1A10026 1A10027 1A10028 1A10029 1A10030	Grit Size/Dia.	#1500/12 µ	#320/50 μ	#1000/15 µ	#1000/15 µ	#1000/15 µ	#1500/12 µ	
	Diamond	1A10025	1A10026	1A10027	1A10028	1A10029	1A10030	

Electroplated Diamond

E-FORCE[®]

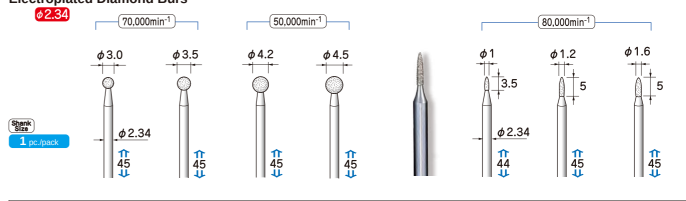


Electroplated Diamond Burs



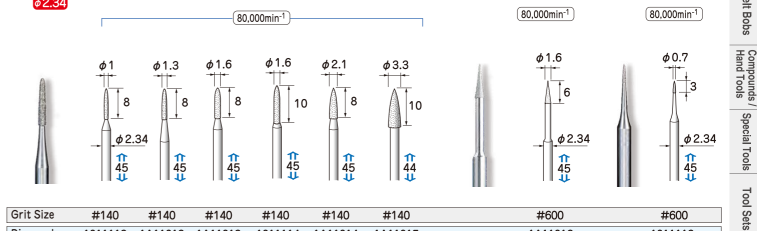
Grit Size	#140	#140	#140	#140	#120	#140	#120	#140	
Diamond	1011105	1011106	1011107	1A11004	1011108	1A11005	1011109	1A11006	

Electroplated Diamond Burs



Grit Size	#120	#140	#140	#120	#140	#140	#140	
Diamond	1011110	1A11007	1A11008	1011111	1A11009	1A11010	1A11011	

Electroplated Diamond Burs



Grit Size	#140	#140	#140	#140	#140	#140	#600	#600
Diamond	1011113	1A11012	1A11013	1011114	1A11014	1A11015	1A11016	1011112

Electroplated Diamond EIKO Electroplated Diamond Burs 80,000min⁻¹ 40,000min⁻¹ $\phi 1.8$ 8.0 8.5 $\phi 2.34$ Grit Size #140 #140 #140 #140 #140 #140 #140 Diamond 1A11017 1A11018 1A11019 1011116 1A11020 1A11021 1A11022 **Electroplated Diamond Burs** 80,000min⁻¹ $\phi 1.4$ $\phi 2.34$ 1 44 44 ↑ 45 ₩ Grit Size #140 #140 #140 #140 #140 #140 #140 Diamond 1A11023 1A11024 1A11025 1A11026 1A11027 1A11028 1A11029 **Electroplated Diamond Burs** 80,000min⁻¹ 50,000min⁻¹ 40,000min⁻¹ 80,000min⁻¹ φ2.34 $\phi 2.34$ 11 44 11 ↑↑ 44 ₩ 45 45 **↑** 45 **↓** Grit Size #140 #140 #140 #140 #140 #140 #140 Diamond 1A11030 1A11031 1A11032 1A11033 1A11034 1A11035 1A11036 **Electroplated Diamond Burs** Shank of 2.34 80,000min⁻¹ 70,000min⁻¹ $\phi 2.34$ ↑ 45 ₩ ↑ 45 ₩ ↑ 45 ₩ ↑ 45 ₩

Grit Size

Diamond

9

#140

1A11037

#120

1011117

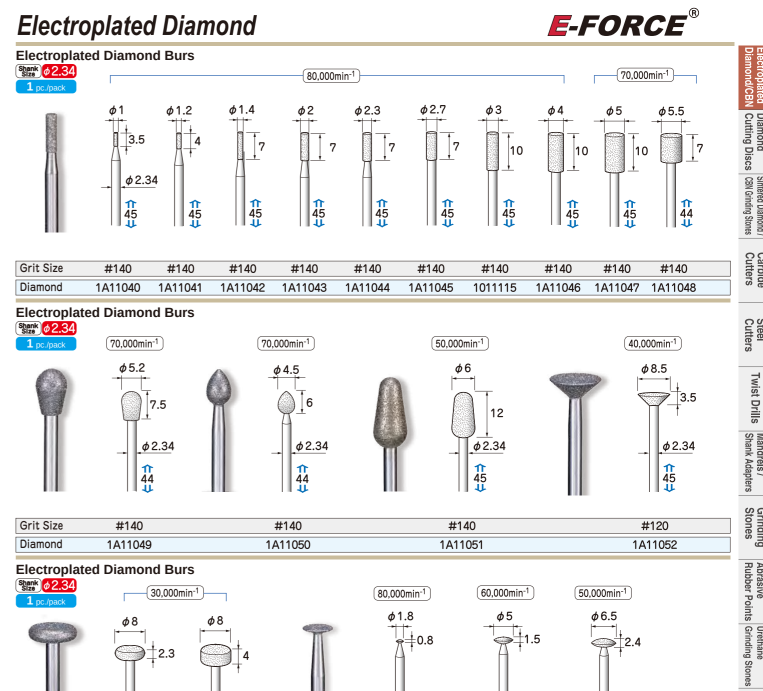
#140

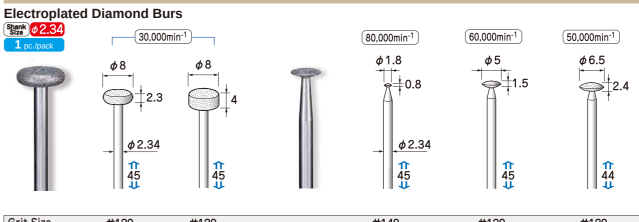
1A11039

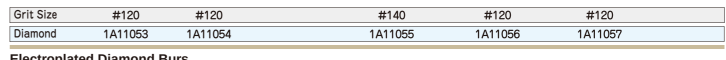
#140

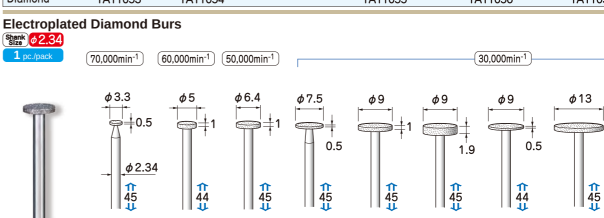
1A11038











Grit Size	#140	#140	#140	#140	#140	#140	#230	#140	#140
Diamond	1A11058	1A11059	1A11060	1A11061	1A11062	1A11063	1A11064	1A11065	1A11066

Electroplated Diamond/CBN

EIKO

Electroplated CBN Burs

Feature

- · Cubic Boron Nitride (CBN) is a diamond structure material consisting of boron and nitrogen, which is the second hardest to diamond. With 1400°C heat stability, it is more chemically stable than diamond.
- · Widely used to work for ferrous materials because of no chemical reaction against iron.

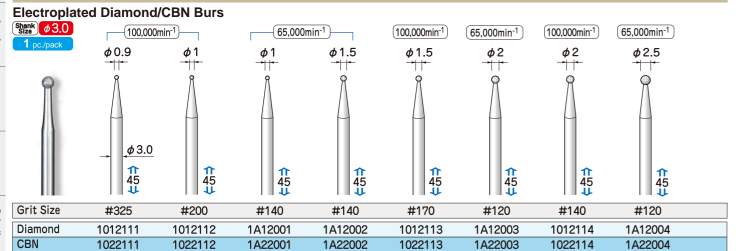
Main Application

Best suits for ferrous metal materials. Main Work Materials:

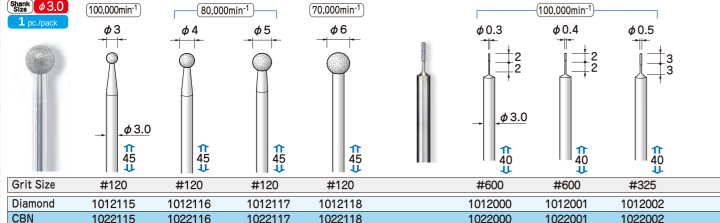
Carbon Tool Steel (SK), High Speed Tool Steel (SKH), Alloy Tool Steel (SKS), Heat Resistance Steel (SUH), Stainless Steel (SUS), Bearing Steel (SUJ)



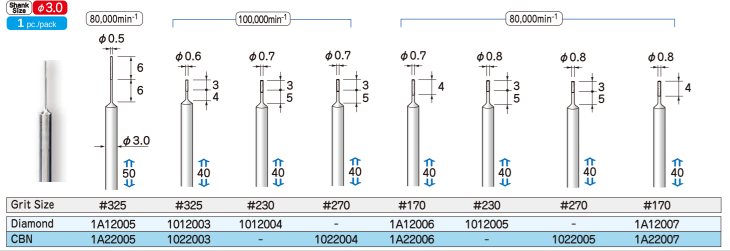




Electroplated Diamond/CBN Burs

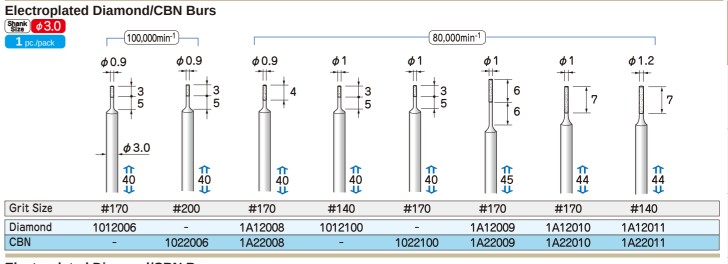


Electroplated Diamond/CBN Burs

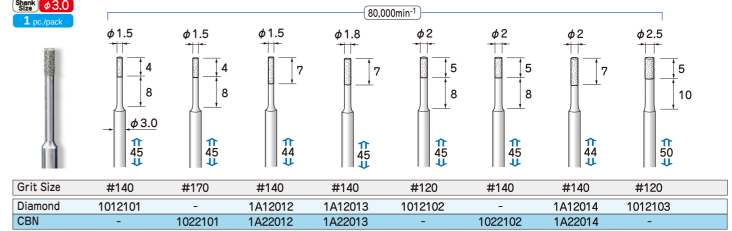


Electroplated Diamond/CBN

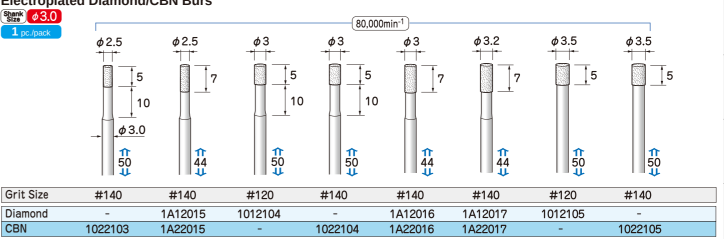
E-FORCE®



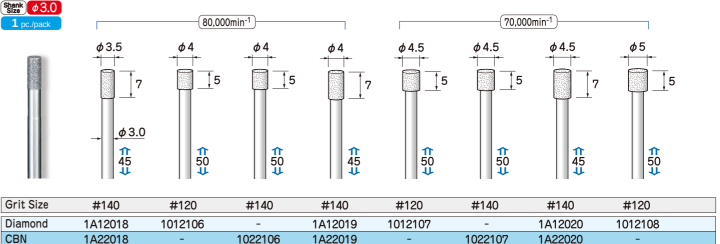
Electroplated Diamond/CBN Burs



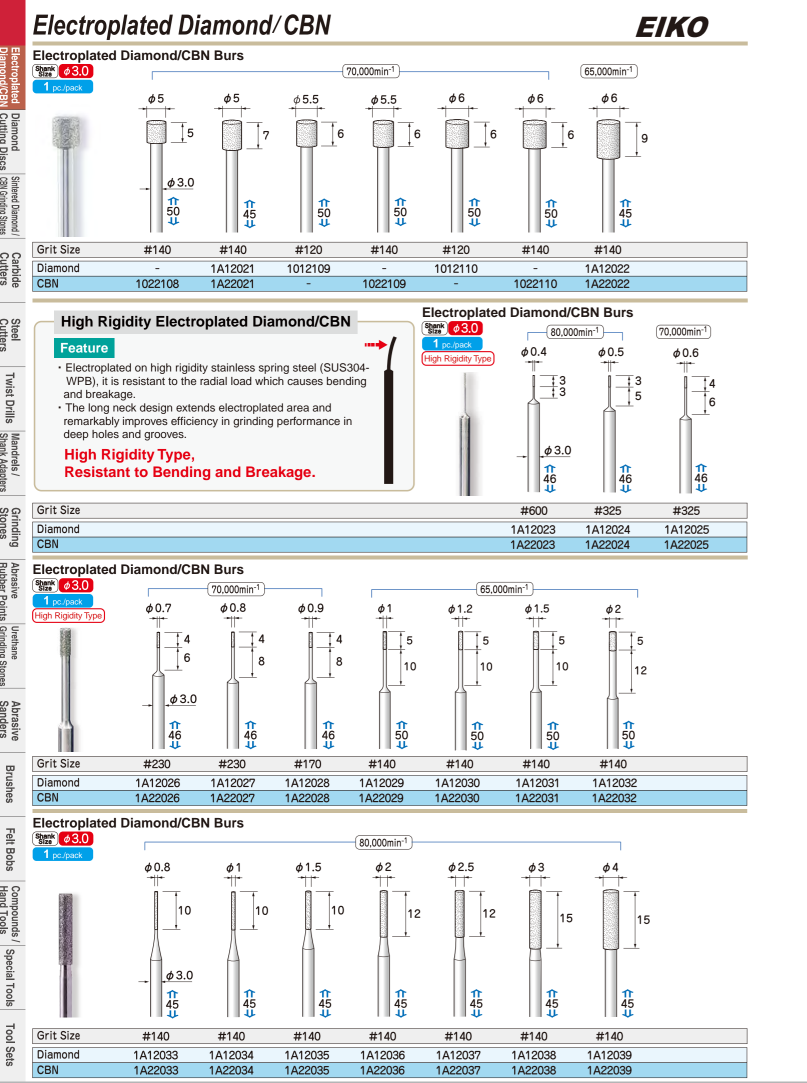
Electroplated Diamond/CBN Burs



Electroplated Diamond/CBN Burs

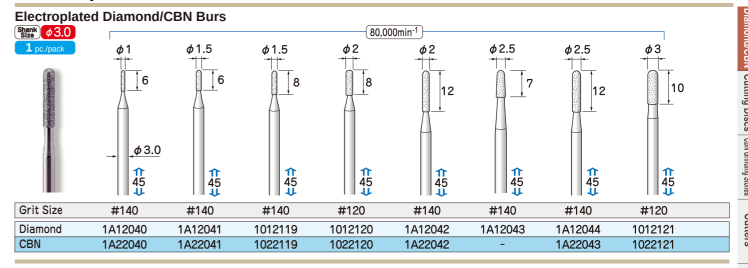


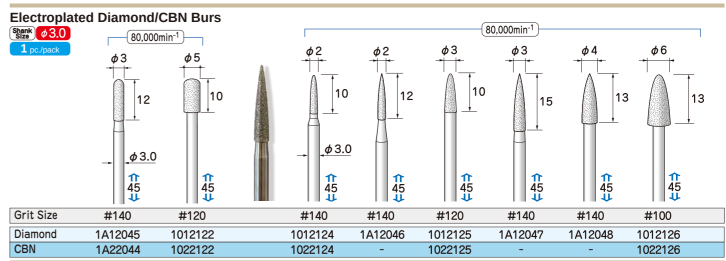
Tool Sets

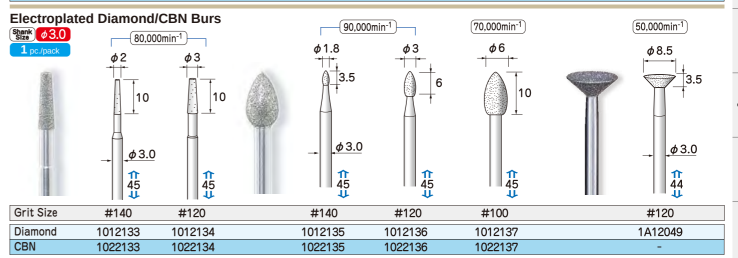


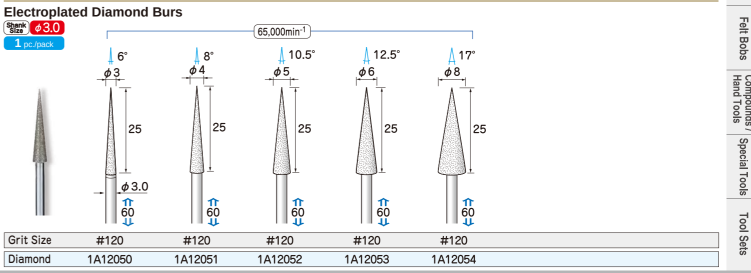
Electroplated Diamond/CBN

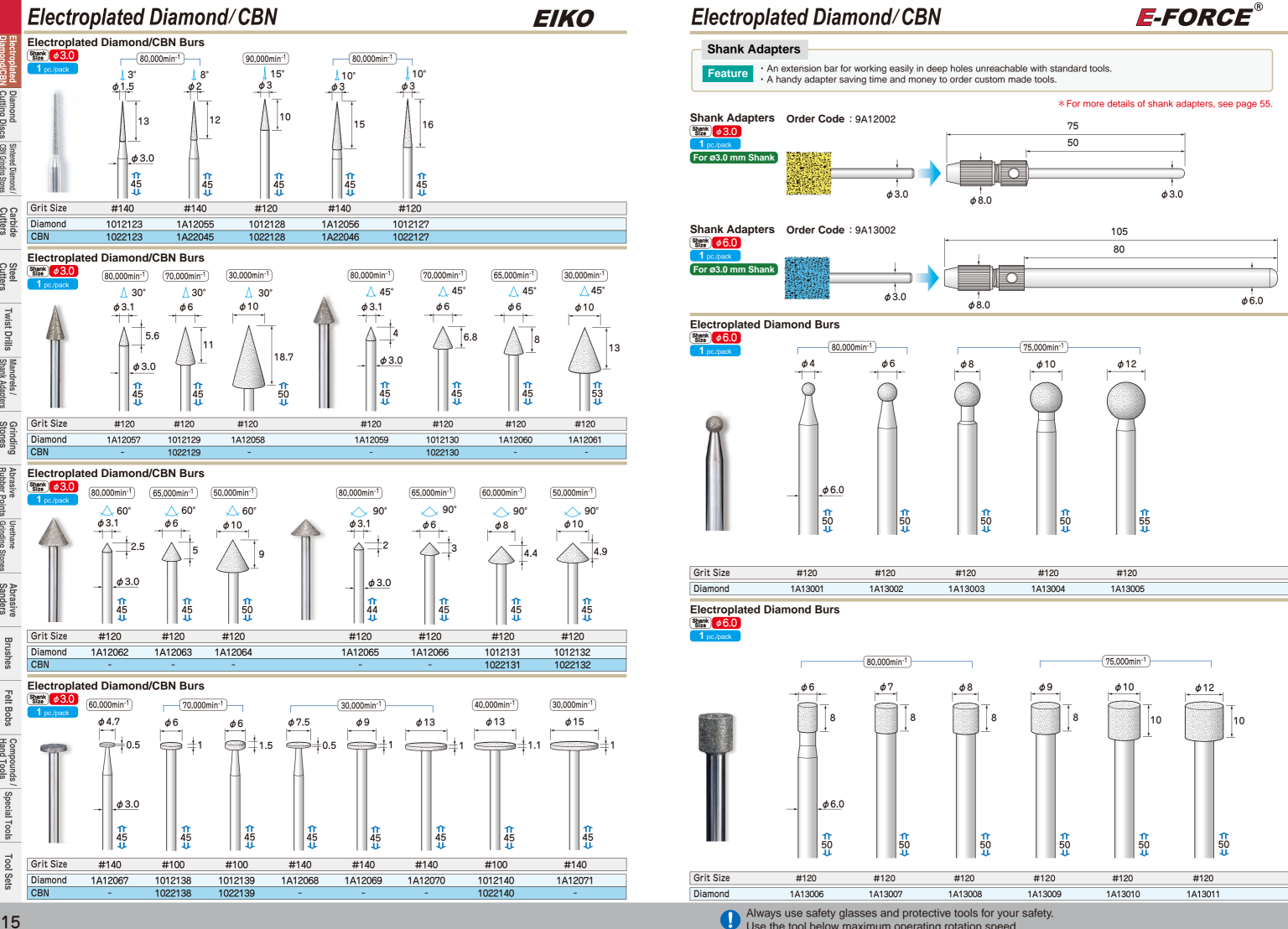


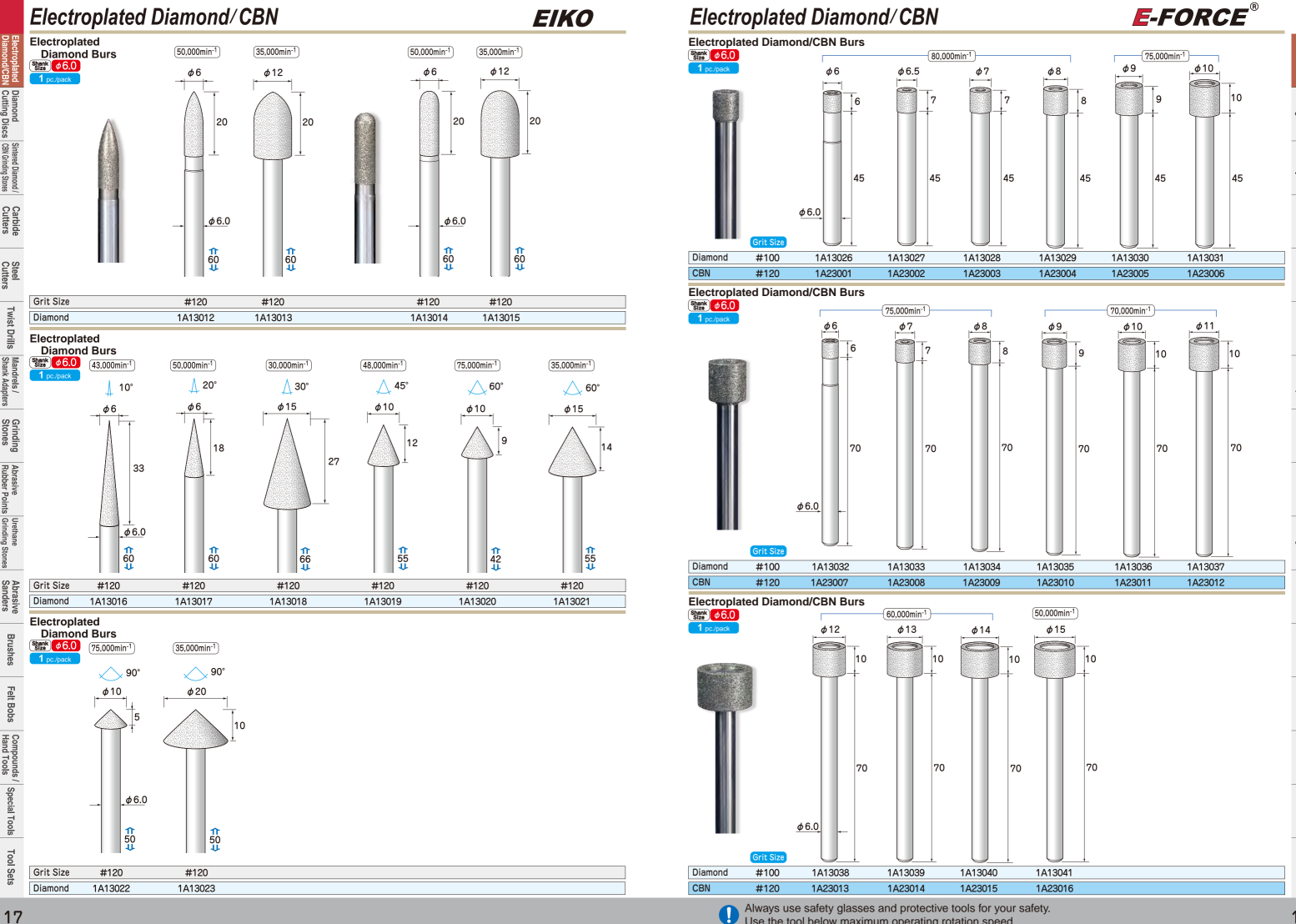














EIKO

Feature

- · E-FORCE diamond cutting discs are rigidly electroplated with carefully selected grains peripherally on stainless discs.
- · Flat circumference edge provides less chippings and smooth cutting.
- · Best suits for cutting and grooving.

Diamond Cutting Discs

Main Application

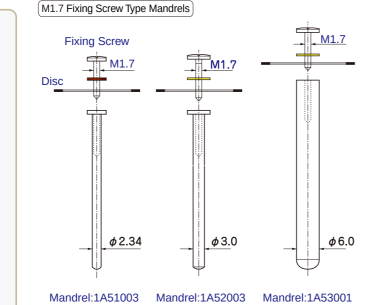
Best suits for non-ferrous materials and non-metalmaterials. Main Work Materials:

Ceramics, Glass, Stone, Semiconductor materials, FRP

Mandrels

Available in ø2.34mm, ø3.0mm, ø6.0mm shank sizes. Mandrels with M1.7 fixing screw are the most popular. M3 screw type is recommended for work with high load. Select the one to suite your purpose.

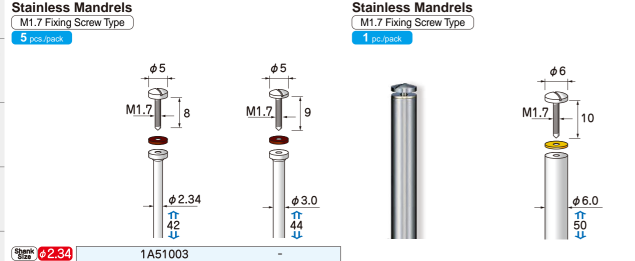
Select "Disc only" if you already have a mandrel.



*For more details of mandrels, see page 53.



Using mandrels in counterclockwise rotation may loosen the fixing screw to result in scattering the tool. Tool must be installed firmly with a screwdriver and be used in clockwise rotation only.



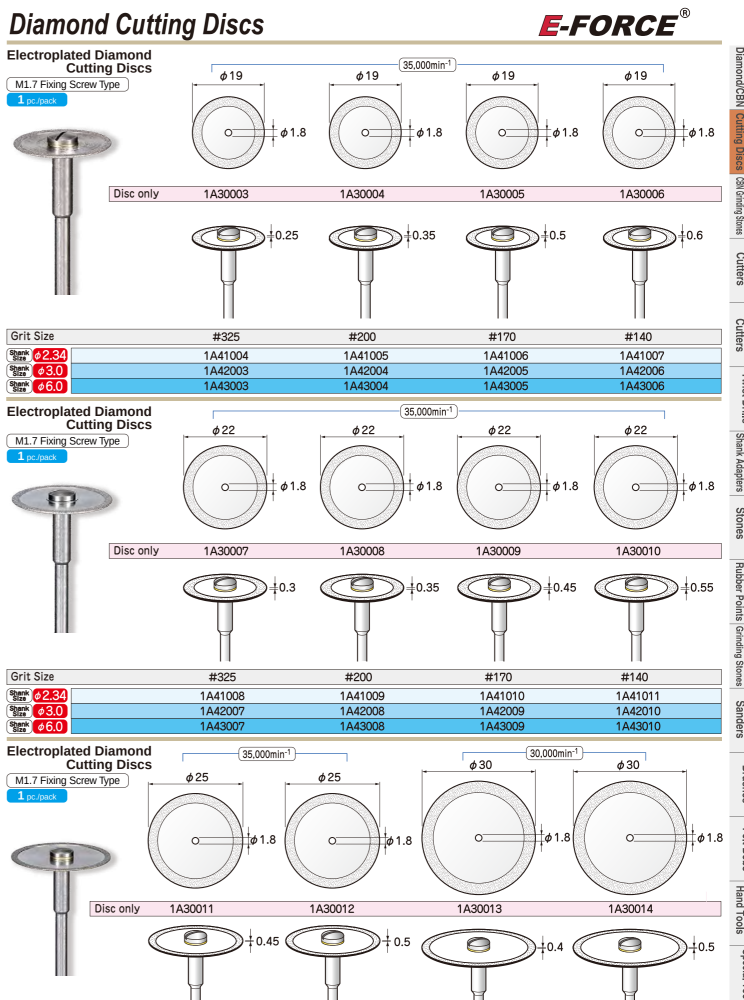


1A42001

1A43001

1A42002

1A43002



Shank ø3.0

Grit Size

#140

1A41013

1A42012

1A43012

#200

1A41014

1A42013

1A43013

#200

1A41012

1A42011

Shank ø3.0

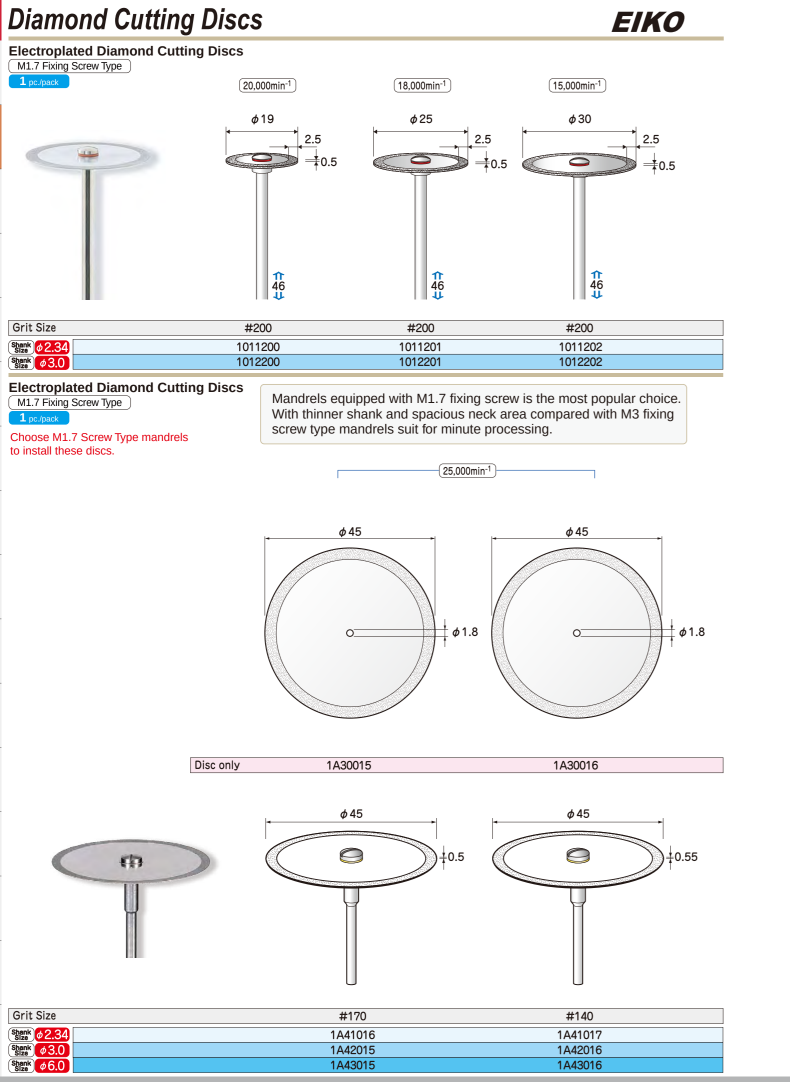
Shank Ø 6.0

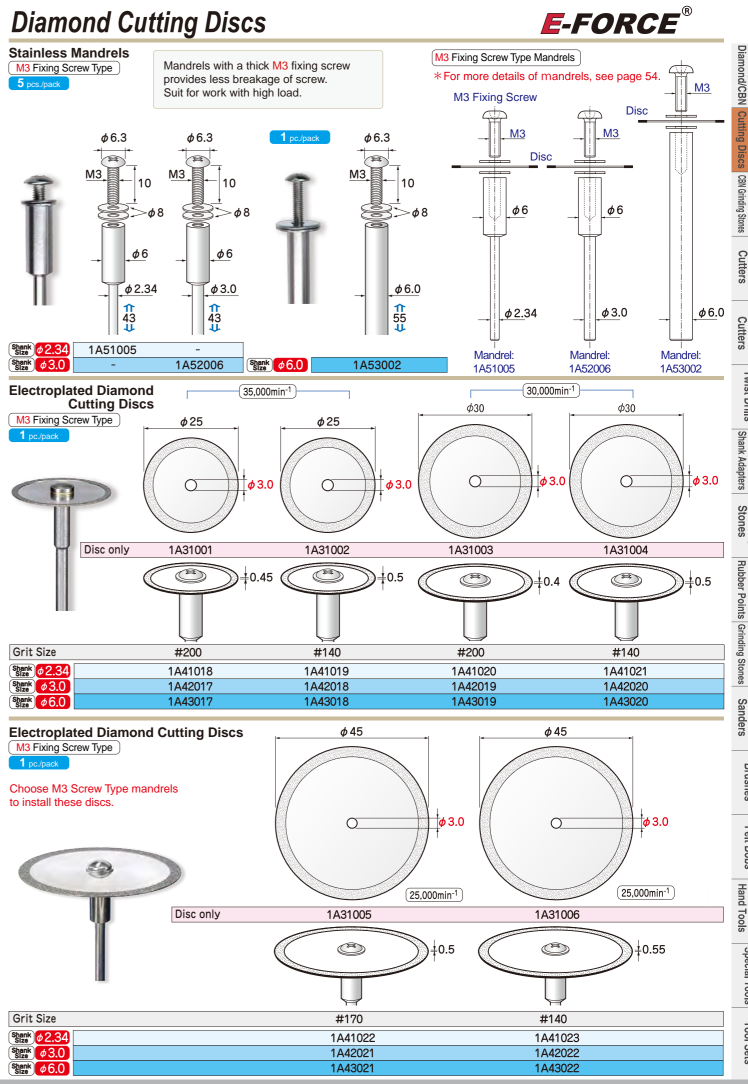
#140

1A41015

1A42014

1A43014





Compounds / Special Tools

Diamond Cutting Discs

EIKO

Polishing Film Diamond Discs (Single-Side Coated)

- · Abrasive discs for polishing coated with diamond grains on the single side of the flexible thin film.
- Convenient for polishing abutting area and narrow slit area etc. The edge of disc is not coated to avoid excessive grinding in slits.

• One-touch disc installation to the special mandrel without a screw.

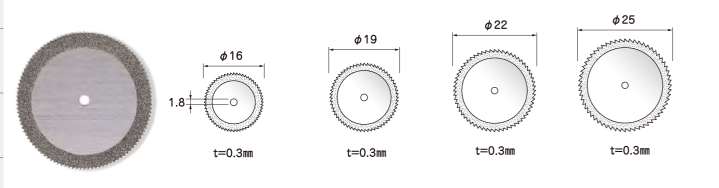
- With the screw-less installation, the disc does not get loosened in counterclockwise(CCW) rotation.
- · However the adaptive operating speed is 7,000 ∼10,000 min⁻¹, operation in lower speed is recommended for working on soft materials such as precious metal.



1A51007 **Electroplated Diamond Cutting Discs (All Coated)** Stainless Mandrels M1.7 Fixing Screw Type M1.7 Fixing Screw Type $\phi 2.34$ φ3.0 **↑** 42 **↓** ↑↑ 44 ₩ Grit Size #200 #200 #200 Disc only 1A30017 1A30018 1A30019 1A51003 1A52003 1A41026 1A41024 1A41025 Shank ø2.34 Shank ø3.0 Shank ø3.0 1A42023 1A42024 1A42025 Shank 6.0 1A43023 1A43024 1A43025

Electroplated Diamond Cutting Disc (Saw)

M1.7 Fixing Screw Type

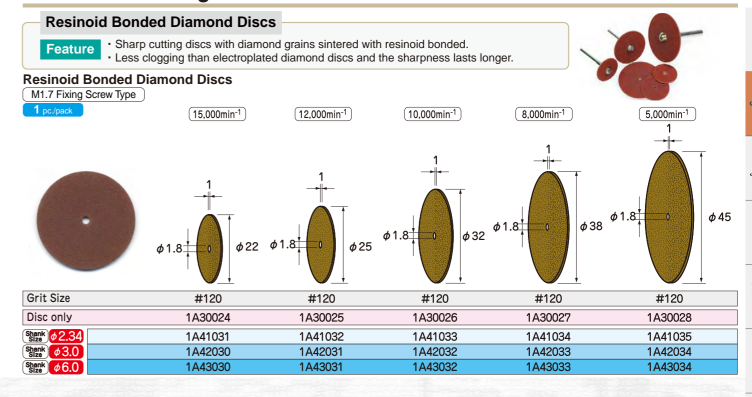


15,000min⁻¹

Grit Size	#325	#325	#325	#325
Disc only	1A30020	1A30021	1A30022	1A30023
Shank ø2.34	1A41027	1A41028	1A41029	1A41030
Shank Ø3.0	1A42026	1A42027	1A42028	1A42029
Shank Size ϕ 6.0	1A43026	1A43027	1A43028	1A43029

Diamond Cutting Discs

E-FORCE®





Tool Sets

24

Twist Drills

Sintered Diamond / CBN Grinding Stones

EIKO

Sintered Diamond Grinding Stones (Vitrified)

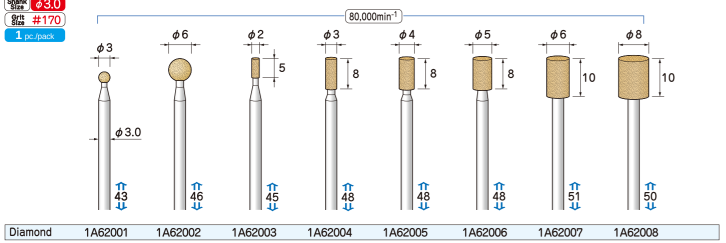
• Sintered diamond grinding stones that combines characteristics of grinding stones and sharpness of diamonds.

- · Semi-porous type. The special baking method provides less clogging and heat generation. Sharpness lasts long with moderate self-dressing action.
- · Less burning even in dry operation. Features a soft feeling of use.
- High speed compatible grinding stone (80,000 min⁻¹) which conforms to electric-powered grinders as well as air grinders.

Main Application

Best suits for Carbide, Hardened Steel, High-hardness Alloy, Ceramics, Glass.

Sintered Diamond Grinding Stones (Vitrified)



Sintered Diamond & CBN Hand Lappers

Feature

Carbide Cutters

Twist Drills | Mandrels / Shank Adapters

Compounds / Special Tools

25

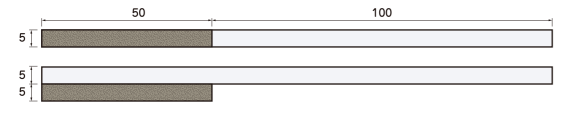
· Superior durability and grinding ability is achieved with Sintered Diamond blocks.

· High rigidity aluminum handle for sturdy grip.

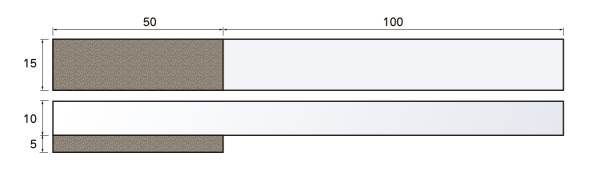
Main Application

Restoring scratches, deburring cemented carbide, die steel, high speed steel, hardened steel, and other metals. Suitable for polishing dies and precision parts.

Sintered Diamond & CBN Hand Lappers



Grit Size	#600	#800	#1000	
Diamond	1A65001	1A65002	1A65003	
CBN	1A65004	1A65005	1A65006	



O!+ O!	#600		W4000	
Grit Size	#600	#800	#1000	
Diamond	1A65007	1A65008	1A65009	
CBN	1A65010	1A65011	1A65012	

Sintered Diamond / CBN Grinding Stones

E-FORCE®

Vitrified Bonded CBN Tools

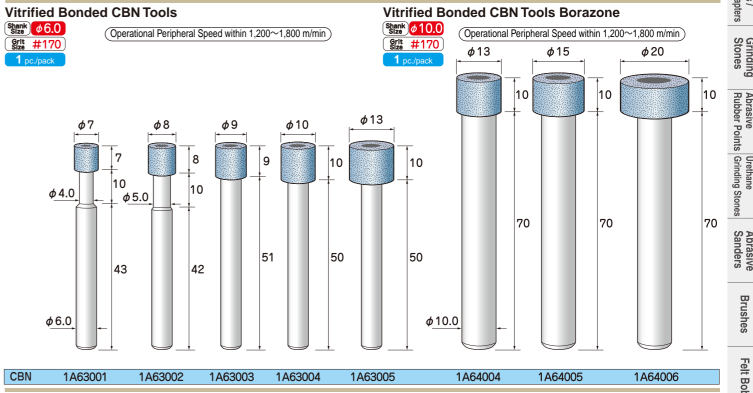
Feature

- · Porous type grinding stone baked with vitrified bonded CBN.
- · Strong, precision grinding stones for machining, which do not require dressing.

Use within 1,200~1,800 m/min operational peripheral speed.



	onded CBN To	ools			Vitrified Bonded CBN Tools	
Shank φ 3.0 Grit #170	Operational	Peripheral Speed	within 1,200~1,800	m/min	Shank 05.0 Operational Peripheral Speed within 1,200~1,800 m	/min
1 pc./pack			φ5	φ 6	(\$\partial \partial \par	
	φ3 	φ4 	5	6	6 7	8
	ϕ 1.7 6	5	ϕ 2.6		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	29	29	34	39	34 33	42
	φ3.0 				φ <u>5.0</u>	
CBN	1A62009	1A62010	1A62011	1A62012	1A64001 1A64002 1A6400)3



Diamond Stone Sticks (Sintered)

*For more details of diamond stone sticks, see page 134.



Grit Size	#400	#600	#800	#1000	#2000	#3000
1.5	1A65013	1A65014	1A65015	1A65016	1A65017	1A65018
3 6	1A65019	1A65020	1A65021	1A65022	1A65023	1A65024

EIKO

Carbide Cutters

Feature

- · Suitable for cutting metals.
- · Best suits for deburring, boring, and also chamfering, pattern-cutting the printed circuit boards, and sculpting.

Main Application

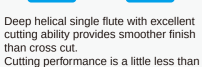
Can be applied to variety of materials such as standard steel, resin, and wood. Main Work Materials:

Carbon Tool Steel (SK), High Speed Tool Steel (SKH), Alloy Tool Steel (SKS), Heat Resistance Steel (SUH), Stainless Steel (SUS)

Blade Patterns







Cross Cut





Chip breakers are added to the spiral

Easy and versatile to use with gentle

Cutting ability is better than spiral cut.

cutting like a working feel of fines.

cut, forming double cut shape.



Aluminum Cut

Best suits for non-ferrous likely to clog metals such as Aluminum, Brass, and Copper, and also for resin, hard rubber, plaster etc. Good cutting ability with sharp deep flutes is also suitable for rough finishing of various materials as well.

Micro Cut



Finishing carbide cutter flute pattern with specially baked quality ultrafine carbide powder.

Doubled number of flutes to standard cross cut types provide a unique smooth and less resistant cutting feel.

Tool Shapes

cross cut type.

















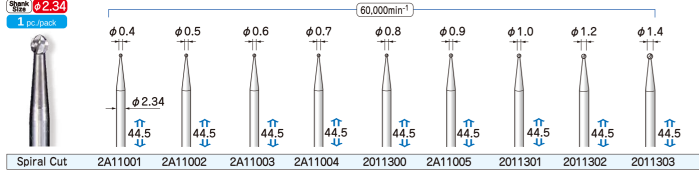






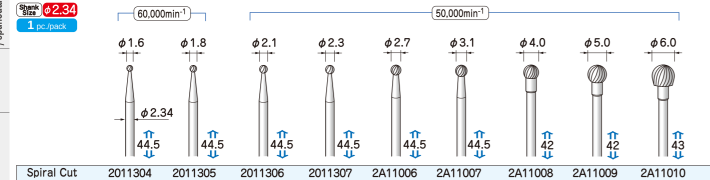


Carbide Cutters



Carbide Cutters

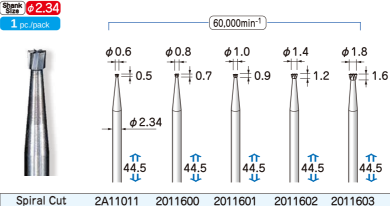
27



Carbide Cutters

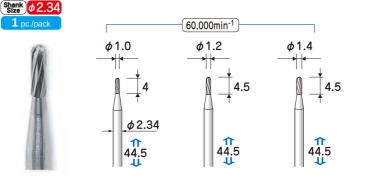
- **E-FORCE**®
- * Illustrations on this catalogue are designed to show dimensions and general shapes of products with simplified images.
- * Illustrations may differ from actual products, especially flutes of carbide cutters, steel cutters, and twist drills etc.
- * For shapes of flutes, see the photos attached.
- * Photos may be enlarged or shrunk.
- * Dimensions may vary slightly either by production lots or measuring points.
- * Product specification is subject to change without notice.

Carbide Cutters

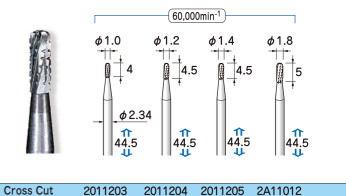




Carbide Cutters



2011201



2011203 2011204 2011205 2A11012

Carbide Cutters

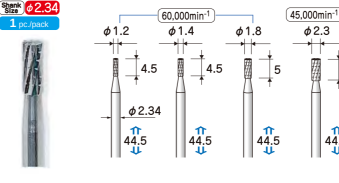
2011200

Spiral Cut



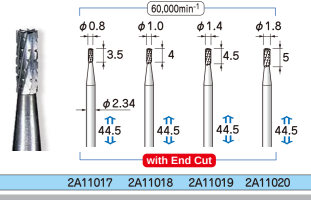
2011202

Carbide Cutters



2011105

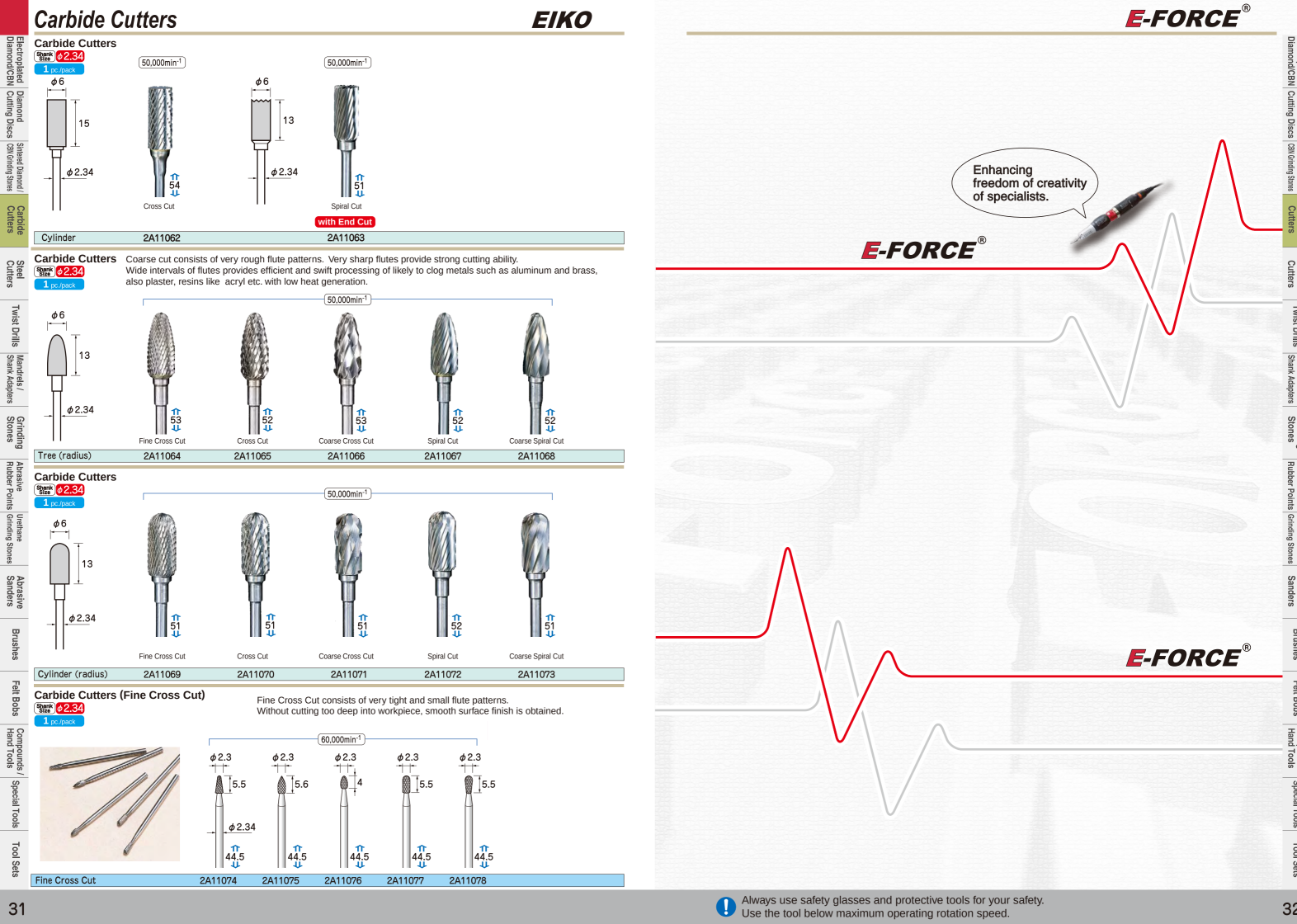
2011104



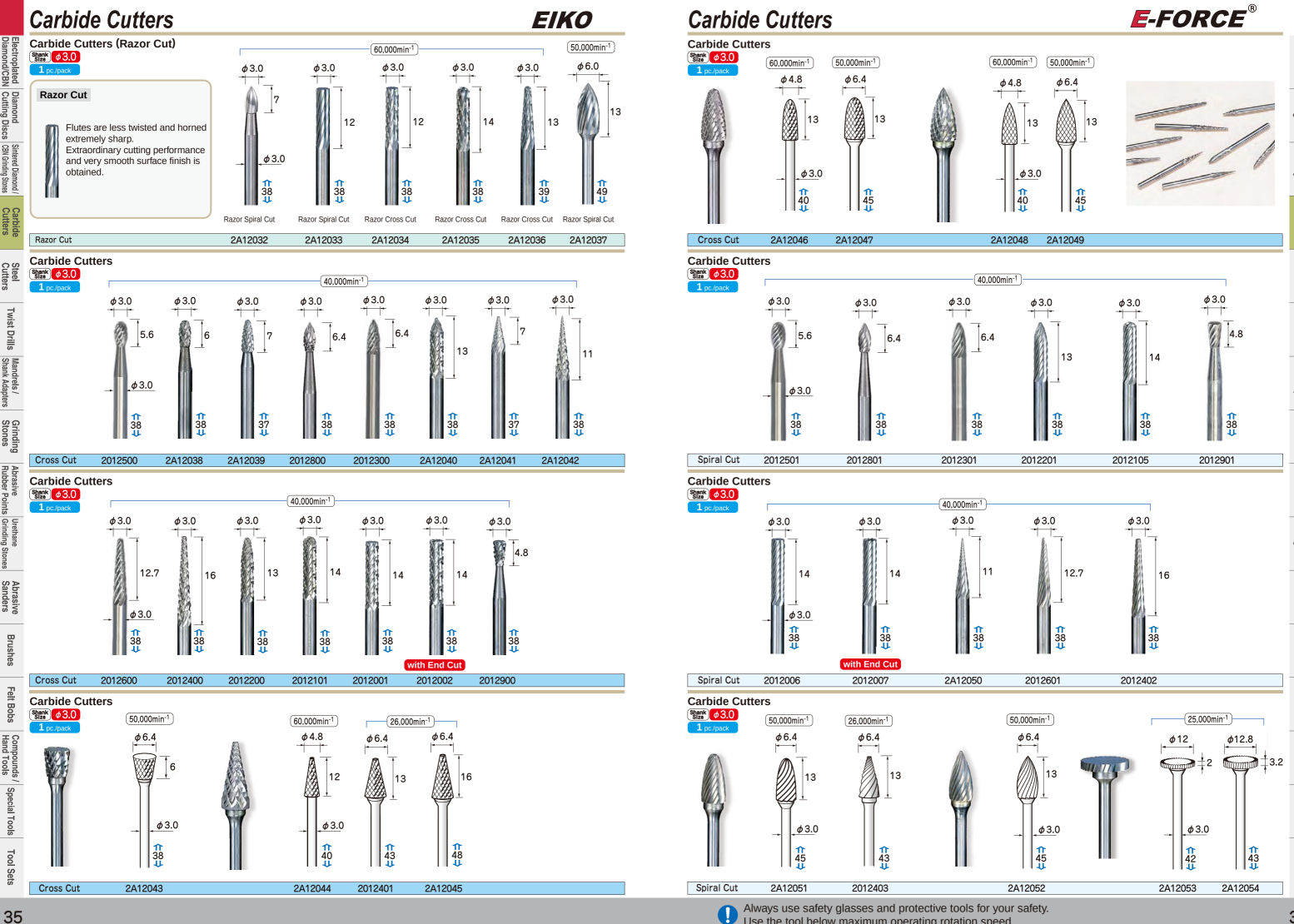
Cross Cut

2011106









Compounds Hand Tools

37

Carbide Cutters

E-FORCE®

Micro Cut

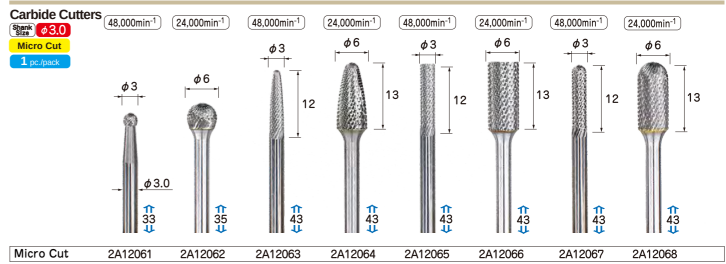
Feature

- · Finishing carbide cutters with specially baked quality ultrafine carbide powder.
- · Less breakage of flutes.
- Hard enough to endure continuous grinding of hard-to-cut materials. Doubled number of blades of standard cross cut feature smooth and less resistant unique cutting feel.
- · Free from uneven wear and troublesome dressing job of grindstones, a good smooth finished surface is obtained.

Main Application

Best suits for finish grinding of hard-to- cut materials such as nickel alloy, cobalt alloy etc.

- Repairing/finishing turbine blades.
- Finish grinding hard-to-cut materials.
- · Satisfactory finish surface with less biting. Modifying dies etc.



Titanium Cut

Feature

- · Carbide Cutters baked with specially prepared fine carbide powder.
- Suitable for cutting hard-to-cut materials such as titanium alloy and nickel alloy etc.
- · Newly designed special flute improves cutting performance by 50% and more than conventional cross cut type, and minimize clogging, vibration, and noise, also releasing the heat efficiently.
- · Works well for cutting likely to clog workpiece such as stainless or aluminum.

Main Application

Best suits for cutting hard-to-cut materials such as Titanium alloy, Nickel alloy etc.

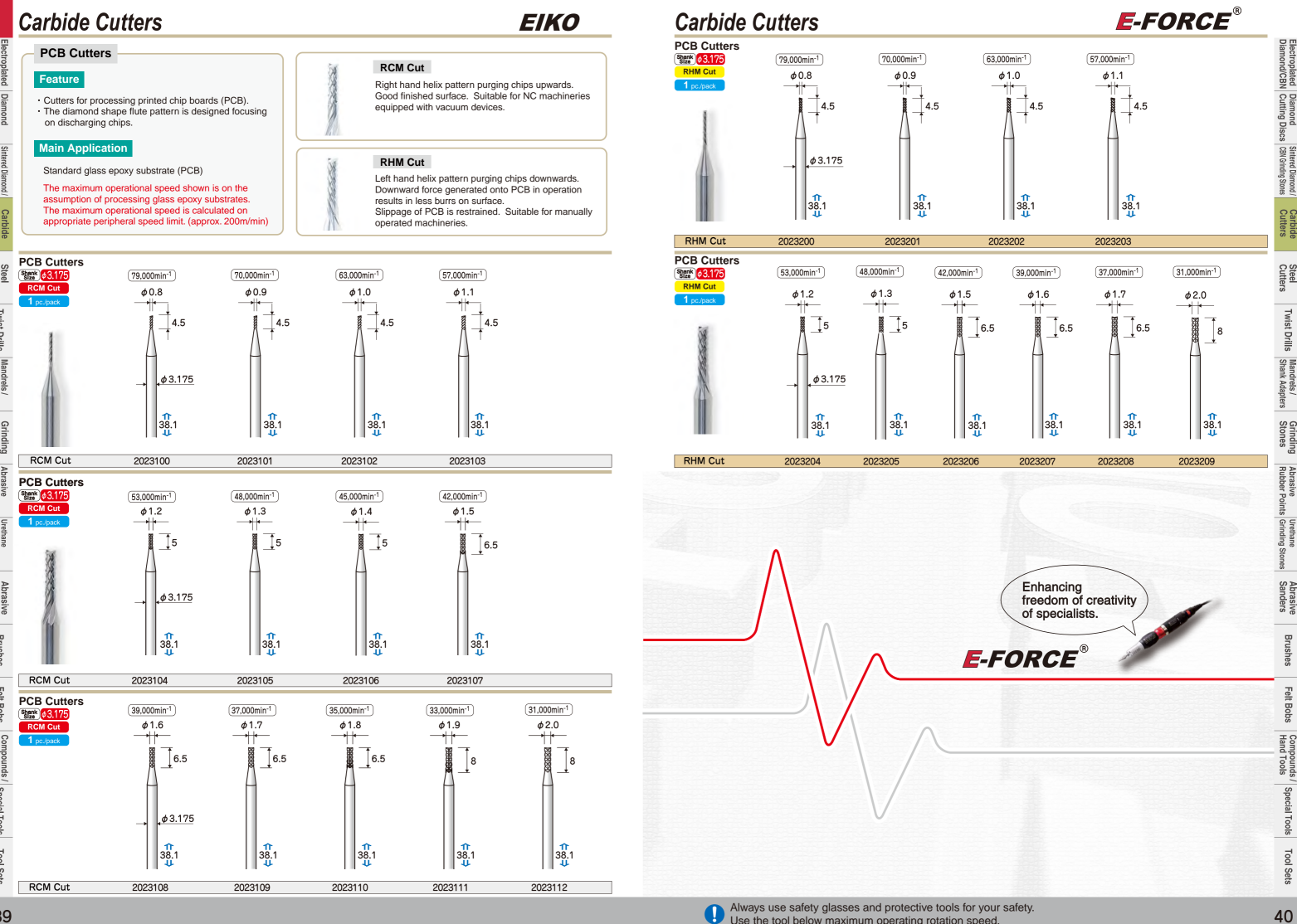
- Repairing/finishing aircraft parts.
- · Reducing chattering and noise while cutting
- titanium alloy.
- Best suits for cutting Titanium alloy of tensile strength > N/mm²
- Specially designed flutes provide superior long life and cutting performance.



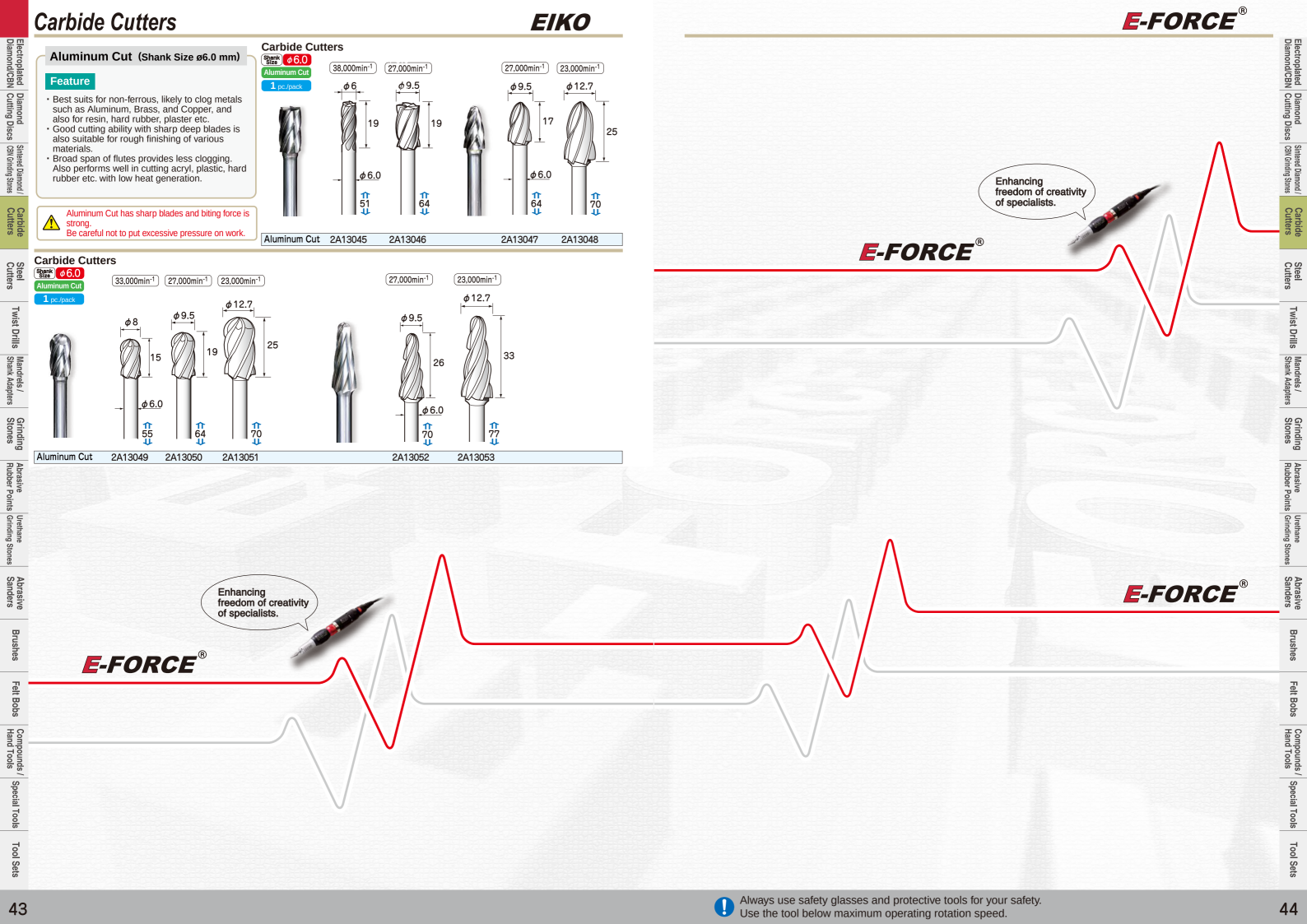
Compounds / Special Tools Tool Sets

Brushes

Twist Drills





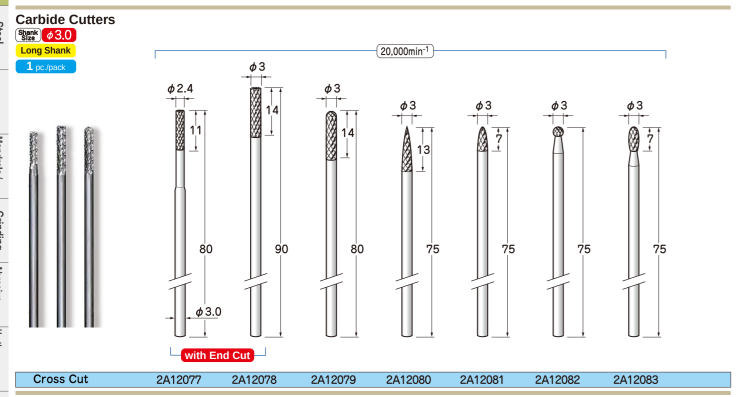


Carbide Cutters EIKO

Long Shank Carbide Cutters

WARNING (Precautions for using long shank carbide cutters.)

- * DO NOT use with electric powered or air grinders which are not equipped with speed control function.
- * For safety, check wobbling of axis by installing tool firmly to the bottom of the hole of grinder and make a trial run in the lowest speed.
- *On operation, insert the cutter well into the hole first and accelerate gradually.
- * NEVER force the tool or conduct cutting with the whole periphery of disc or the both sides of tool contacting the wall of hole or groove which may cause breakage of the blades and the shank resulting in unexpected
- * Always wear protective glasses, dust mask and other safety equipment.



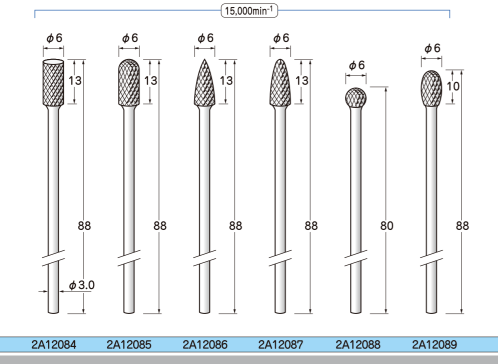
Carbide Cutters



Tool Sets

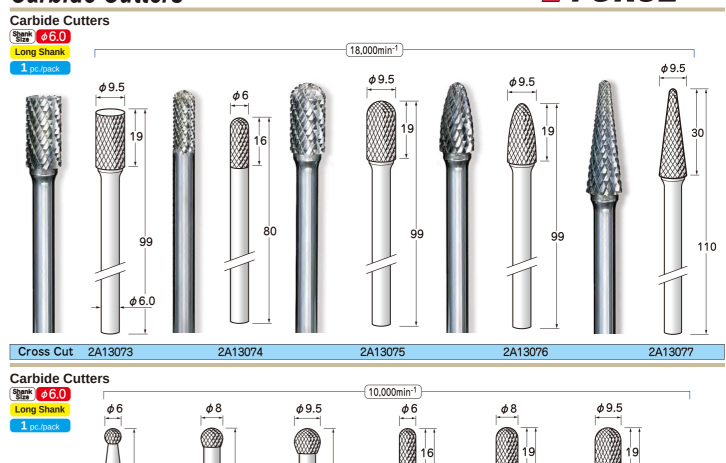
45

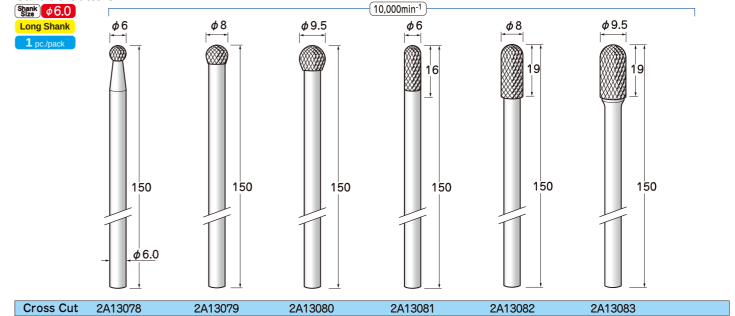
Cross Cut

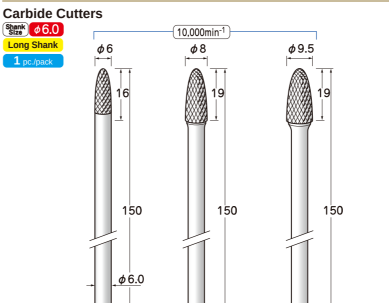


Carbide Cutters







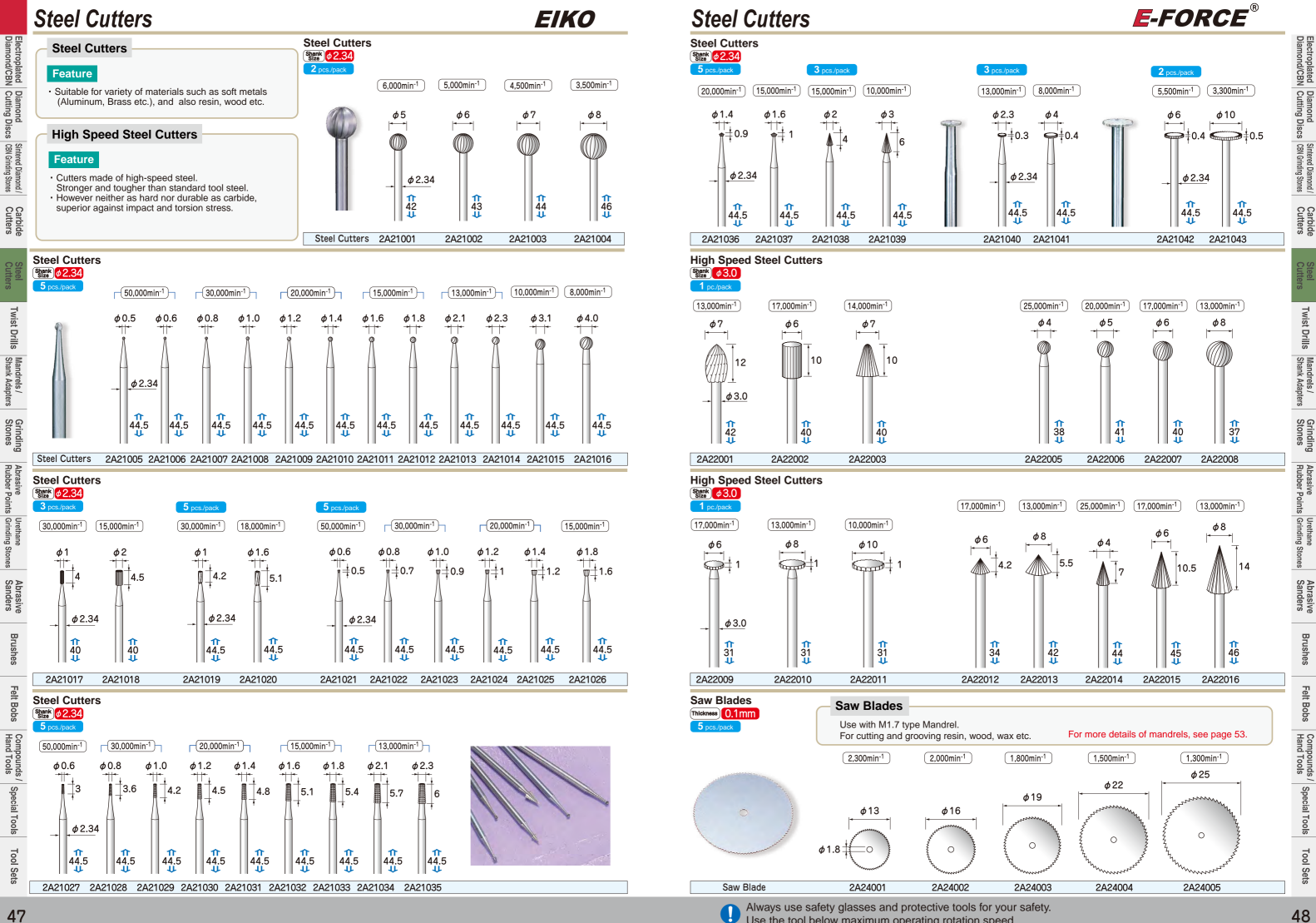


2A13085

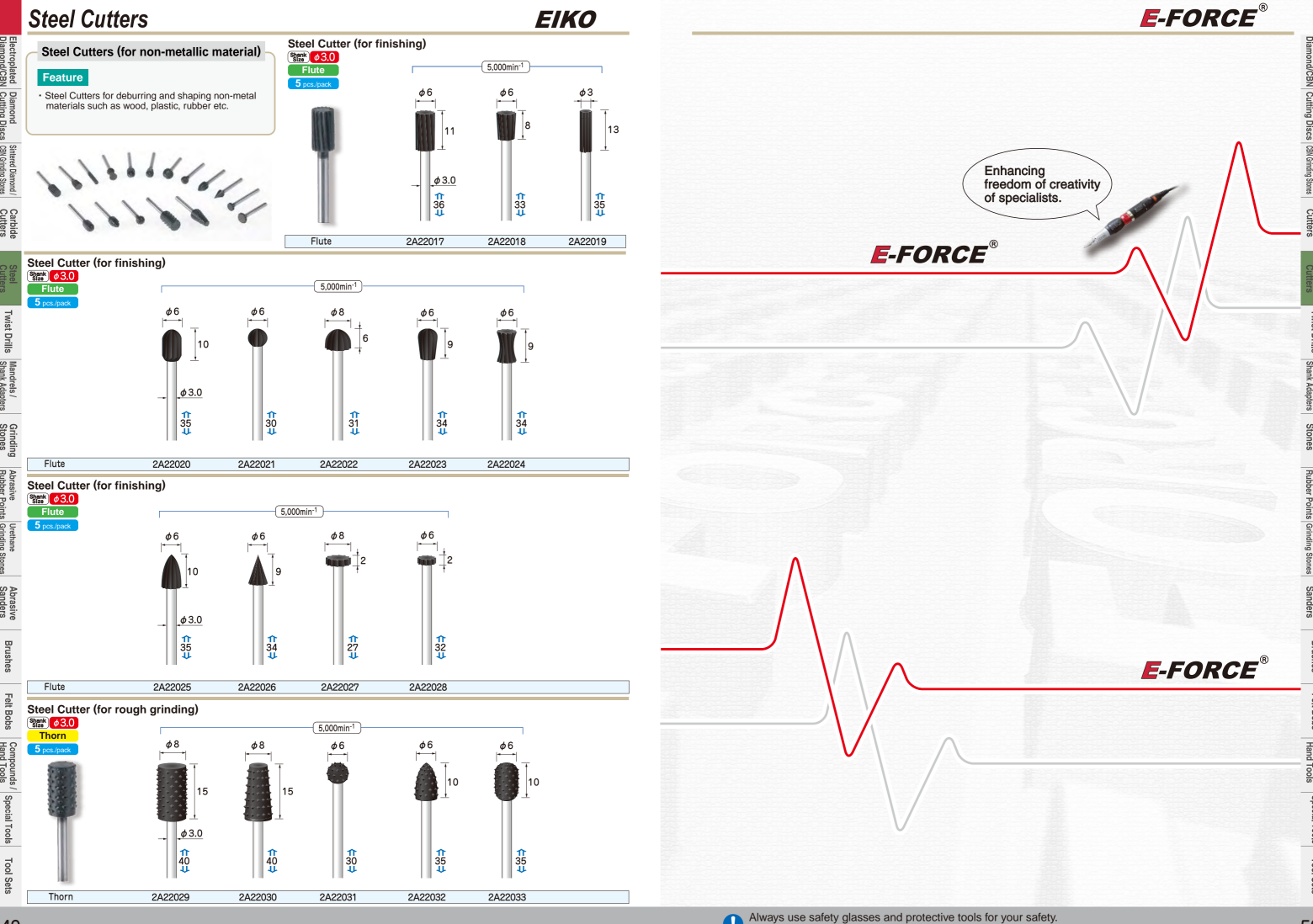


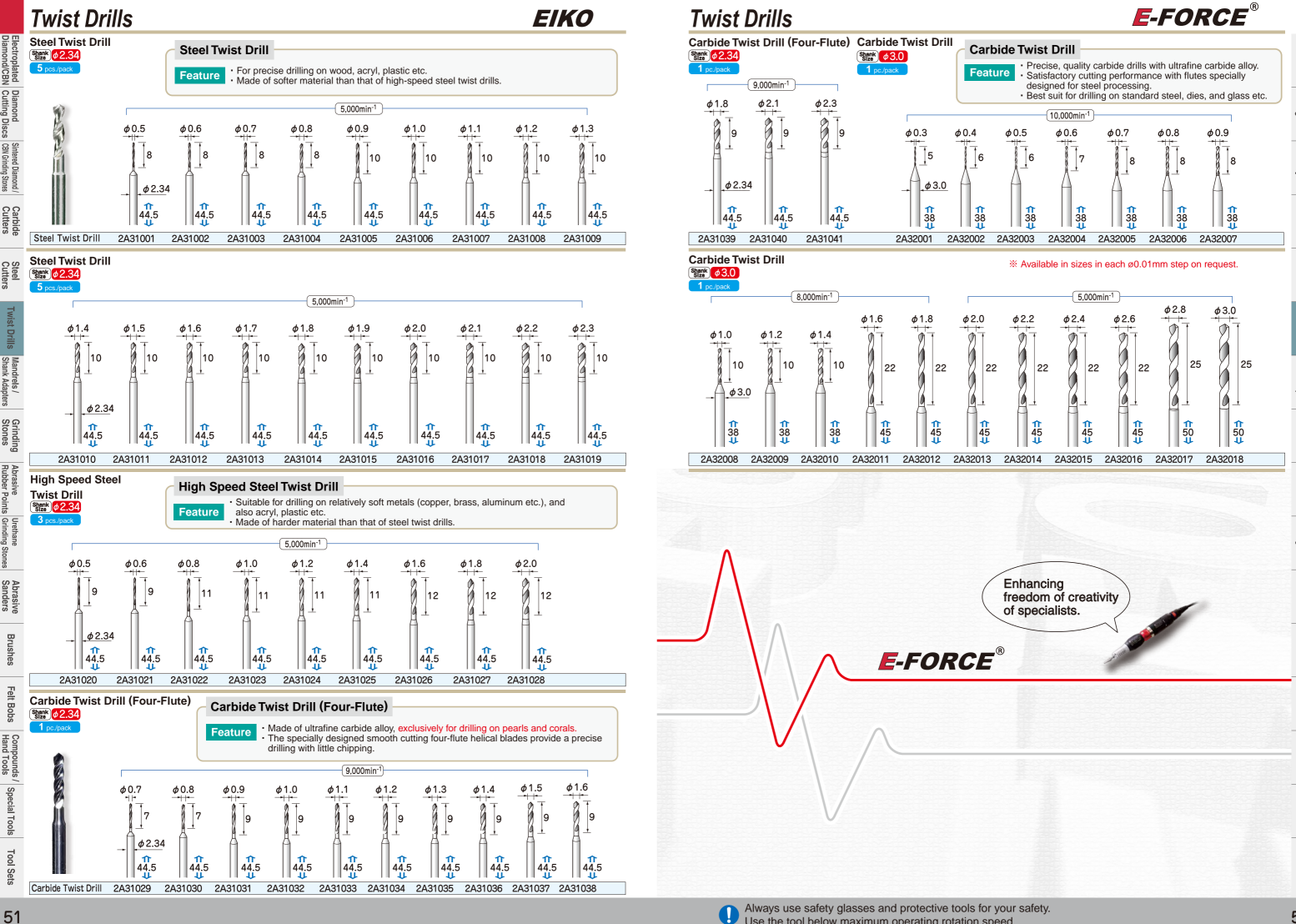
Cross Cut 2A13084

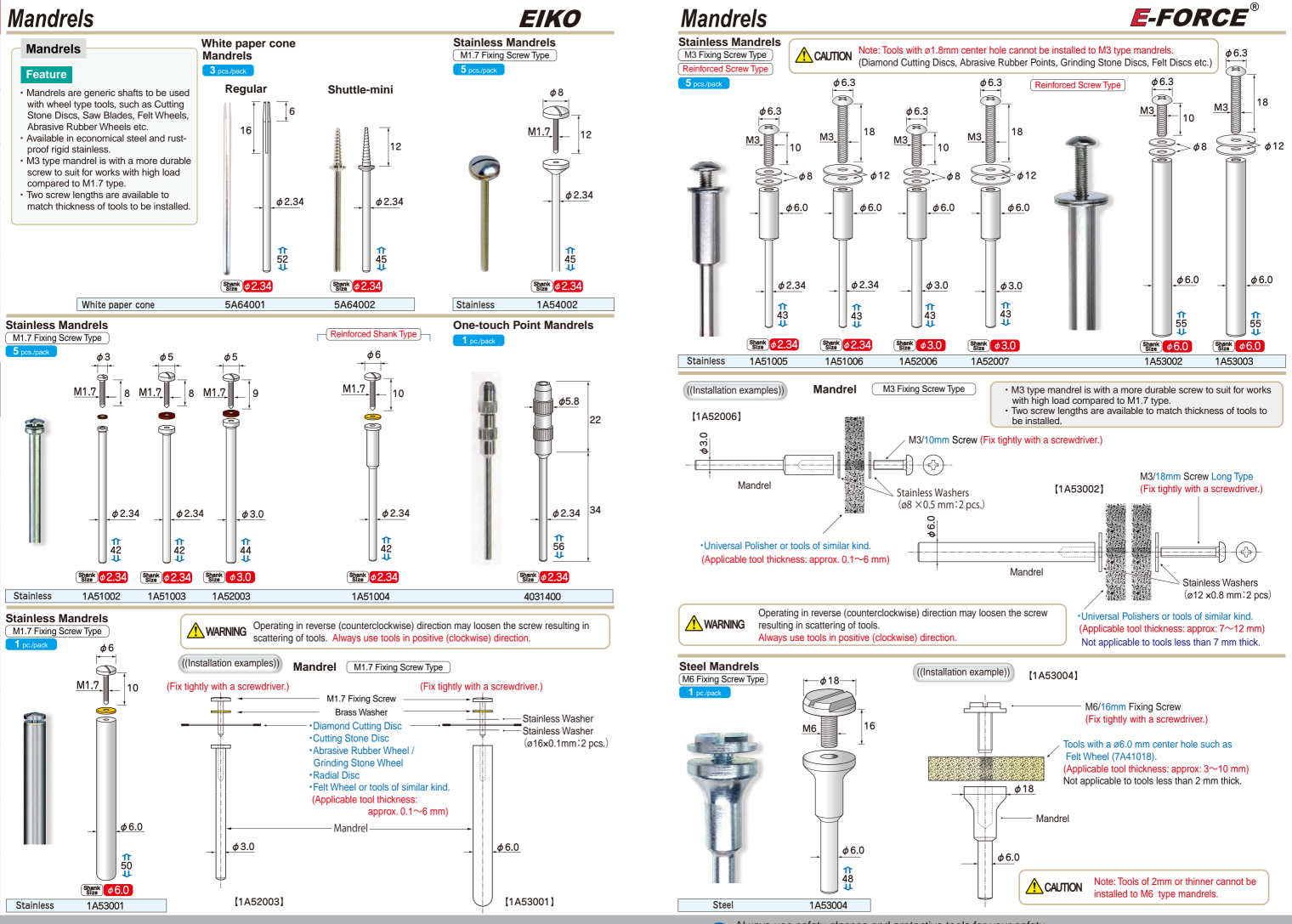
2A13086



Sintered Diamond / CBN Grinding Stones







Shank Adapters

EIKO

Shank Adapters

Feature

· A handy adapter to convert the shank size without exchanging collet, and the other to extend the shank length.

speed of the tool in clockwise direction only.

- Processing easily in deep holes unreachable with ordinary tools.
- · Cost and time saving. No need for ordering custom made tools.
 - · Tool must be inserted fully to the end of the hole of the adapter

WARNING

Carbide Cutters

- · When processing in deep holes, always check for safety, and insert the tool into the hole before starting the grinder, then gradually
- · Always use safety glasses and protective tools for your safety.
- DO NOT use with electric powered or air grinders not equipped with

accelerate the speed up to 1/30 or less of the maximum operation

We will not take any responsibility for any accident or damage of workpiece caused in operation because the adapters or installed tools may break or bend depends on condition used.

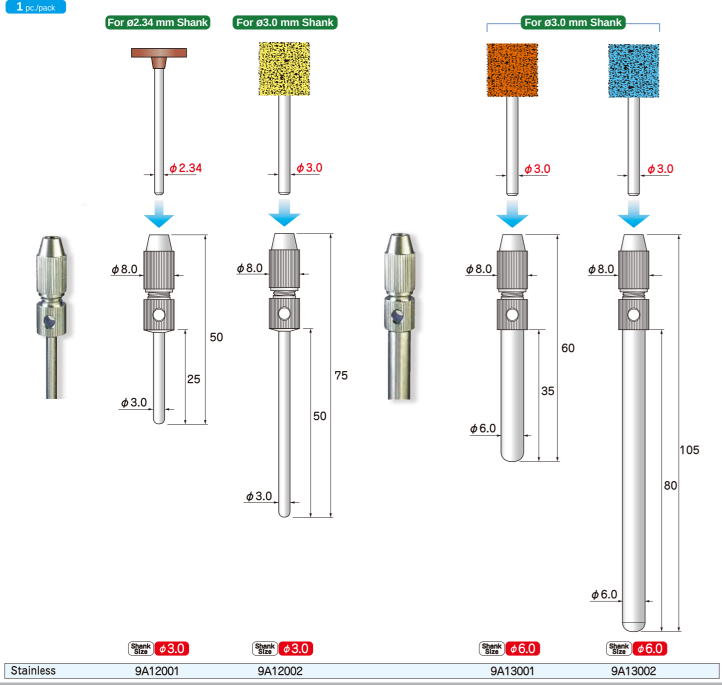
Spanner Set [10mm ⋅ 11mm]

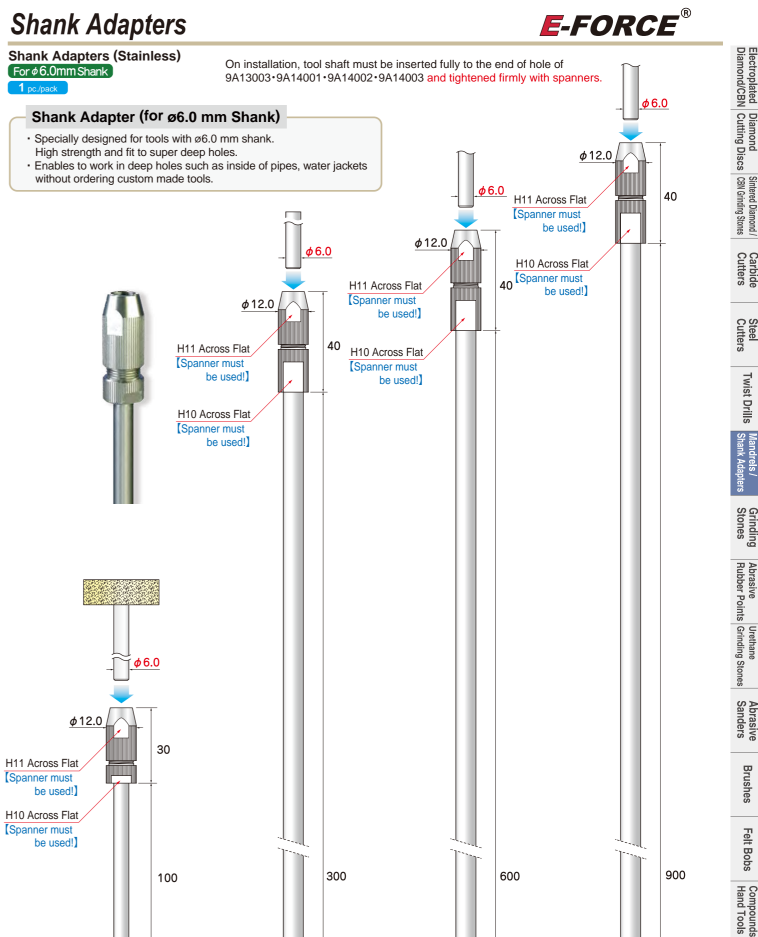
Set of 10mm and 11mm spanners for 9A13003 • 9A14001 • 9A14002 • 9A14003.



9A15001 Spanner Set

Shank Adapters (Stainless)





φ8.0

Shank ø8.0

9A14002

φ8.0

Shank $\phi 8.0$

9A14003

56

Stainless

 ϕ 6.0

Shank $\phi 6.0$

9A13003

 $\phi \, 8.0$

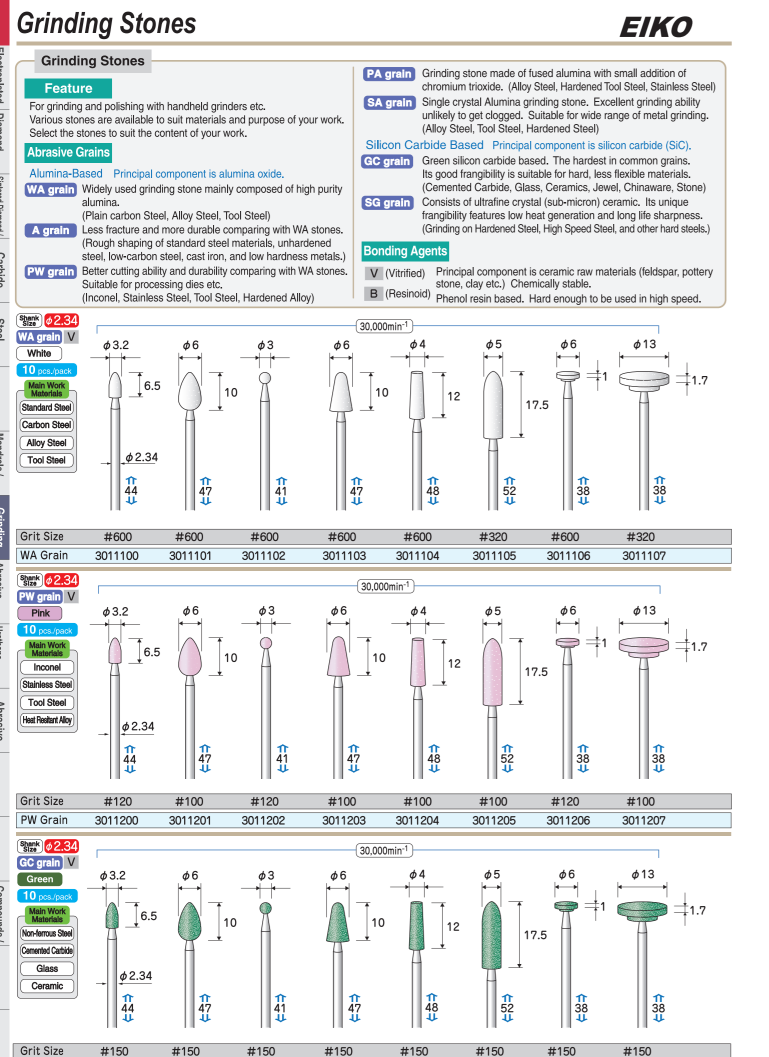
Shank ø8.0

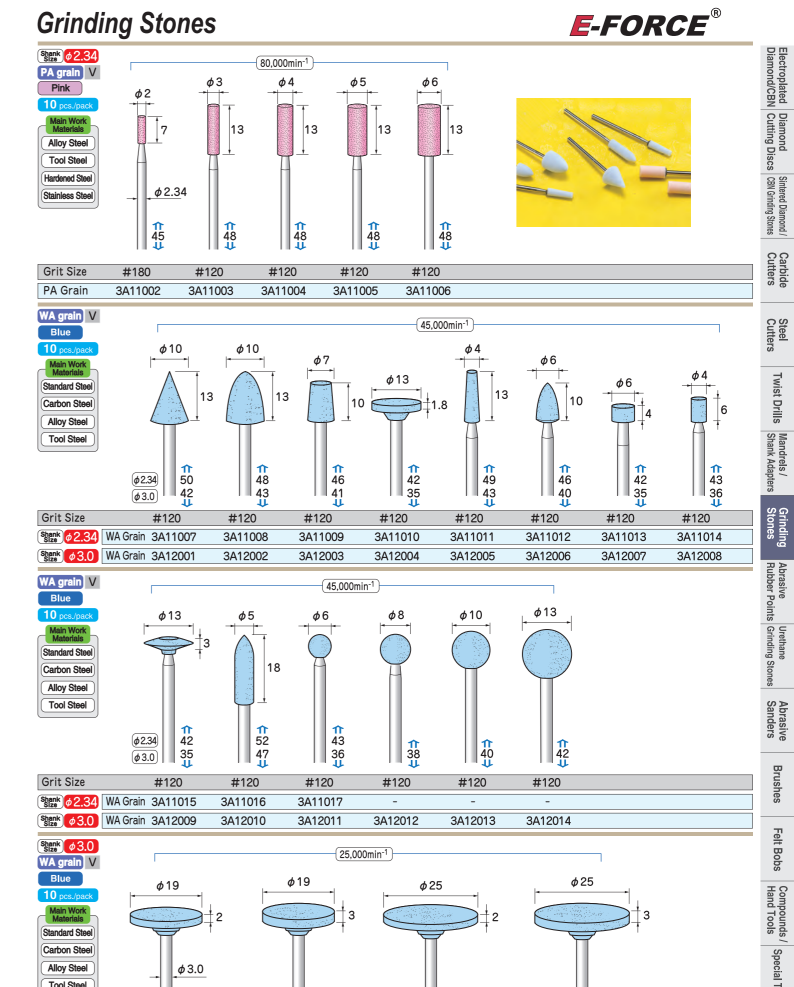
9A14001

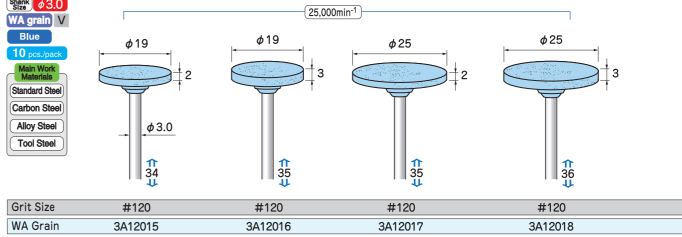
Felt Bobs

Compounds / Special Tools

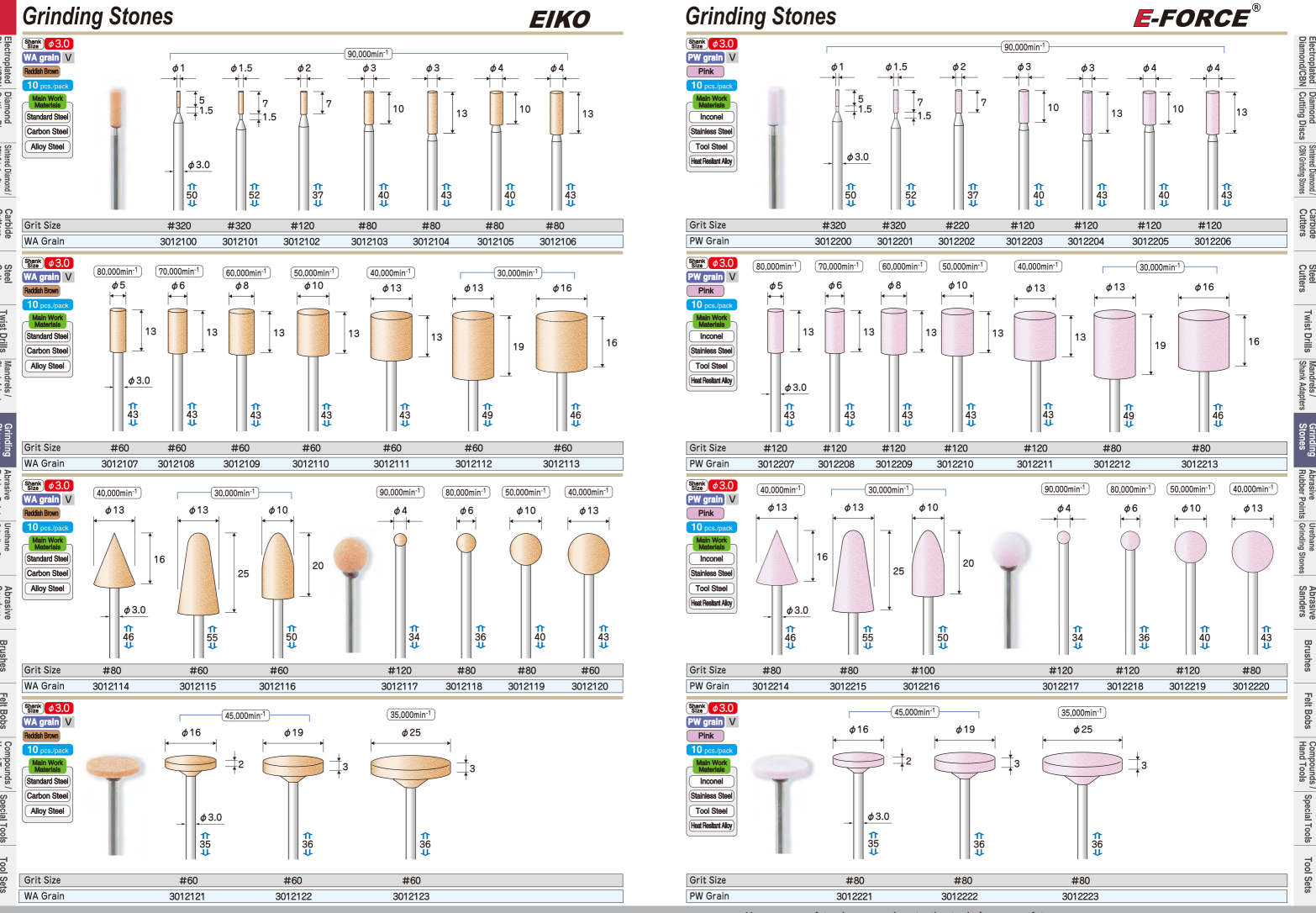
Tool Sets

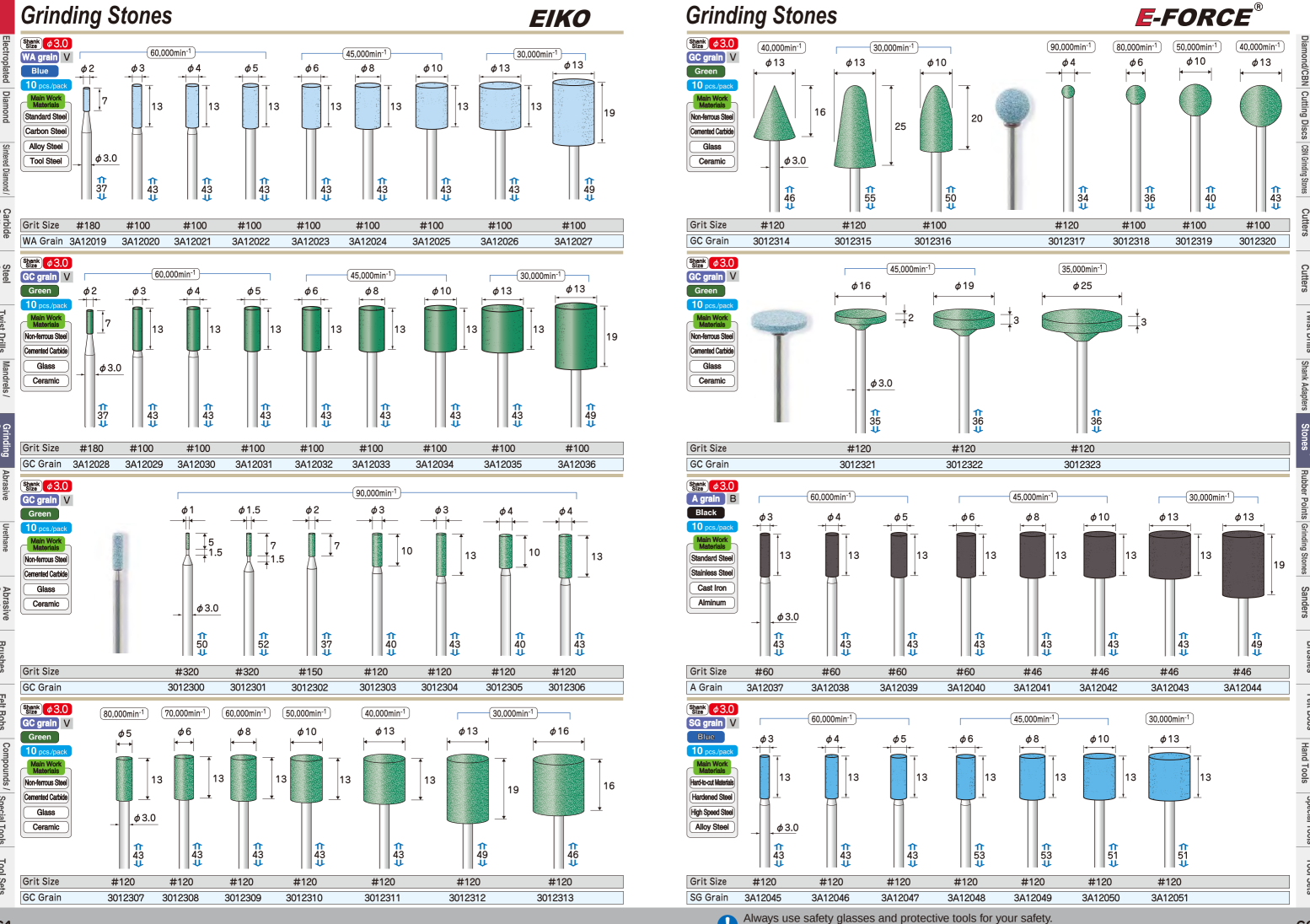


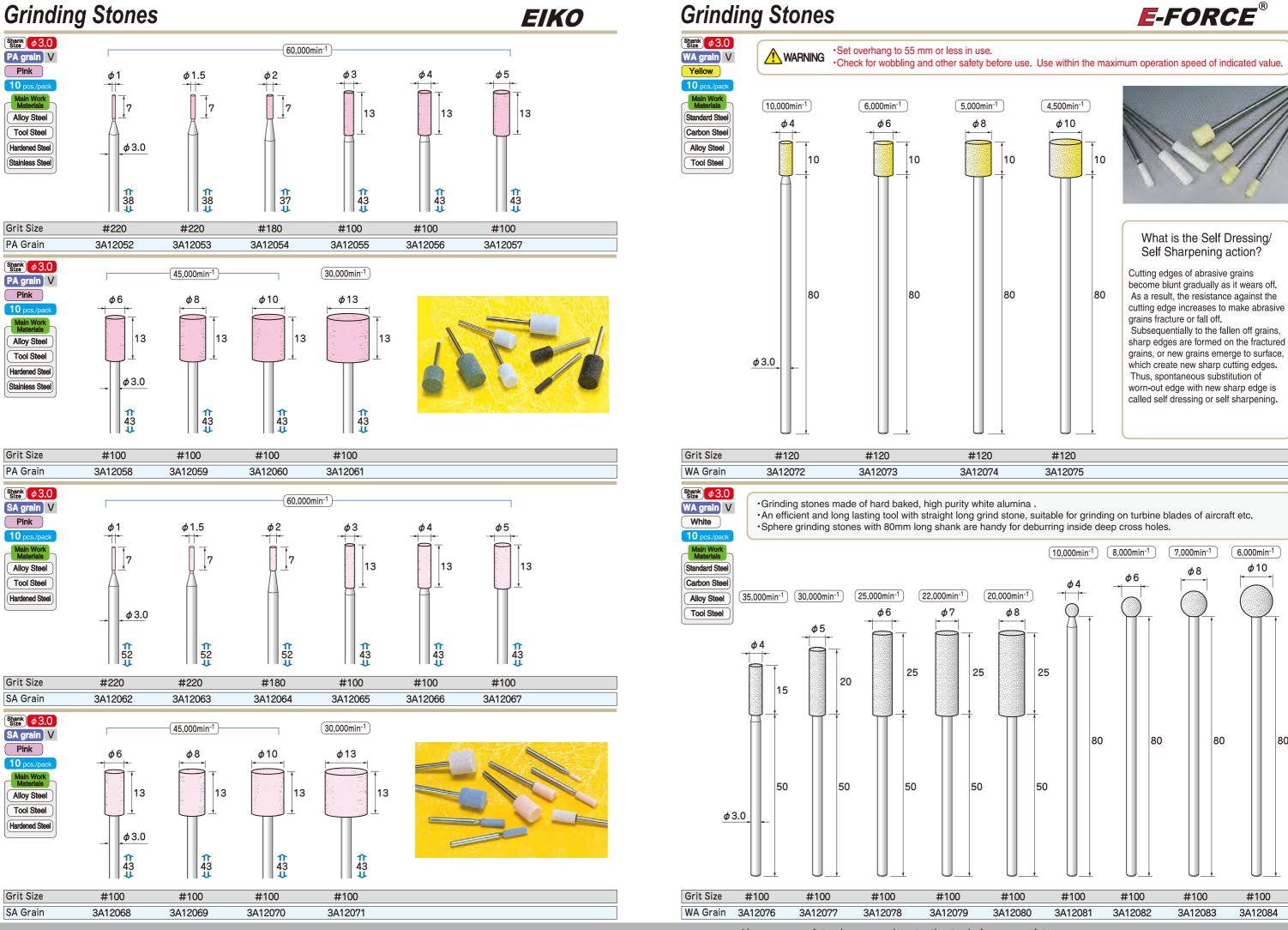




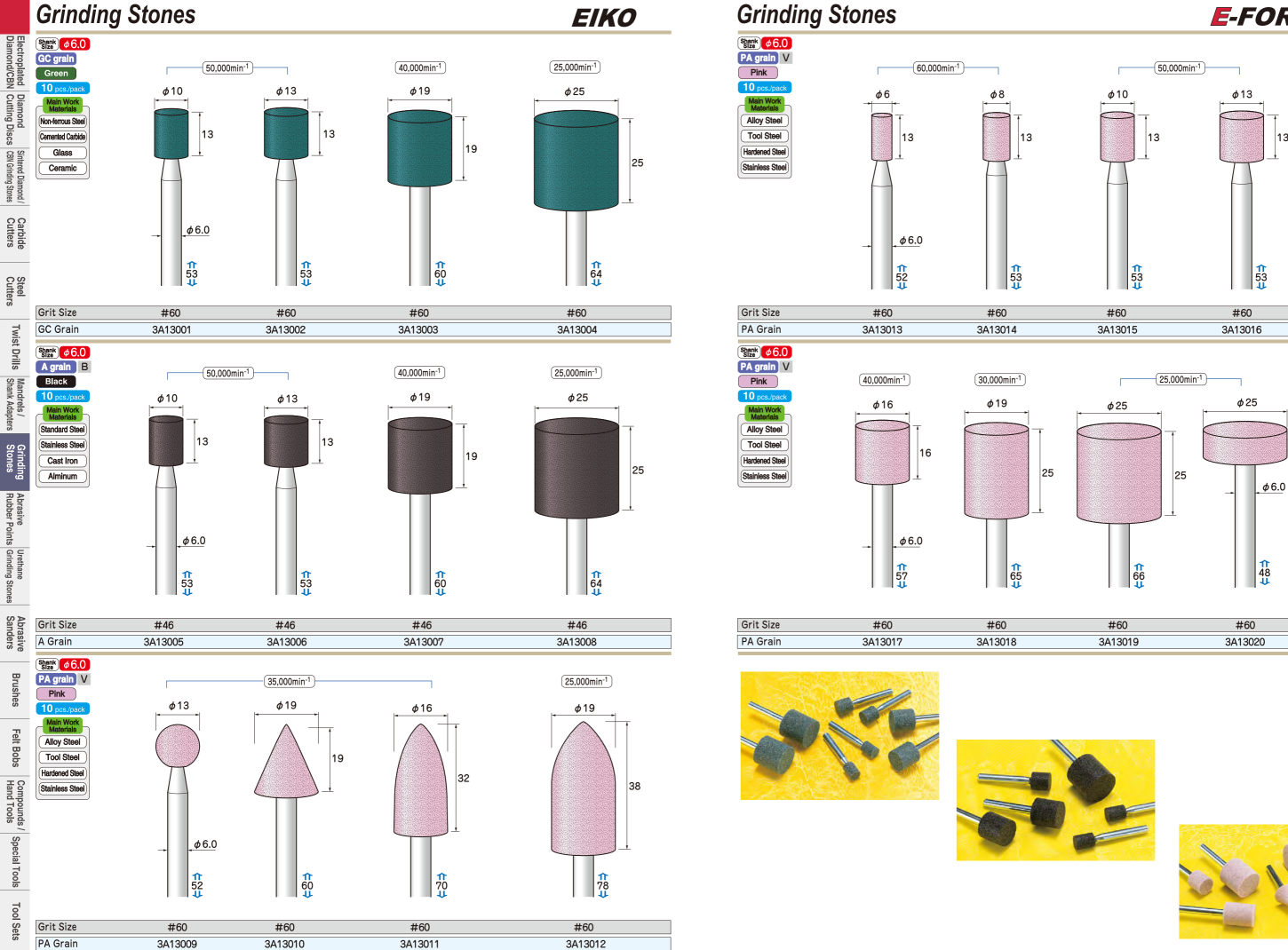
GC Grain







Tool Sets



13

Tool Sets

Felt Bobs | Compounds / Special Tools

EIKO

White Grinding Stone Wheels

·Suitable for standard steel materials, alloy steel, tool steel, stainless steel.



White Grinding Stone Wheels

M1.7 Fixing Screw Type WA grain V White **10** pcs./pa

Green Grinding Stone Wheels

M1.7 Fixing Screw Type

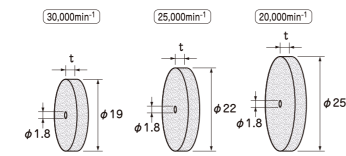
GC grain V

Non-ferrous Steel Cemented Carbide

Glass

Ceramic

Standard Steel Carbon Steel Alloy Steel Tool Steel



25,000min⁻¹

20,000min⁻¹

Grit Size	#120	#120	#120
t = 1.5 mm	3A21001	3A21003	3A21005
t = 3.0 mm	3A21002	3A21004	3A21006

Green Grinding Stone Wheels

Suitable for non-ferrous metals such as cemented carbide, ceramics, glass etc.



Cutting Stone Discs (Diamond, WA, GC) are mini discs of which diameter are less than 50mm. Note that the cutting ability is relatively weak compared with large cutting stone discs, and the tool can be damaged easily with overload as disc is too thin to insert reinforcing materials. Recommended sizes of work materials are plates of 0.3 mm or less, round bars of ø1.0 mm or less. Install to the special mandrel (M1.7 type) only, and use in clockwise rotation.

Use with M1.7 type Mandrels. (See page 53.)

#120

3A21013

Grit Size	#120	#120	#120
t = 1.5 mm	3A21007	3A21009	3A21011
t = 3.0 mm	3A21008	3A21010	3A21012

#120

3A21016

3A21017

Resinoid Bonded Resinoid Bonded Diamond Discs Diamond Discs

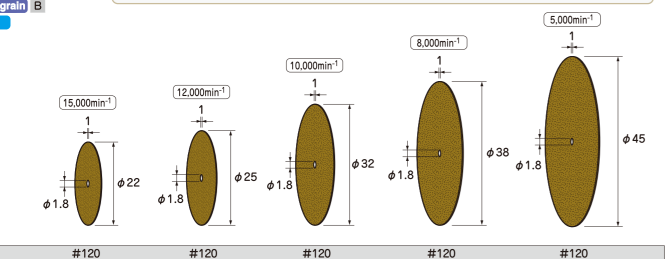
M1.7 Fixing Screw Type

#120

3A21014

Discs with sintered diamond grains with resinoid bond. Suitable for cutting and grooving relatively hard materials.

30,000min⁻¹



#120

3A21015

Grinding Stone Wheels

E-FORCE®

Resinoid Bonded Glass Fiber Disc

Feature •Disc contains glass fiber for cutting metals and plastics.

· Application: cutting iron, aluminum, brass, FRP.

Resinoid Bonded Glass Fiber Disc



Use with M1.7 type Mandrels. (See page 53.)

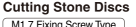
Resinoid Bonded Glass Fiber Disc 3A21018

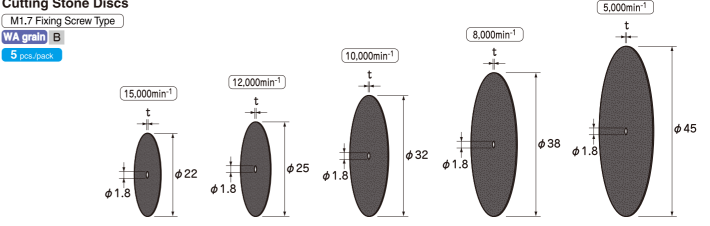
Cutting Stone Discs

•Discs with sintered WA/GC grain with resinoid bond. An economical alternative to electroplated diamond disc Feature for cutting or grooving general steel materials. Features long last sharpness by self dressing action.

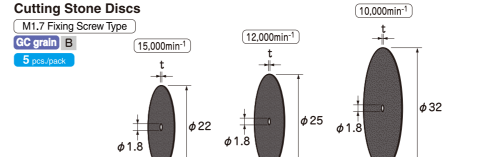


Note that the Cutting Stone Discs (diamond, WA, GC) are not configurated with reinforcing materials, and they may be damaged easily by overloading or prying during work.





Grit Size		#100	#100	#100	#100	#100
WA Grain	t = 0.5 mm	3A21019	3A21022	3A21025	3A21028	3A21031
WA Grain	t = 0.7 mm	3A21020	3A21023	3A21026	3A21029	3A21032
WA Grain	t = 1.0 mm	3A21021	3A21024	3A21027	3A21030	3A21033



Grit Size	#100	#100	#100	
GC Grain $t = 0.5 \text{mm}$	3A21034	3A21037	3A21040	
GC Grain $t = 0.7 \text{mm}$	3A21035	3A21038	3A21041	
GC Grain $t = 1.0 \text{ mm}$	3A21036	3A21039	3A21042	

Always use safety glasses and protective tools for your safety. Use the tool below maximum operating rotation speed.

Grit Size

 $t = 1.0 \, \text{mm}$

Tool Sets

Abrasive Rubber Points

EIKO

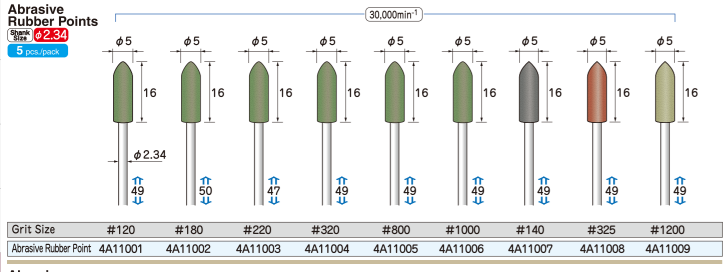
Abrasive Rubber Points

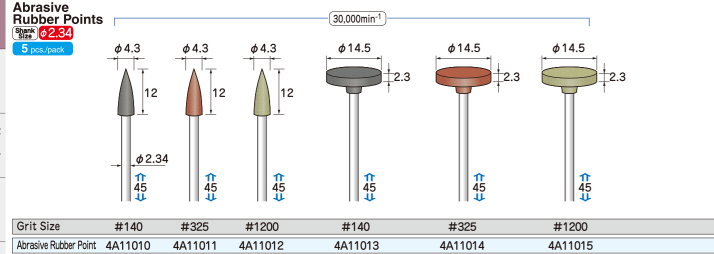
Feature

- •Elastic rubber features softer and less resistant working feel than stone tools.
- · Variety of tools are available in high grinding ability type for modifying shaping of metals, and polishing type for medium/final polishing.

Main Application

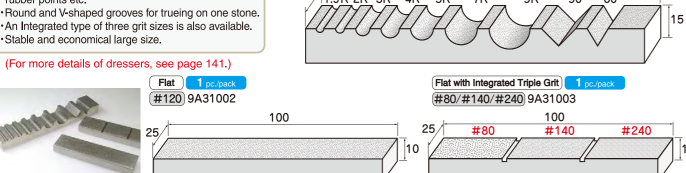
- ·Removal of end milling tracks on forging dies.
- •Removal of machining tracks on stainless steel and heat resistantalloy.
- · Polishing surfaces of cast aluminum.
- ·Removal of machining tracks on soft metals such as aluminum.
- ·Removal of processing tracks on mass produced aluminum items.
- ·Deburring on various materials.





Electroplated Diamond Dressers

- For truing and dressing grinding stones, abrasive rubber points etc.
- •Round and V-shaped grooves for trueing on one stone.
- ·Stable and economical large size.



R • V combination pc./pack

#120 9A31001

Abrasive Rubber Points

E-FORCE®

Final Polishing

#3000

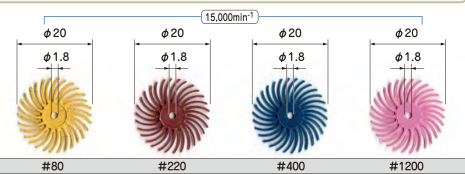
4A11018



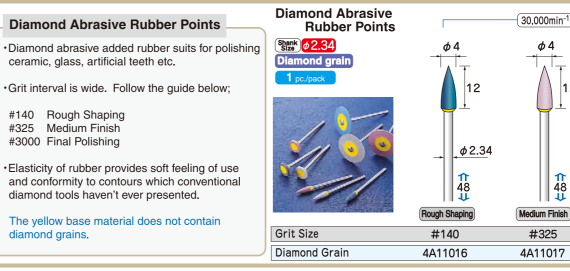
Tornado Polishers

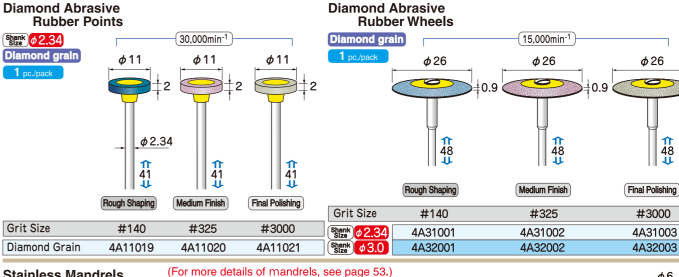
Tornado Polishers

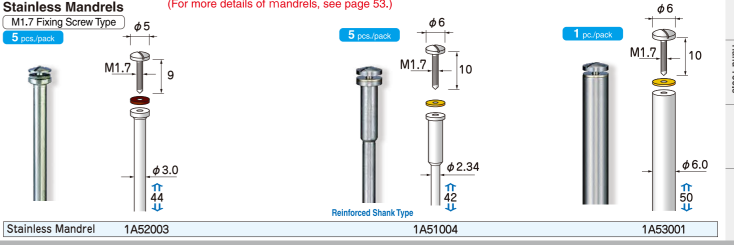
•Spiral comb-shaped abrasive grain added resin discs. The excellently flexible radial disc follows contour of workpiece well, resulting in soft finish without scratches. Best suits for polishing precious metals.

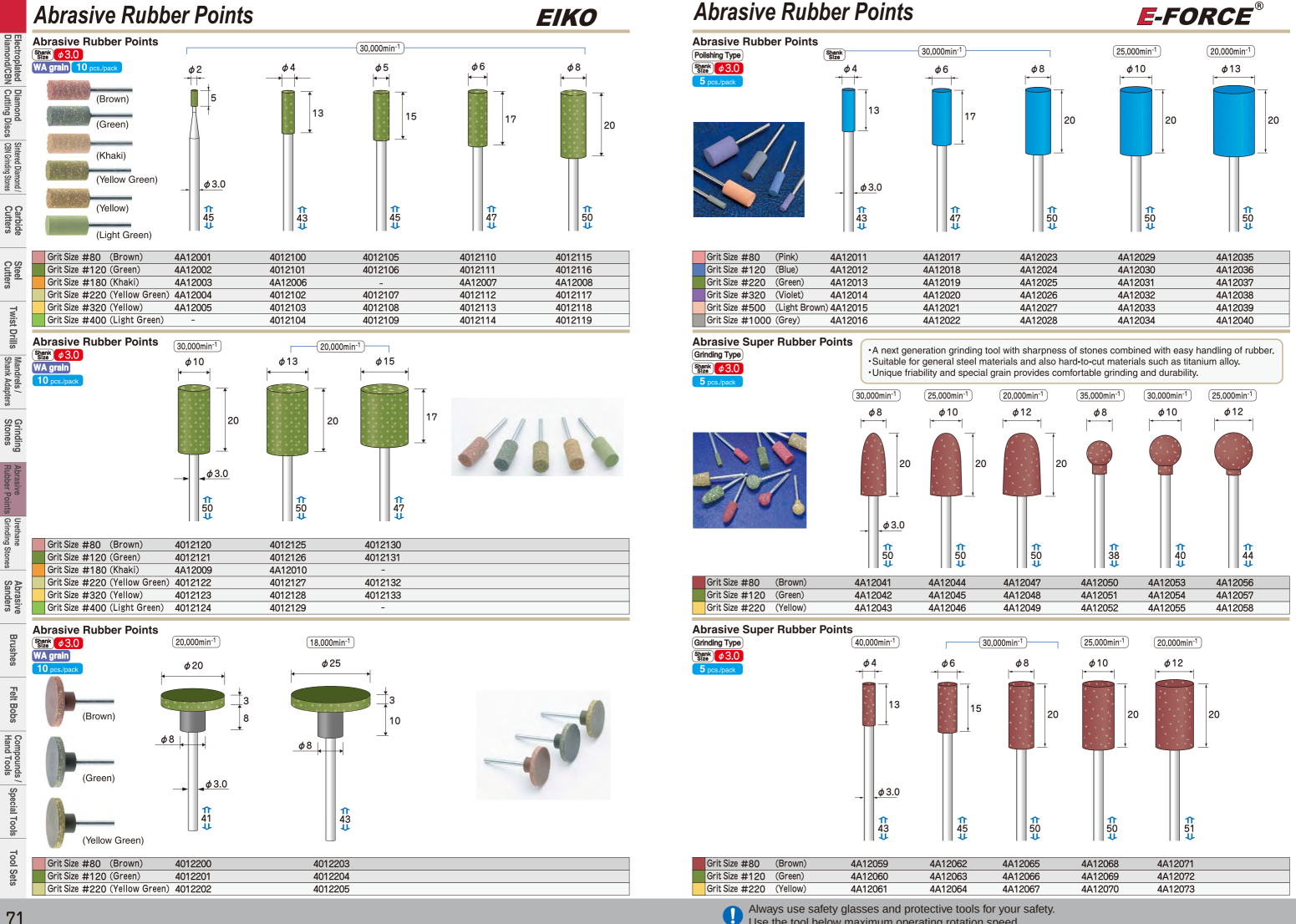


Grit Size Tornado Polisher 4A21001 4A21002 4A21003 4A21004

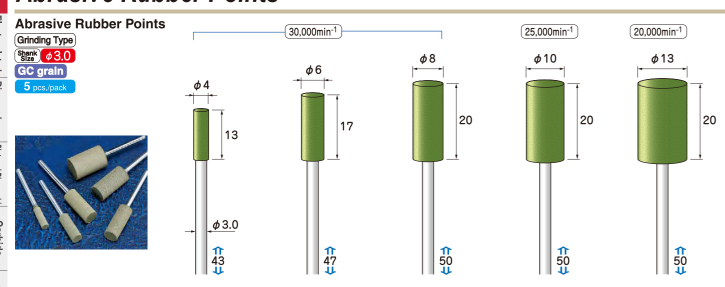








Abrasive Rubber Points



Grit Size #80	4A12074	4A12077	4A12080	4A12083	4A12086
Grit Size #120	4A12075	4A12078	4A12081	4A12084	4A12087
Grit Size #220	4A12076	4A12079	4A12082	4A12085	4A12088

Polishing Type

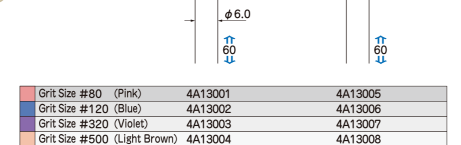
Shank Ø 6.0

Abrasive Rubber Points

With tough ø6.0 shank, suitable for grinding. polishing with high load, and processing large area efficiently.

- •Polishing type (4A13001~4A13008) provides one grade superior glossy finish to conventional grades. Suitable for burnishing without spoiling workpiece's original shape.
- Grinding type with excellent grinding ability (4A13009~4A13020) provides swift rough shaping and medium finish.





4A13016

4A13017

φ20

15,000min⁻¹

25

 ϕ 25

4A13019

4A13020

25

Abrasive Rubber Points

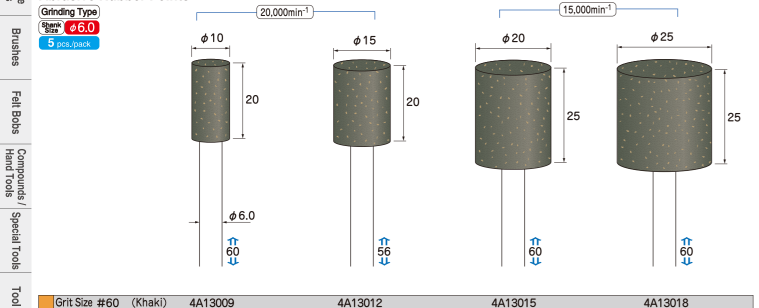
Grit Size #80 (Brown)

Grit Size #120 (Grey)

73

4A13010

4A13011



4A13013

4A13014

Abrasive Rubber Points

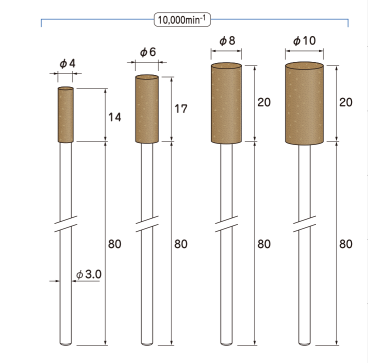
WARNING

Long Shank Abrasive Rubber Points shall be used for deep hole processing only. Using the tool in a open space other than deep hole, overloading or prying the tool may cause bending or breakage of the shank resulting in

To avoid accident during use, always wear protective glasses, dust mask and other safety equipment. DO NOT use with electric powered or air grinders which are not equipped with speed control function.

On operation, insert the tool shaft thoroughly into the hole of grinder, and before starting the grinder locate the tool well into the hole to work, then accelerate the rotation gradually.





4A12093

4A12094

4A12095

4A12096

4A12091

4A12092

Long Shank Abrasive Rubber Points

Grinding Type

Shank ø3.0

•		D
Ceramic	Abrasive	Kubber

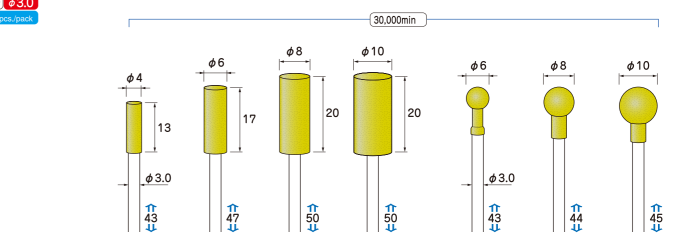
Feature

- •Rubber mixed with blue ceramic abrasive grains maintains sharp edge without clogging.
- •The operation with lower load to the stone increases the stone's life.
- ·Combination of the frangibility unique to ceramic and the elasticity of rubber provides constant finish surface.

Main Application

- ·Polishing for standard steel (improved surface roughness).
- ·Polishing for gold, copper and other nonferrous metals.
- ·Micro deburring for precision parts.
- ·Polishing for titanium alloy.

Ceramic Abrasive Rubber Polishing Type



Grit Size #120 (Green) 4A12089

Grit Size #180 (Khaki) 4A12090

Grit Size#60 (White)	4022100	4022106	4022112	4022118	4022124	4022130	4022136
Grit Size#80 (Pink)	4022101	4022107	4022113	4022119	4022125	4022131	4022137
Grit Size#120 (Blue)	4022102	4022108	4022114	4022120	4022126	4022132	4022138
Grit Size#180 (Yellow)	4022103	4022109	4022115	4022121	4022127	4022133	4022139
Grit Size#220 (Green)	4022104	4022110	4022116	4022122	4022128	4022134	4022140
Grit Size#320 (Orange)	4022105	4022111	4022117	4022123	4022129	4022135	4022141
	_	_	_	_	_	_	

Tool Sets

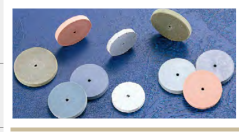
Abrasive Rubber Wheels

EIKO

Abrasive Rubber Wheels

Abrasive Rubber Wheels

- •Wheel type grinding rubber to be used with mandrels. ·Best suits for polishing in grooves
- and on rounded parts. ·For truing and dressing, use the
- Diamond Dresser or the Brick Grinding



Grinding Type Polishing Type M1.7 Fixing Screw Type M1.7 Fixing Screw Type 12,000min⁻¹ 12,000min⁻¹ 15,000min⁻¹ 15,000min⁻¹

[Grit #80	4A21005	4A21009		Use with M1.	7 type Mandrels.
	Grit Size #120	4A21006	4A21010	Grit #220	4A21013	4A21016
	Grit #220	4A21007	4A21011	Grit #500	4A21014	4A21017
[Grit Size #320	4A21008	4A21012	Grit #1000	4A21015	4A21018

Diamond Abrasive Rubber Wheels

- ·More diamond grains are added to improve grinding ability.
- ·Features excellent grinding ability and good bite.
- ·Suitable for grinding hardened steel, titanium alloy.
- •Use with M1.7 type Mandrels.

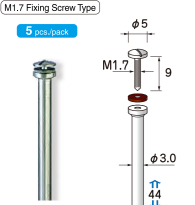
Diamond Abrasive Rubber Wheels Grinding Type

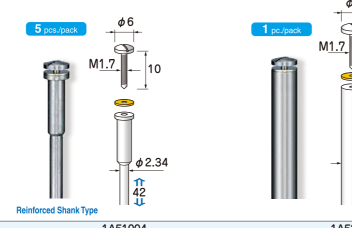
Abrasive Rubber Wheels

M1.7 Fixing Screw Type 15,000min⁻¹ 12,000min⁻¹

Grit Size #170	4A21019	4A21022
Grit Size #400	4A21020	4A21023
Grit Size #800	4A21021	4A21024

Stainless Mandrels (For more details of mandrels, see page 53.)



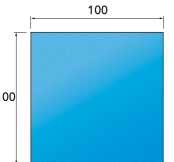


Polishing Rubber Sheets Polishing Type

Thickness =2mm 100

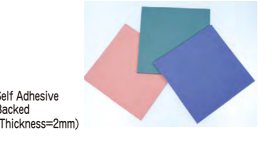
Compounds / Special Tools

75



- •Abrasive rubber points (4A12011~4A12040) in sheet forms with adhesion treatment on back side.
- ·Can be cut to desired sizes with a cutter knife. Attach to a holder etc. to use.
- · Elasticity of rubber with soft working feel provides a good smooth finish.
- ·Superior finish by one or two grade to the indicated grade can be obtained. Best suits for medium finish polishing of precious metals with a little deformation of workpiece's original shape.

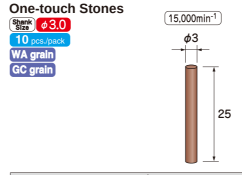
Color	Grit Size	Order Code	
Grey	#46	9A42001	
Pink	#80	9A42002	
Blue	#120	9A42003	
Green	#220	9A42004	Oalf Aallaada
Violet	#320	9A42005	Self Adhesive Backed
Light Brown	#500	9A42006	(Thickness=2n



 ϕ 6.0

↑ 50 ↓

Abrasive Rubber Points



Carbon Random GC grain (Carbide, Titanium, Ceramic)	4031300
White Stone WA grain (Stainless, Aluminum, Alloy)	4031301
Brown Stone WA grain (Stainless, Aluminum, Alloy)	4031302
Silicon (Coarse) Si	4031303
Silicon (Fine) Si	4031304
Assortment Set for One-touch Stone (Set of each One-touch Stone of 5 types and a mandrail)	4031000

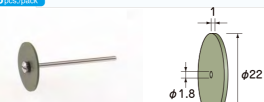
15,000min⁻¹



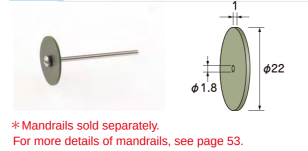
(For more details of mandrels, see page 53.)

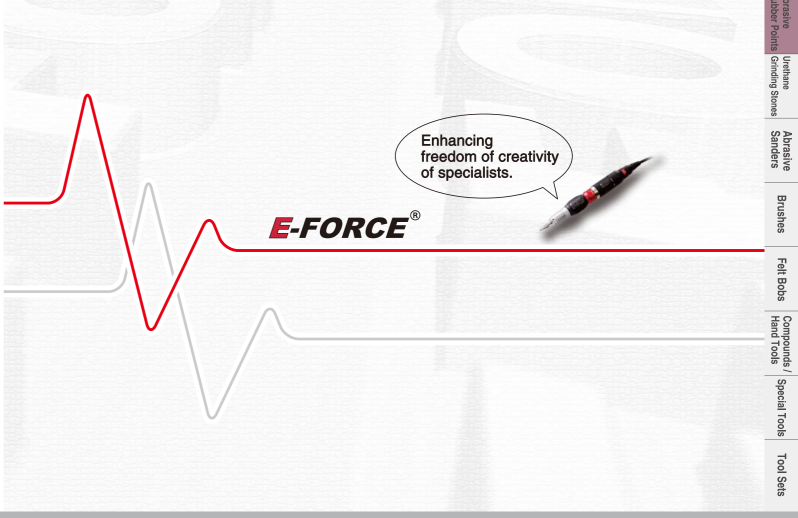
Special Mandrail for One-touch Stones 4031400





Grit Size#220 4041400





Urethane Grinding Stones

EIKO

4031109

4031110

4031111

Urethane Grinding Stones

- · Soft and flexible urethane conforms to the contour of work surface well, providing efficient operation.
- · Superior cutting ability and durability to silicon-based rubber stones.
- · Less heat generation even with long operation enables smooth work.

Main Application

- · Chamfering, rounding and retouching of stainless steel, copper, brass, aluminum, glass, chinaware, precious metals,
- Polishing of surfaces of cast aluminum.
- Removal of machining tracks on soft metals such as aluminum.

Urethane Stones Polishing for gold, copper and other nonferrous metals. 10,000min⁻¹ 7,000min⁻¹ ϕ 15 $\phi 2.34$ $\phi 2.34$ ↑ 58 ₩ 4031104 Grit Size#80 4031100 Grit Size#46 4031108

	Grit Size#120Hard
	Grit Size#320
i	

Grit Size#120

Urethane Wheels

M1.7 Fixing Screw Type

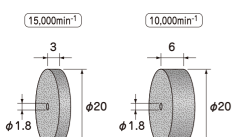
77

XFor 6mm thickness, please use Mandrels (1A54002) on P78.

4031101

4031102

4031103



Grit Size#120	4A41001	4A41004	Ī
Grit Size#120Hard	4A41002	4A41005	
Grit Size#320	4A41003	4A41006	

Urethane Discs

4031105

4031106

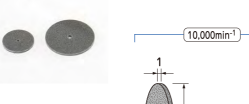
4031107

Grit Size#80

Grit Size#120

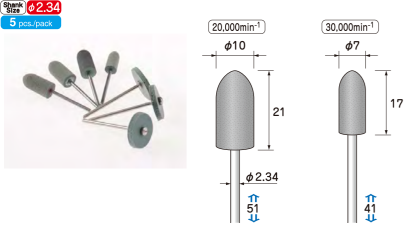
Grit Size#320

M1.7 Fixing Screw Type



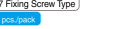
4A41007

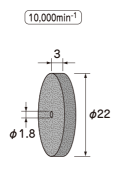
Urethane Stones (Hard) Urethane Wheels (Hard)



	51	41
Grit Size#80	4031200	-
Grit Size#120	4031201	4031203
Grit Size#320	4031202	-

M1.7 Fixing Screw Type





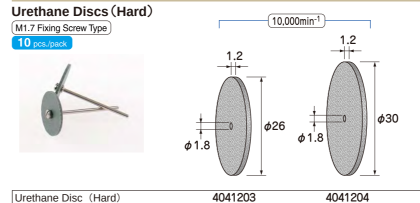
4A41008

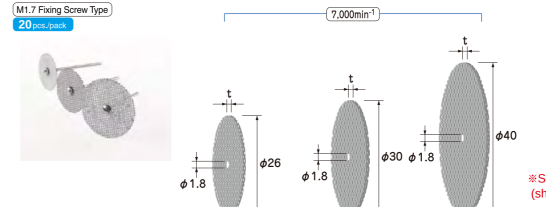
Grit Size#80	4041200
Grit Size#120	4041201
Grit Size#320	4041202

Urethane Grinding Stones

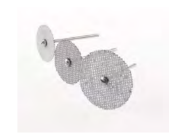
Mesh Discs

E-FORCE®



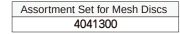


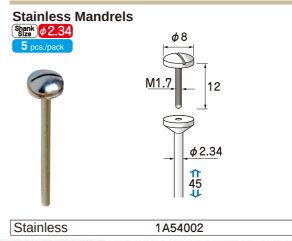




*Set of each 3 sheets of 6 types (shown left) and a mandrail 1A52003.

Coarse t=1.2m	n -	4041301	4041302
Medium t=0.9 m	n 4041303	4041304	-
Fine $t=0.6m$	m 4041305	4041306	-







**Urethane Stones are also available in hand tools. Please refer to page 136.



Flap Wheels

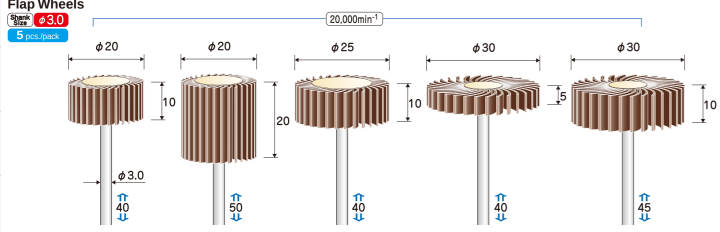
•Abrasive cloth flaps are radially mounted.

- •Follows well on contours, soft feeling of use.
- Features low heat generation, and a constant finish.
- Best suits for cleaning, rust removal, and also paint stripping.
- •No wobbling even in high speed rotation, and with wide range of sizes available from ø10 mm dia. and larger, can be used for variety of works from polishing minute, narrow parts to deburring.

Flap Wheels Strain Ø3.0 5 pcs./pack	φ10	φ10	<u>in⁻</u> 1	φ15
	10	20	10	20
Grit Size #60	5012100	5012200	5012300	5012400

EIKO

Flap Wheels Shank \$3 ze \$0 \$0 5 pcs./pack	100	20,000min ⁻¹				
	Grit Size #240 Grit Size #320	5012104 5A12001	5A12002	5012304 5A12003	5012404	
works from polishing minute, narrow parts to deburring.	Grit Size #180	5012103	5012203	5012303	5012403	
can be used for variety of	Grit Size #80	5012101	5012201	5012301		
	works from polishing minute, narrow parts to deburring. Flap Wheels	can be used for variety of works from polishing minute, narrow parts to deburring. Grit Size #120 Grit Size #180 Grit Size #240 Grit Size #320 Flap Wheels Start \$ 0.0 5 pcs./pack	can be used for variety of works from polishing minute, narrow parts to deburring. Grit Size #120 5012102 Grit Size #180 5012103 Grit Size #240 5012104 Grit Size #320 5A12001 Flap Wheels Start \$\frac{\text{Size}}{\text{Size}} \phi 3.0 \$\frac{\text{Size}}{\text{Size}} \phi 3.0 \$\frac{\text{Size}}{\text{Size}} \phi 3.0 \$\frac{\text{Size}}{\text{Size}} \phi 3.0	can be used for variety of works from polishing minute, narrow parts to deburring. Grit Size #120 5012102 5012202 Grit Size #180 5012103 5012203 Grit Size #240 5012104 5012204 Grit Size #320 5A12001 5A12002	can be used for variety of works from polishing minute, narrow parts to deburring. Grit Size #120 5012102 5012202 5012302 Grit Size #180 5012103 5012203 5012303 Grit Size #240 5012104 5012204 5012304 Grit Size #320 5A12001 5A12002 5A12003	can be used for variety of works from polishing minute, narrow parts to deburring. Grit Size #120 5012102 5012202 5012302 5012402 Grit Size #180 5012103 5012203 5012303 5012403 Grit Size #240 5012104 5012204 5012304 5012404 Grit Size #320 5A12001 5A12002 5A12003 − Flap Wheels 20,000min⁻¹ 5 pcs./pack



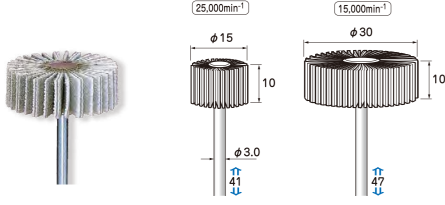
Grit #60	5012500	5012600	5012700	5022100	5022200	
Grit #80	5012501	5012601	5012701	5022101	5022201	
Grit #120	5012502	5012602	5012702	5022102	5022202	
Grit #180	5012503	5012603	5012703	5022103	5022203	
Grit #240	5012504	5012604	5012704	5022104	5022204	
Grit Size #320	5A12004	5A12005	5A12006	-	5A12007	

Diamond Flap Wheels



Twist Drills | Mandrels / Grinding | Shank Adapters | Stones

Abrasive cloths with electroplated diamond grains are radially mounted.
Suits for grinding stone materials, ceramics, glass etc.



Grit Size #100	5A12008	5A12012
Grit Size #240	5A12009	5A12013
Grit Size #400	5A12010	5A12014
Grit Size #800	5A12011	5A12015

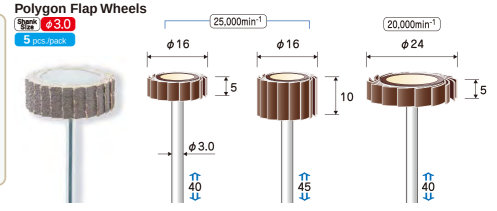
Abrasive Sanders

E-FORCE®

Abrasive cloths are fixed in polygon shape to provide wider contacting area onto workpiece for more efficient workability. Soft feeling of use. No overworking on workpieces.

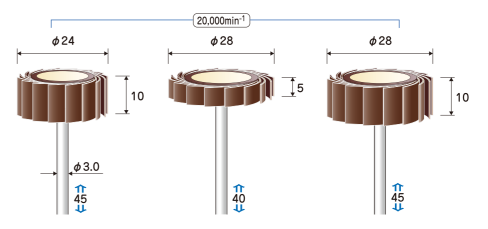
Polygon Flap Wheels

 Works in grinding, polishing iron, stainless steel, polishing inside pipes, rounding edges, deburring, and rust removal.





	Grit Size #60	-	-	5032300
Mi.	Grit Size #80	5032100	5032200	5032301
	Grit Size #120	5032101	5032201	5032302
_	Grit Size #180	5032102	5032202	5032303
	Grit Size #240	5032103	5032203	5032304
	Grit Size #320	5032104	5032204	5032305
	Grit Size #400	5032105	5032205	5032306



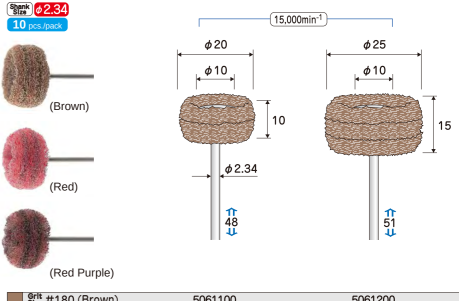
Grit Si	ze #60	5032400	5032500	5032600	5
Grit Si	ze #80	5032401	5032501	5032601	2
Grit Si	ze #120	5032402	5032502	5032602	2
Grit Si	ze #180	5032403	5032503	5032603	5
Grit Si	ze #240	5032404	5032504	5032604	olles
Grit Si	ze #320	5032405	5032505	5032605	
Grit Si	ze #400	5032406	5032506	5032606	20

Abrasive Fiber Sanders

- Nonwoven abrasive nylon fiber materials are layered. So soft as to follow contours well, achieving efficient surface polishing.
- •For removal of oxide film or rust, cleaning before welding, surface preparation before painting/laminating, removal of weld burning.



Abrasive Fiber Sanders



 Grit #180 (Brown)
 5061100
 5061200

 Grit #240 (Red)
 5061101
 5061201

 Grit #320 (Red Purple)
 5061102
 5061202

Compounds / Special Tools

Tool Sets

Compounds / Special Tools

Twist Drills | Mandrels / Grinding | Stones

Grit #180 (Brown)	5062100	5062200	5062300	5062400	5062500
Grit #240 (Red Purple)	5062101	5062201	5062301	5062401	5062501
Grit #320 (Red Purple)	5062102	5062202	5062302	5062402	5062502
Grit #400 (Green)	5062103	5062203	5062303	5062403	5062503

12,000min⁻¹

5072202

Thickness of a layer differs by grit size.

5072302

Abrasive Poly-fiber Sanders

Grit #400 (4 Ply)

Abrasive Poly-fiber Sanders

Twist Drills

- Special nonwoven abrasive fiber materials are layered. So soft as to follow contours well, achieving efficient surface polishing.
- For removal of weld burning, preparation for mirror finish, removal of oxide film. cleaning, restoring scratches on aluminum/copper, delinting woods.

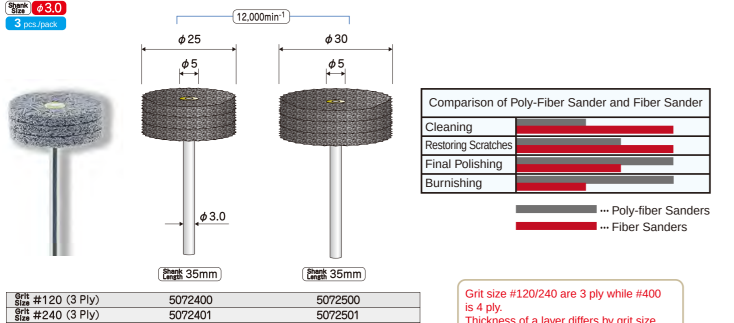


5072102

Abrasive Poly-fiber Sanders

5072401

5072402



5072501

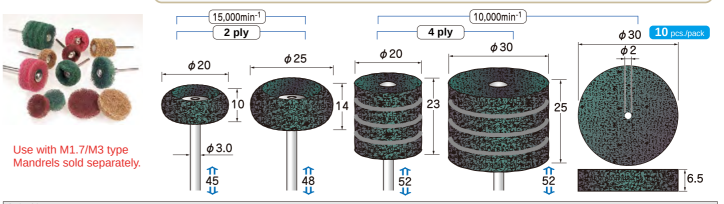
5072502

Abrasive Sanders

E-FORCE®



- ·Soft wheels with Scotch Brite (Abrasive grain impregnated non-woven nylon fabric).
- Flexible material follows contours on workpiece well. Best suits for grinding/polishing inside holes as well.
- · Results in constant finish with no deep scratches. Application ranges from rust removal to medium finish polishing.
- · Also for processing hairline finish on stainless steel.



Grit Size #180	5A22001	5A22005	5A22009	5A22013	5A22017	
Grit Size #240	5A22002	5A22006	5A22010	5A22014	5A22018	
Grit Size #320	5A22003	5A22007	5A22011	5A22015	5A22019	
Grit Size #400	5A22004	5A22008	5A22012	5A22016	5A22020	

Abrasive Sponge Points

·With elastic porous unwoven fabric, smooth finish without burning or biting can be obtained. ·Suits for polishing general steel materials, also for likely-to-clog materials such as aluminum, stainless steel, brass etc.



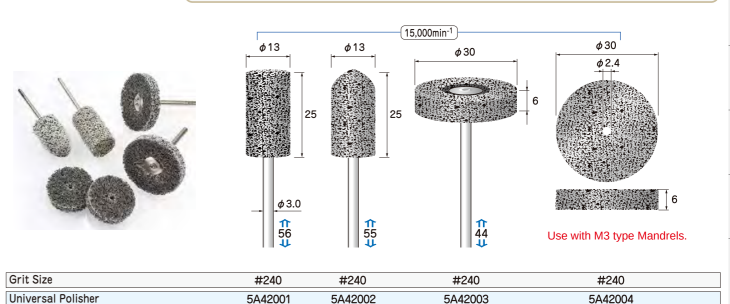
Grit Size	#240	#320	#400	#600	#800	#1000	#1500
Abrasive Sponge Point	5A32001	5A32002	5A32003	5A32004	5A32005	5A32006	5A32007

Universal Polishers



 Durable grinding tools of resin treated unwoven fabric with relatively hard abrasive grain. ·Suits for general steel materials, also for titanium, alloy steel etc.

5A42003



5A42002

5A42001

Grit #400 (4 Ply)

Felt Bobs

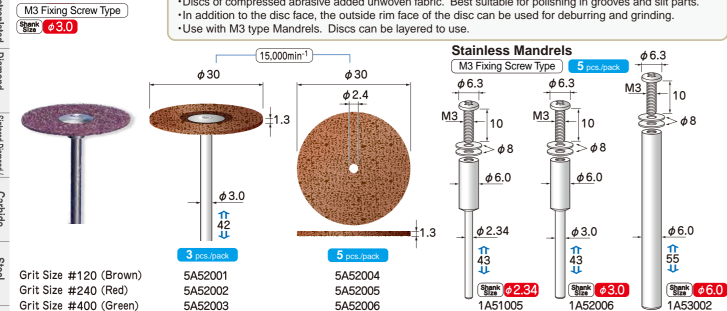
Compounds / Special Tools

82

Abrasive Sanders

EIKO

Disc Polishers Discs of compressed abrasive added unwoven fabric. Best suitable for polishing in grooves and slit parts.



Flap Wheels 12,000min⁻¹ Shank $\phi 6.0$ 15,000min⁻¹ 10,000min⁻¹ 8,000min⁻¹ φ40 ϕ 50 ϕ 25 ϕ 30 Grinding Stones ϕ 6.0 ↑ 66 ₩ **↑**66 **↑**66

Grit #80	5A13001	5A13004	5A13007	5A13010
Grit Size #120	5A13002	5A13005	5A13008	5A13011
Grit #240	5A13003	5A13006	5A13009	5A13012

Flap Wheels

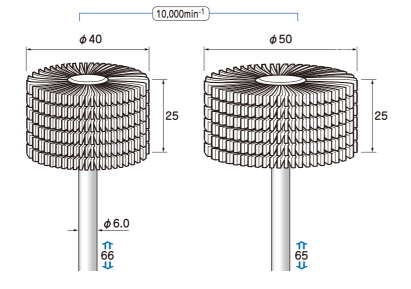
Shank Ø 6.0

Compounds / Hand Tools

83

· Abrasive cloth flaps with slits follow round surface and angulations well.





Grit Size #80	5A13013	5A13016	
Grit Size #120	5A13014	5A13017	
Grit Size #240	5A13015	5A13018	

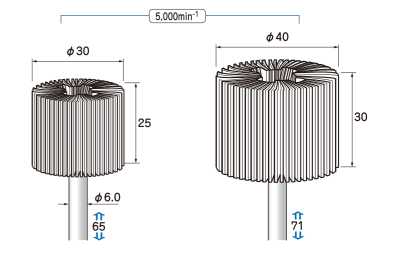
Abrasive Sanders

E-FORCE®

Flap Wheels (Bottom Type)

Shank ø6.0

- · Abrasive cloths are radially affixed.
- •The center of top of the tool is recessed to enable to polish with top as well as the side at the same time.
- ·Best suits for cleaning, rust removal, and also paint



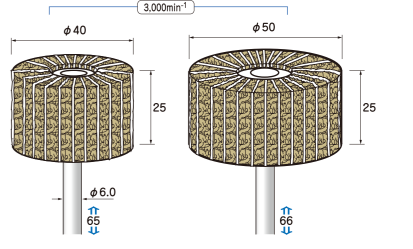
Grit Size #80	5A13019	5A13022	
Grit Size #120	5A13020	5A13023	
Grit Size #240	5A13021	5A13024	

Scotch Brite Flap Wheels

Shank Ø 6.0

- ·Flaps of Scotch Brite are radially mounted to provide soft finish.
- ·Suits for polishing various metals and rust removal

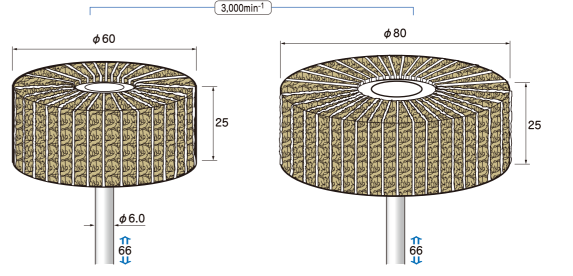




Grit Size #180 (Brown)	5A23001	5A23005	1
Grit Size #240 (Mahogany)	5A23002	5A23006	
Grit Size #320 (Garnet)	5A23003	5A23007	
Grit Size #400 (Green)	5A23004	5A23008	

Scotch Brite Flap Wheels

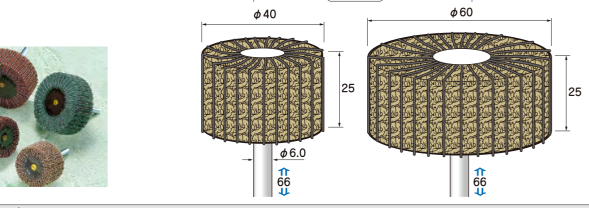
Shank 66.0



Grit Size #180 (Brown)	5A23009	5A23013
Grit Size #240 (Mahogany)	5A23010	5A23014
Grit Size #320 (Garnet)	5A23011	5A23015
Grit Size #400 (Green)	5A23012	5A23016

Electroplated Diamond Sintered Diamond /
Diamond/CBN Cutting Discs CBN Grinding Stones

Tool Sets



Grit Size #180 (Brown)	5A23017	5A23021	
Grit Size #240 (Mahogany)	5A23018	5A23022	
Grit Size #320 (Garnet)	5A23019	5A23023	
Grit Size #400 (Green)	5A23020	5A23024	

Shank Ø 6.0

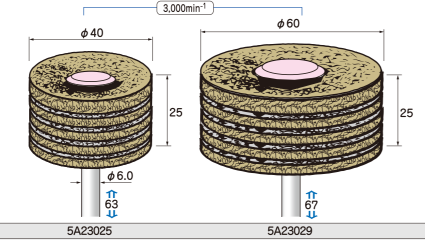
Scotch Brite Sanders

Compounds Hand Tools

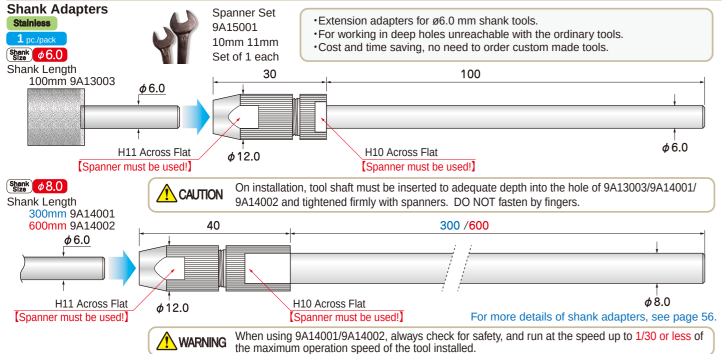
85

·Scotch Brite discs are layered.

· Very soft contact onto workpiece, also suitable for hairline polishing.



Grit Size #180 (Brown)	5A23025	5A23029
Grit Size #240 (Mahogany)	5A23026	5A23030
Grit Size #320 (Garnet)	5A23027	5A23031
Grit Size #400 (Green)	5A23028	5A23032



Abrasive Sanders

Cap Sanders

- · Abrasive fabric is formed specially to a plug shape.
- ·Use with the special holders only. •Economical sander caps can be replaced individually
- ·Suitable for various materials such as general metals, and hardened
- ·Can be used in wide range of works, such as grinding metals, deburring parts, also for grinding resin and wood.

A grain

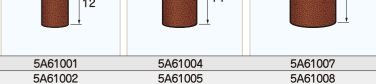
Use with the special holders only.



40,000min⁻¹

5A61003

40,000min⁻¹



5A61006

30,000min⁻¹

30,000min⁻¹

E-FORCE®

20,000min⁻¹

5A61009

(20,000min⁻¹)

Twist Drills

- ·Best suits for working on titanium, aluminum alloy.
- Outstanding cutting ability especially for turbines of aircraft. Ideal for rough/medium finishing and grinding in maintenance duties.
- ·Carofully colocted grains with enecial

SiC grain

Use with the special

Calcium sciedicu granis with specia
bonding material provides efficient
work by minimizing heat generation
to protect workpiece from heat,
preventing grains from falling off,
and less burning.

Grit Size #80

Grit Size #150

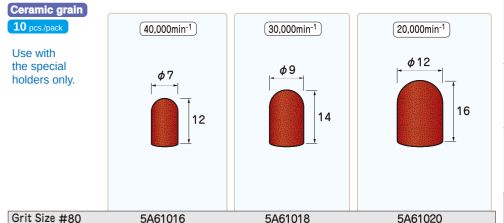
Grit Size #280

holders only.

Grit Size #80	5A61010	5A61012	5A61014
Grit Size #150	5A61011	5A61013	5A61015

·A next generation abrasive sander with ceramic grains.

- ·Specialized for grinding hard-to-cut materials such as inconel and hastelloy for turbines of aircraft and nuclear power generation, and flexible metals such as stainless alloy, heat-resistant nickel/stainless steel, cobalt alloy etc.
- ·Coarse, less likely to be clogged special structure provides efficiency in work with less burning by minimizing heat generation.



5A61019

Special Holders for Cap Sanders

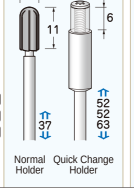
Normal Holder Shank \$1.0 Quick Change Holder Shank $\phi 2.34 \phi 3.0 \phi 6.0$

WARNING Always use in clockwise direction, because operating the quick change holder with translucent end in counterclockwise direction may make the fixing screw on top be loosened, resulting in scattering of tool installed.

- •These holders are exclusive to Cap Sanders.
- · Holders with black end part hold the cap tightly and can be use in reverse rotating direction.
- New quick change holders with translucent end part provide easy installation/removal simply by turning the cap part. Tool-less replacement improves workability greatly.
- Available in ø2.34mm ø3.0mm ø6.0mm shanks. Sterilize agent proof stainless and medical silicon rubber.



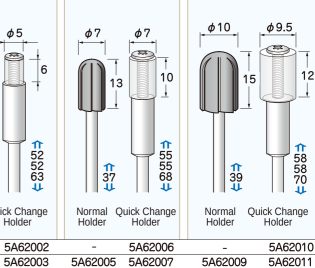
Grit Size #120



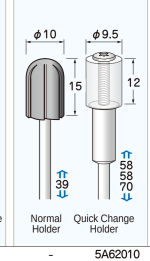
5A62004

5A62001

5A61017



5A62008



5A61021

Shank 93.0
Shank 96.0

5A62012

Tool Sets

Special Tools

Felt Bobs

Abrasive Sanders

EIKO

φ12

Inner Dia. $\phi 10$

5042400

5042401

5042402

5042403

5042404

5042405

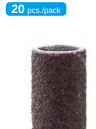
5042406

5A61025

Abrasive Rolls

- · Abrasive cloth formed specially to cylindrical shape. Install to the special holders to use.
- ·Normal holders are made of rubber (excl. Ø3.0 mm type), providing soft feeling without overworking on workpiece
- For deburring iron, stainless steel, and non-ferrous metals. Suitable for grinding/polishing inside cylinders or curved surface.

Abrasive Rolls









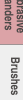














Shank Size Shank Size Shank Size



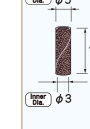
Tool Sets

87

- ·Individually replaceable sanders are economical

A grain





5042100

5042101

5042102

5042103

5042104

5042105

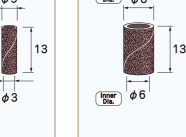
5042106

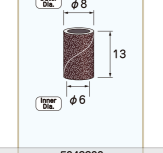
5A61022

10

φ3.0

1 45 **↓**





5042202

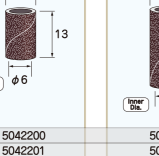
5042203

5042204

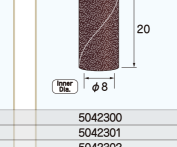
5042205

5042206

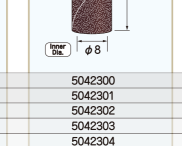
5A61023



25,000min⁻¹



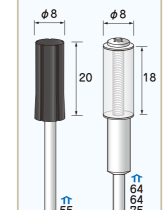
Outer pla. ϕ 10

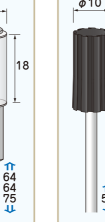


5042305

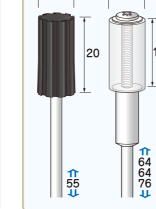
5042306

5A61024





20		18
↑ 55 ₩	16667	T 4 4 4 5 L



	Normal Holder	Normal (Holder	Quick Change Holder	Normal Holder	Quick Change Holder	Normal Holder	Quick Change Holder	
φ 2.34	-	-	5A62013	-	5A62016	-	5A62019	
φ3.0 φ6.0	5052100	5052101	5A62014	5052102	5A62017	5052103	5A62020	
φ6.0	-	-	5A62015	-	5A62018	-	5A62021	
·								

57 57 71

1 45 **↓**

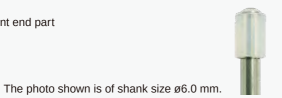
CAUTION Use the special holder of which the outer dia. is same as inner dia. of abrasive rolls.

Quick Change Holders

\$\phi 3.0

φ6.0

·New quick change holders with translucent end part provide easy installation/removal simply by turning the cap part.







WARNING Always use in clockwise direction, because operating the quick change holder with translucent end in counterclockwise direction may make the fixing screw on top be loosened, resulting in scattering of tool installed.

Abrasive Sanders

E-FORCE[®]

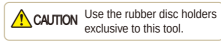
Abrasive Nylon Fiber Discs (Shank Dia. ø6.0 mm)

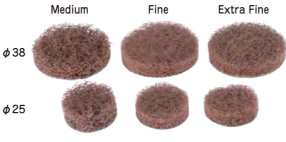
- •Flexible disc shaped abrasive impregnated nylon unwoven fabric follows to contour well to provide an efficient polishing.
- ·Suitable for fine adjustment of metal or wood surfaces.
- ·Rubber holder prevents overworking on workpiece.



Always use in clockwise direction because operating in counterclockwise WARNING direction may make the fixing screw be loosened resulting in scattering of









12,000min⁻¹



Grit Size #100	Medium	5A71001	5A71004
Grit Size #150	Fine	5A71002	5A71005
Grit Size #240	Extra Fine	5A71003	5A71006

Rubber Disc Holders



CAUTION Use the rubber holders of appropriate size corresponding to that of fiber discs.

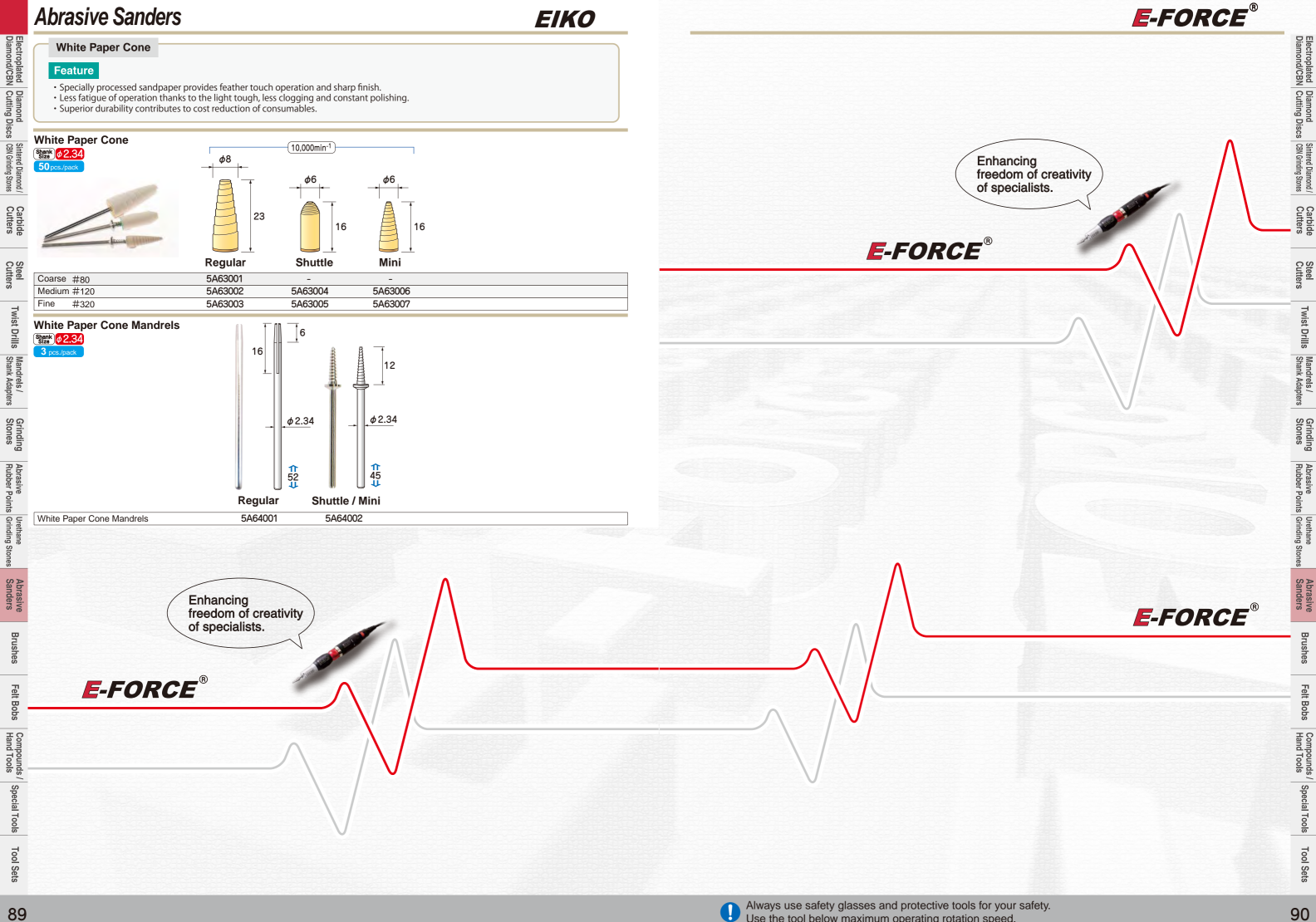


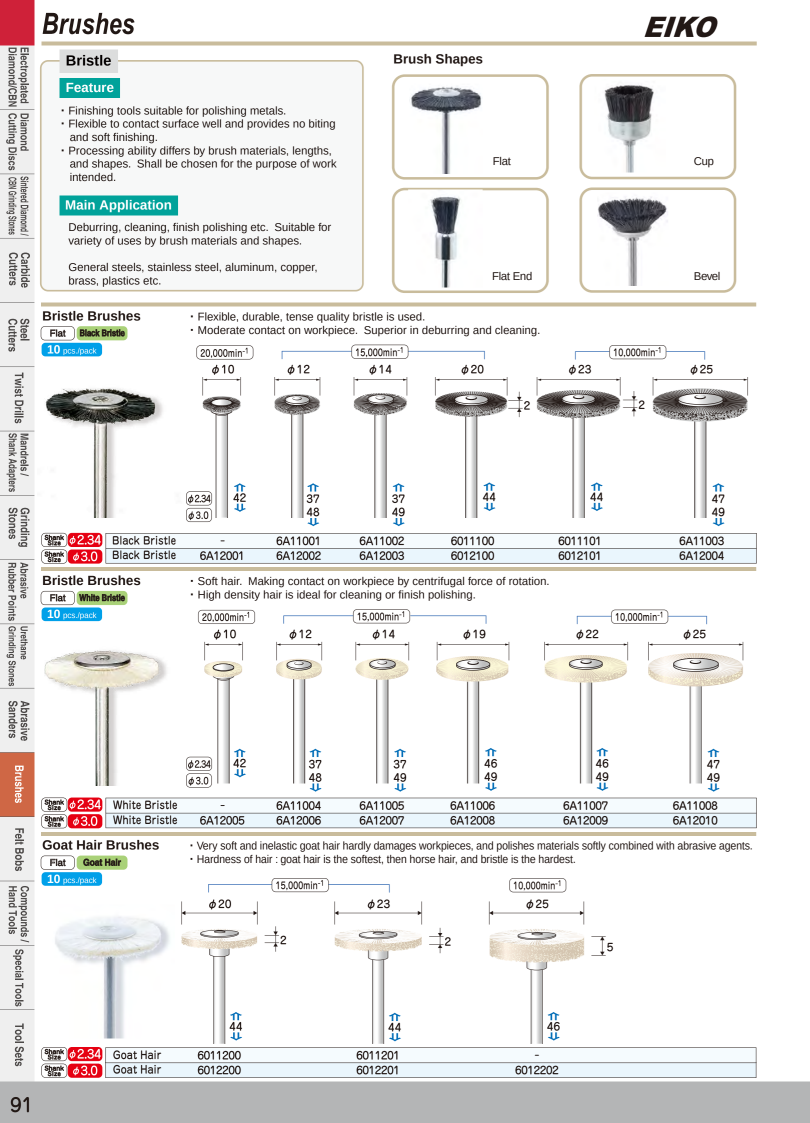




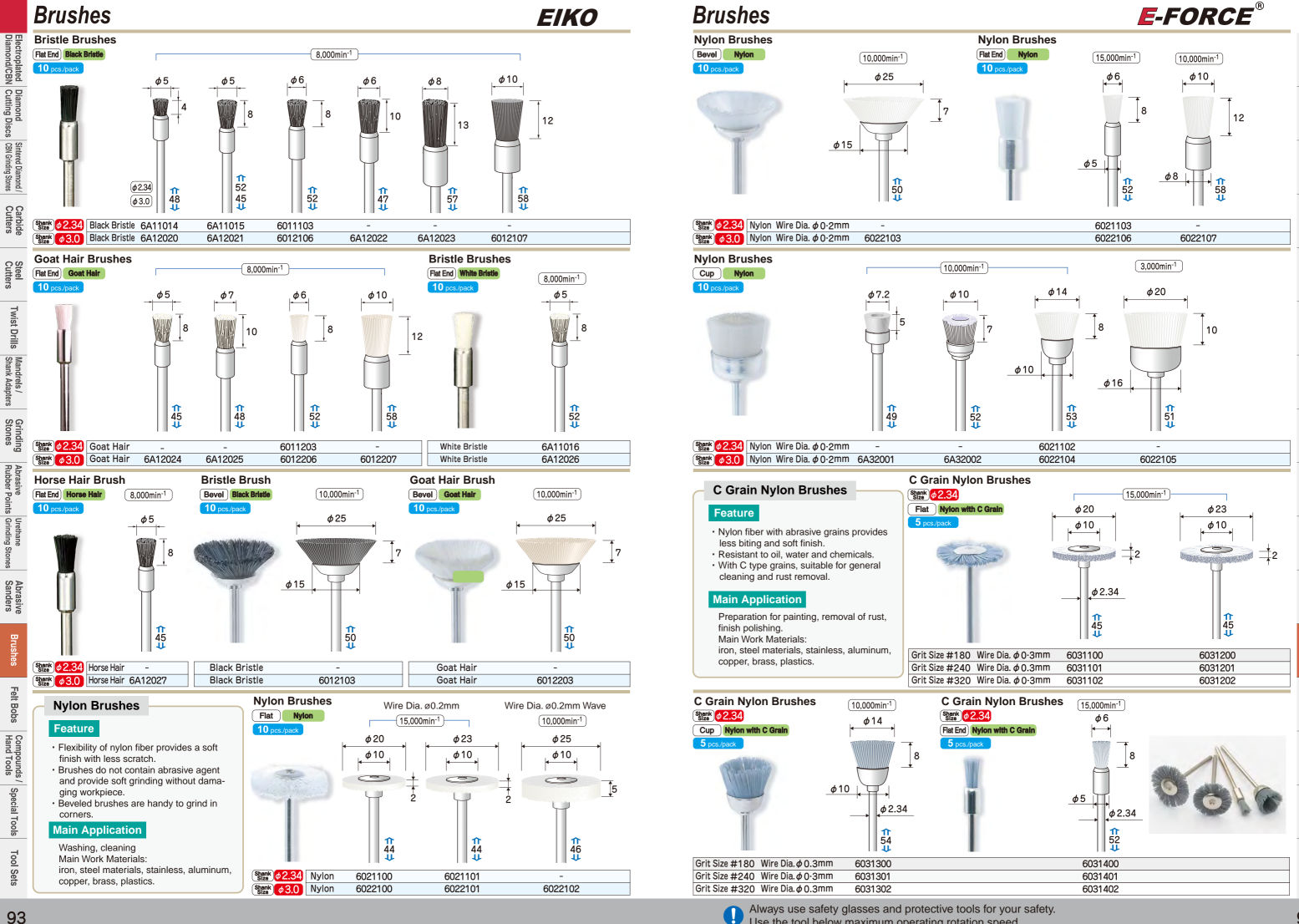
Felt Bobs

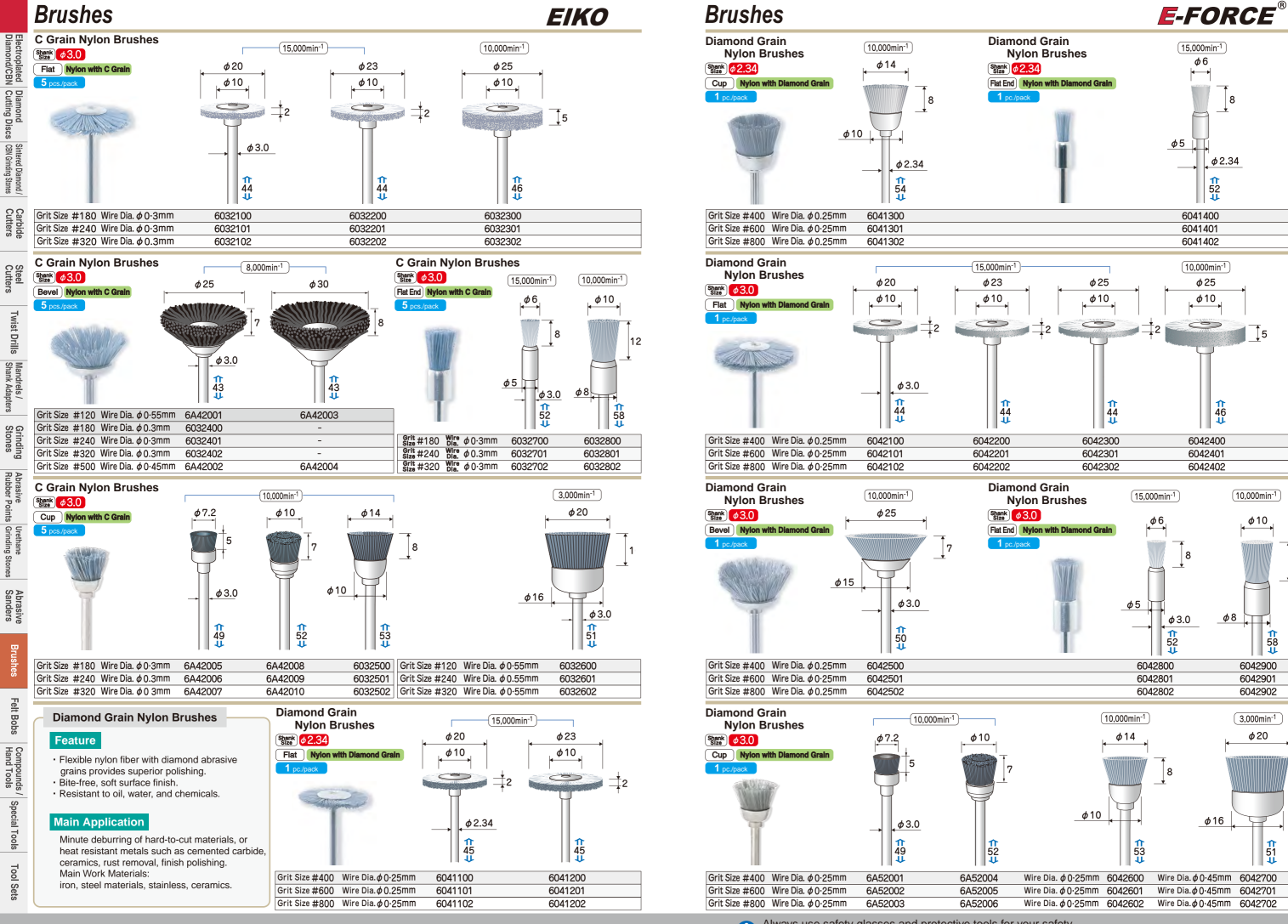
Twist Drills | Mandrels / Shank Adapters











95

Tool Sets

10,000min⁻¹

 ϕ 10

6042900

6042901

6042902

3,000min⁻¹

φ20

Heat Resistant Fiber (Aramid) Brushes

Feature

Electroplated Diamond/CBN

Diamond Cutting Discs

97

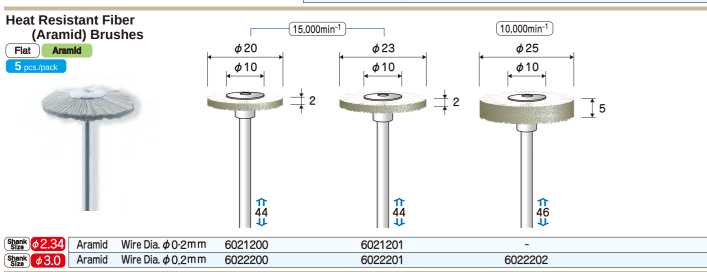
- · A heat resistant, repulsive and stiff, durable fiber. Overcame weakness of chemical fibres against
- heat. 430°C melting point, 250°C application limit, and chemically resistant.
- · Restrains static electricity and less dust collection.

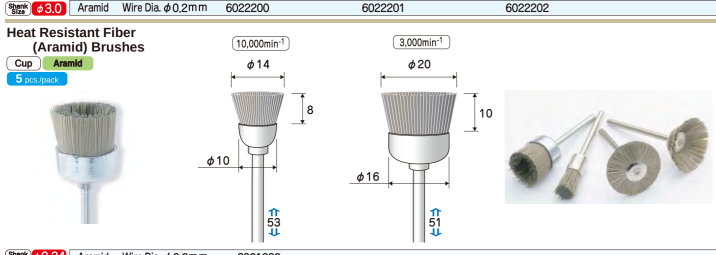
Main Application

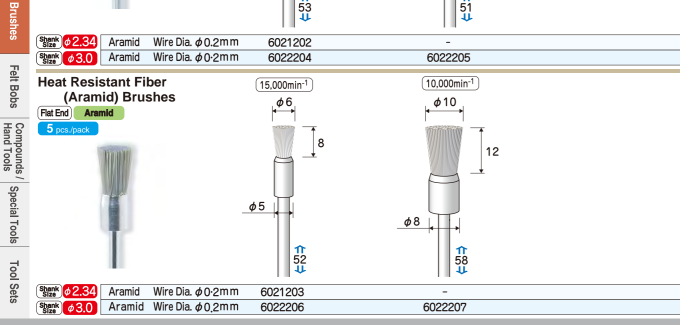
Suitable for removing adhesives on metal, and cleaning parts in high temperature (heater etc.) Main Work Materials:

iron, steel materials, stainless, aluminum, copper, brass, plastics, ceramics.









Brushes

E-FORCE®

Wire Brushes

- · Available in stainless steel, steel, and brass.
- · Can be used in cleaning, rust removal, deburring, paint stripping, and also for removing oxide film of welding.
- · Wire becomes softer in order of stainless steel, steel, and brass.
- With same material, the longer the fibers are, the softer the contact becomes and the less the polishing ability becomes, and vice versa.

Dimensions may vary slightly due to either the nature

Stainless Steel

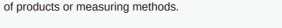
· Suits for polishing stainless steel and aluminum, polishing in high temperature. Resistant to acid, alkali, and heat, rustproof and hard to

Steel

· Cold-rolled to obtain hardness of brush. Suitable for deburring, rust removal, preparation for plating, finishing on welding, deburring on punched edge, paint stripping etc.

Brass

• The softest of metal wire brushes. The most gentle brush to workpiece. Suits for finishing, deburring of copper alloy or brass.



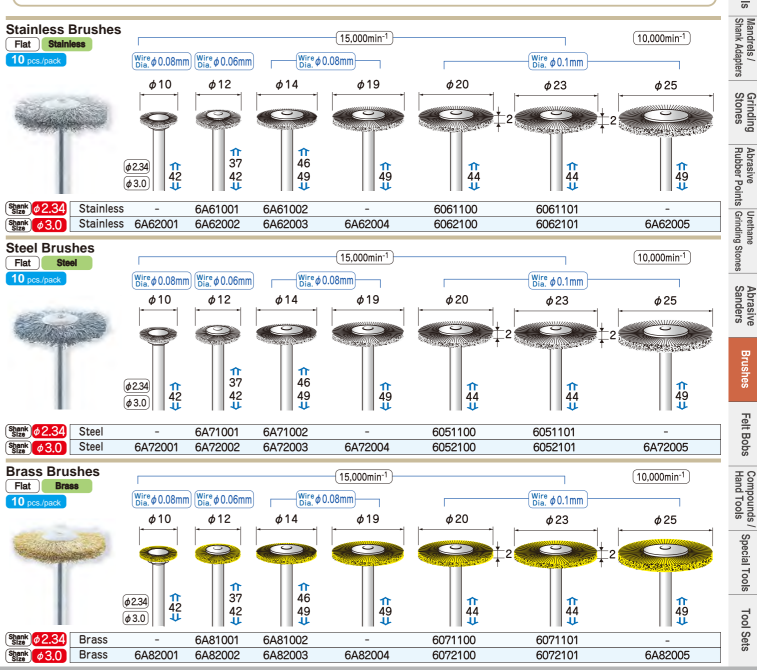


Workpiece may be colored with detached brass from brass brush due to the nature of material characteristics. Use on workpieces of similar materials such as brass is recommended.



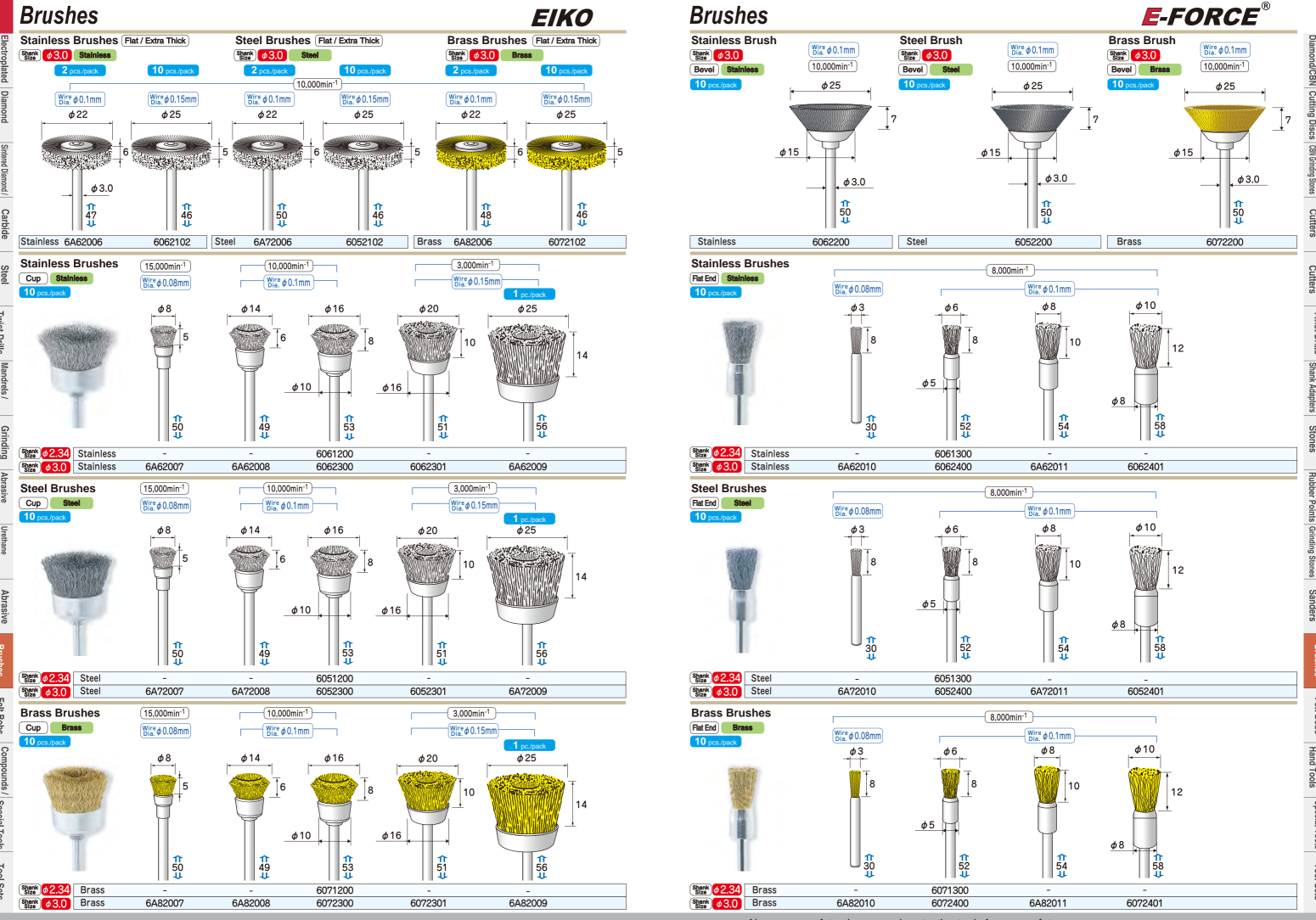
Wires of brush may break and scatter in use, resulting in losing the eyesight. WARNING Always use safety glasses for your safety.

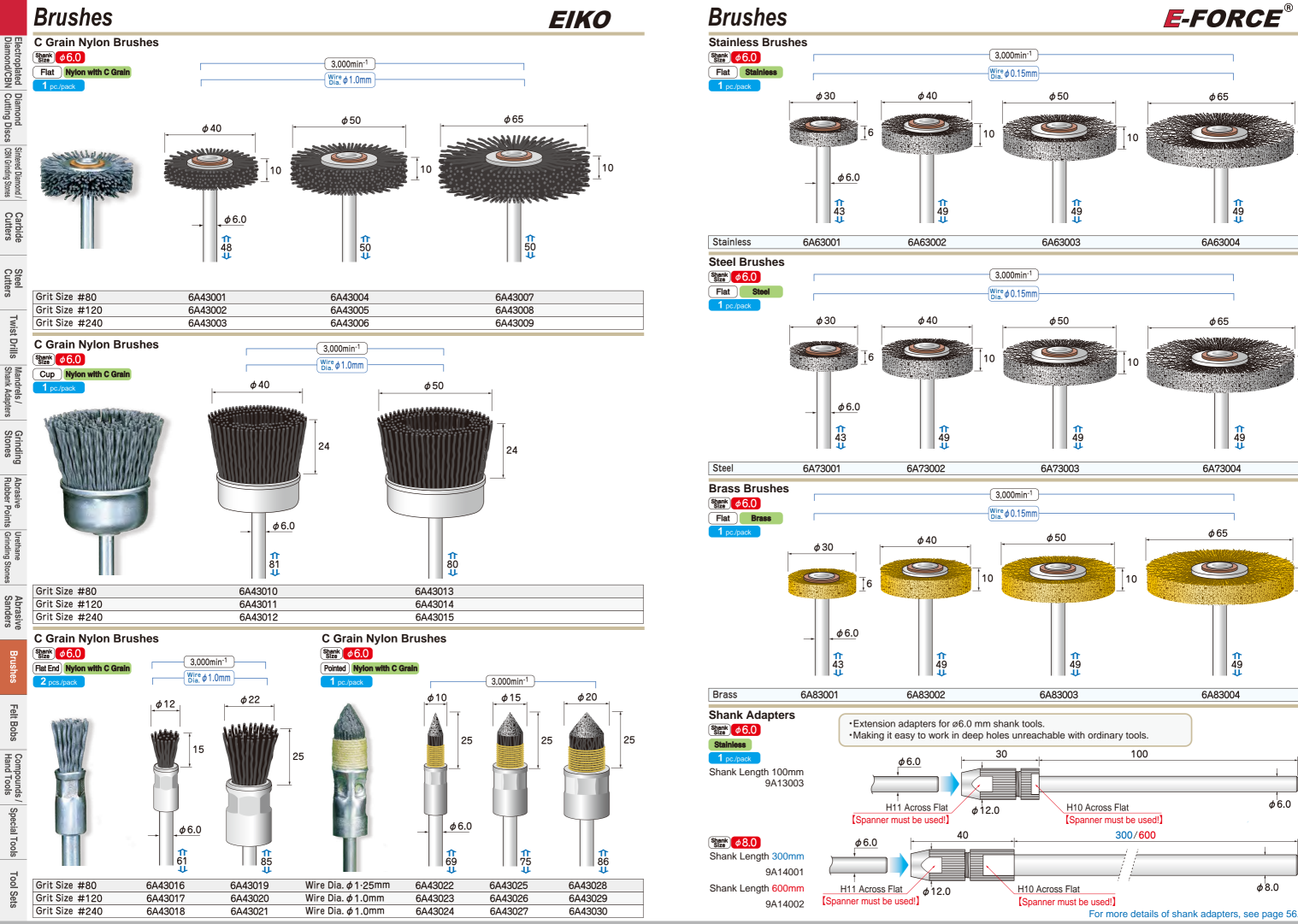
Use the tool below maximum operating rotation speed with great caution.



Diamond Cutting Discs

CBN Grinding





101

Compounds / Hand Tools

Special Tools

φ[']6.0

 ϕ 8.0

 ϕ 65

1 49 **↓**

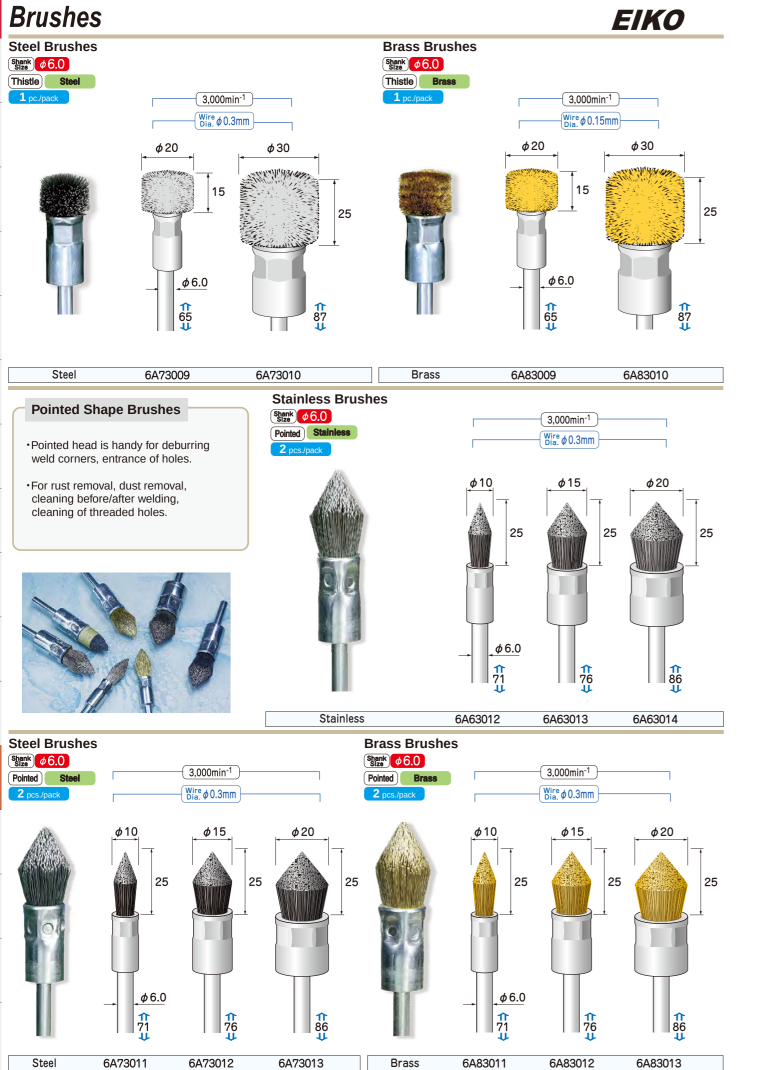
 ϕ 65

1 49 **↓**

6A73004

φ65





Brushes

E-FORCE®

Ceramic Fiber Brushes

Feature

- · Cutting blades concentrating on the tip of specially formed fiber stone strips removes burrs efficiently together with its square cross-sectional shape.
- · Unlike ordinal brushes, the brush retains its shape without spreading in rotation, which enables a pinpoint grinding at the aimed area. Best suits for minute deburring of small cross holes.
- Superior in restorability without such torsional deformation seen in wire brushes. Constantly reproduced cutting edges keeps sharpness throughout the use.
- · Suitable for deburring general steel materials, also for flexible materials such as stainless steel, aluminum etc.

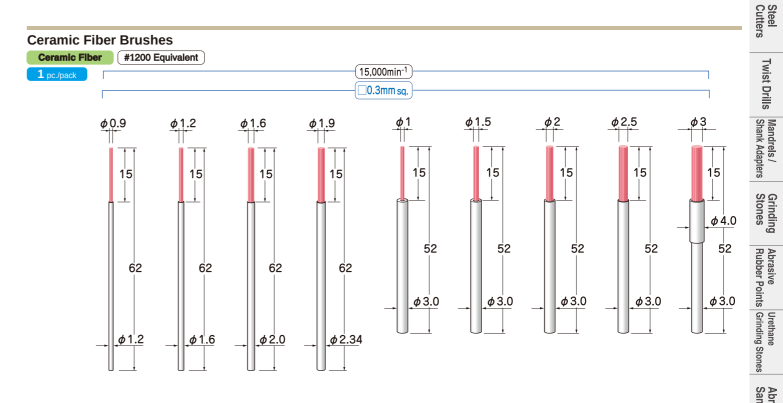
Main Application

Main Work Materials:

iron, steel materials, stainless, aluminum, copper, brass, plastics.

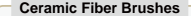


Best suits for minute deburring of small crossing holes.



6082100

6082101



#1200 Equiv. 6A94001

- ·A hollow core shaped brush suits for deburring on bottom part like cup shape brushes.
- ·Without spreading or twisting of bristles unlike wire material brushes, its cutting edges contact constantly

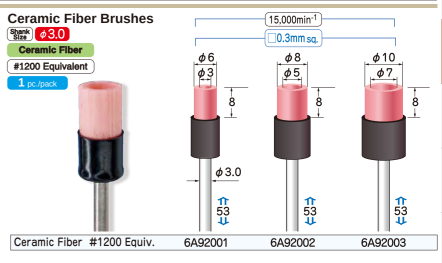
6A94002

6A94003

6A94004



- •DO NOT use with electric powered or air grinders not equipped with speed control function.
- ·Sharp spiny powders of broken fiber may cause prickling when attached on human body. Protect yourself from dust and take sufficient care for safety in operation.



6082102

Special Tools Tool Sets

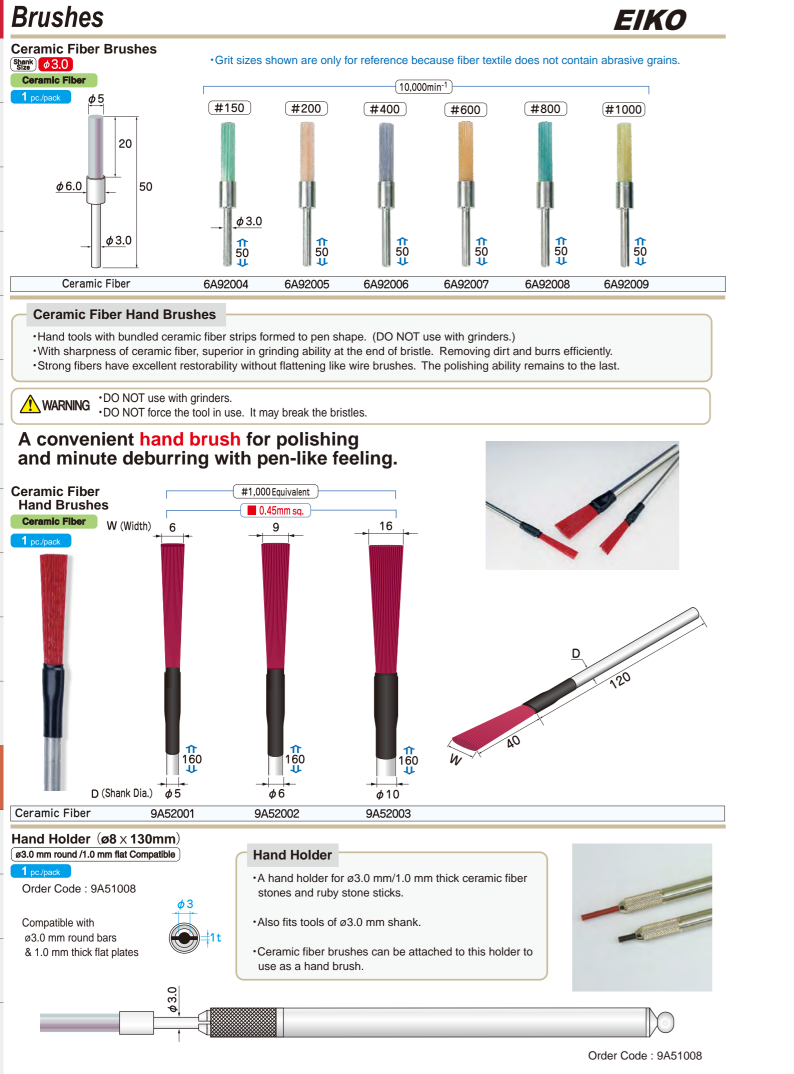
6082104

6082103

Tool Sets

Twist Drills

Grinding Stones



Twist Drills

107

E-FORCE® **Brushes**

Single Wire Knot Brushes

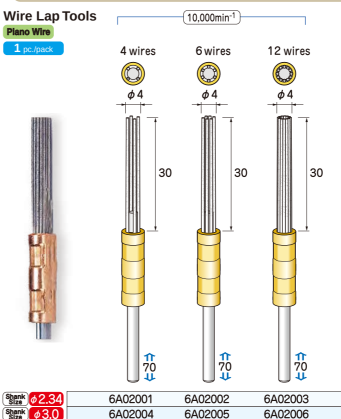
- · Stainless plain wires twisted to a rope form can be used as deburring brush.
- · The end of wire gets loosened and spread to work as a soft touch brush for polishing. Best suits for minute deburring in small cross holes.



Single Knot End Brush 6A01001 6A01002 6A01003 6A01004

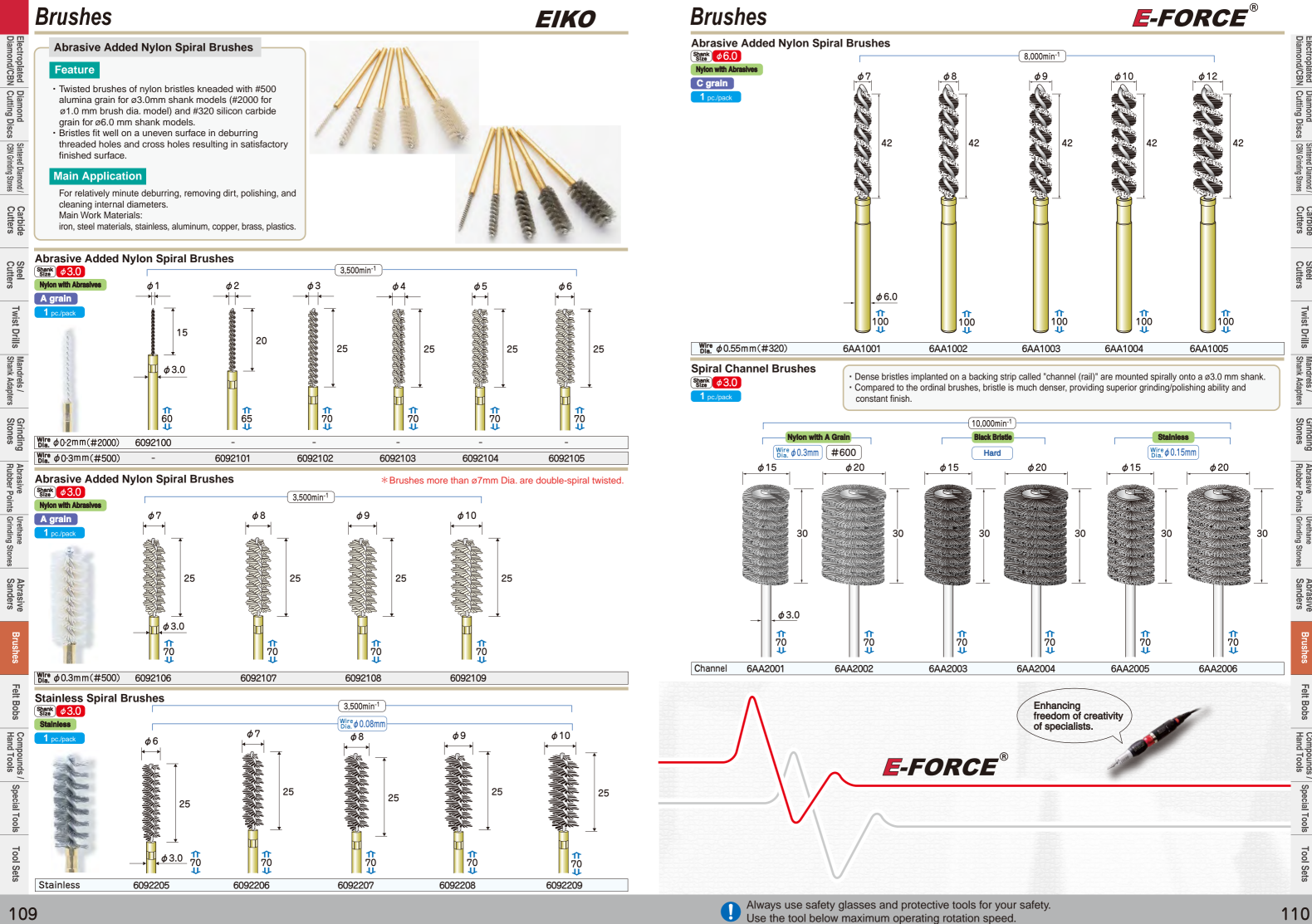
Wire Lap Tools/Electroplated Diamond Wire Lap Tools

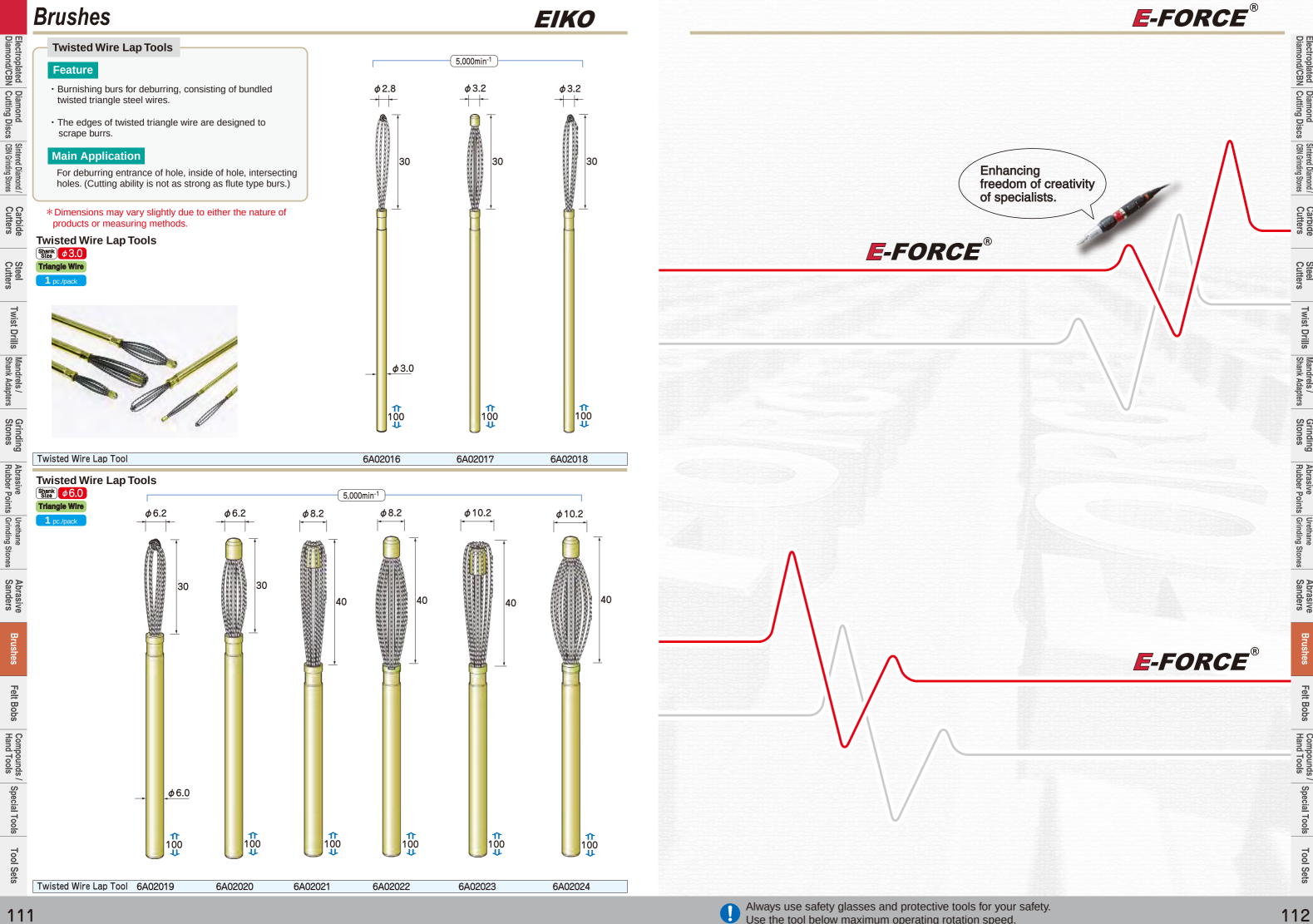
- · A special tool for lapping on plane surfaces, inside holes etc. consisting of bundled piano wires
- · Suits for deburring entrance edge or inside of holes, and lapping with abrasive agents.
- · Also available with electroplated diamond wires for superior grinding ability.

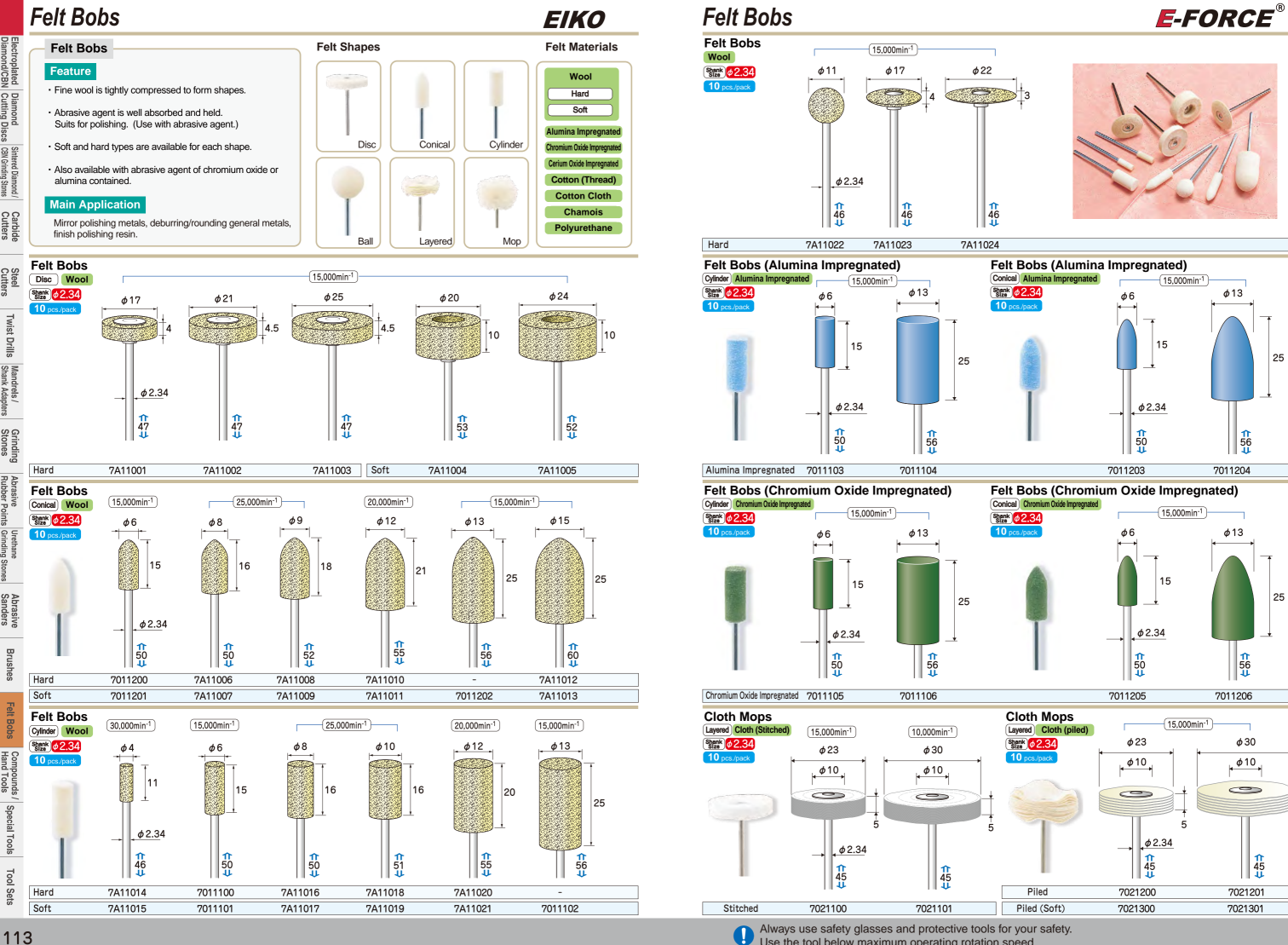


6A02004

6A02005



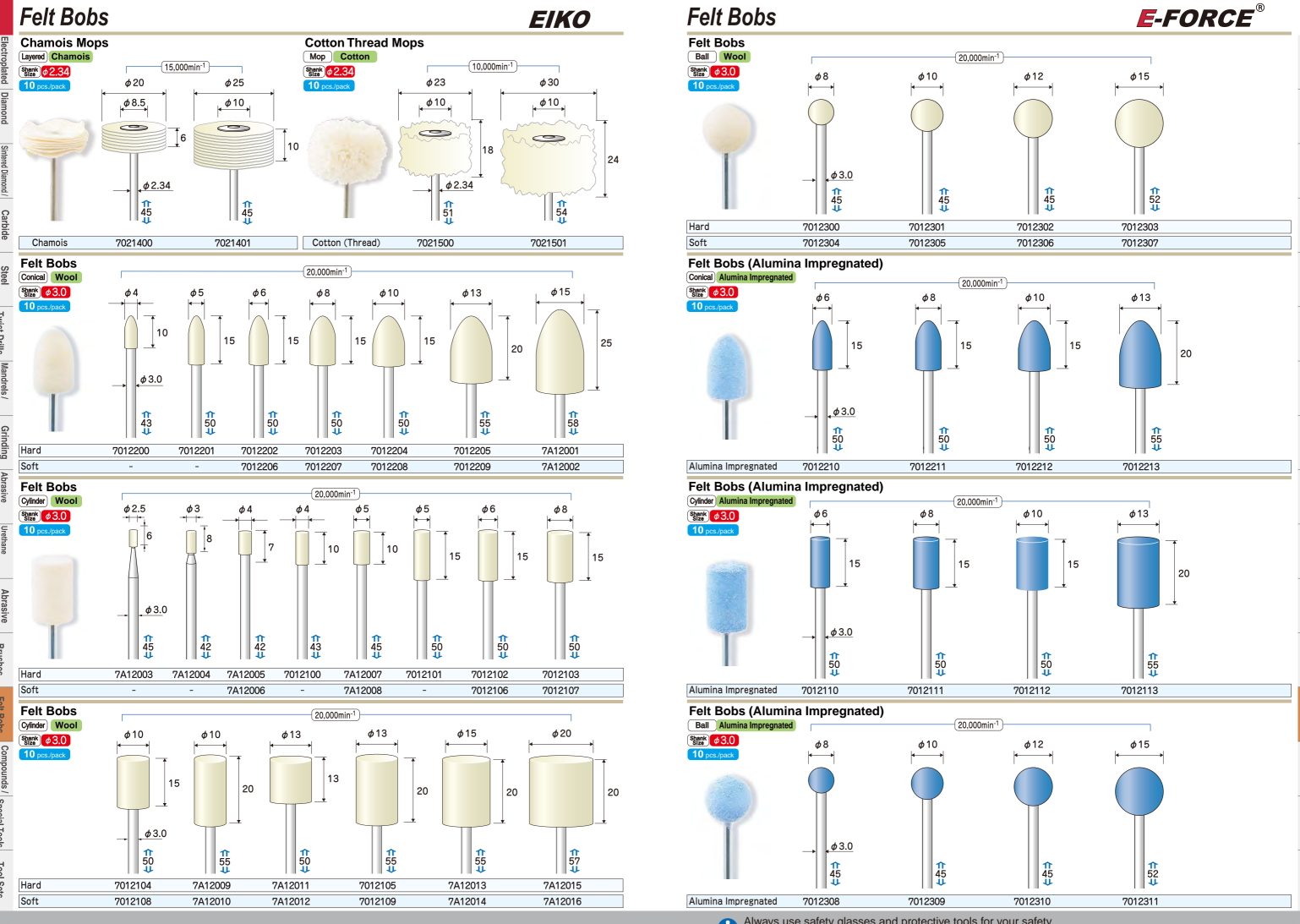


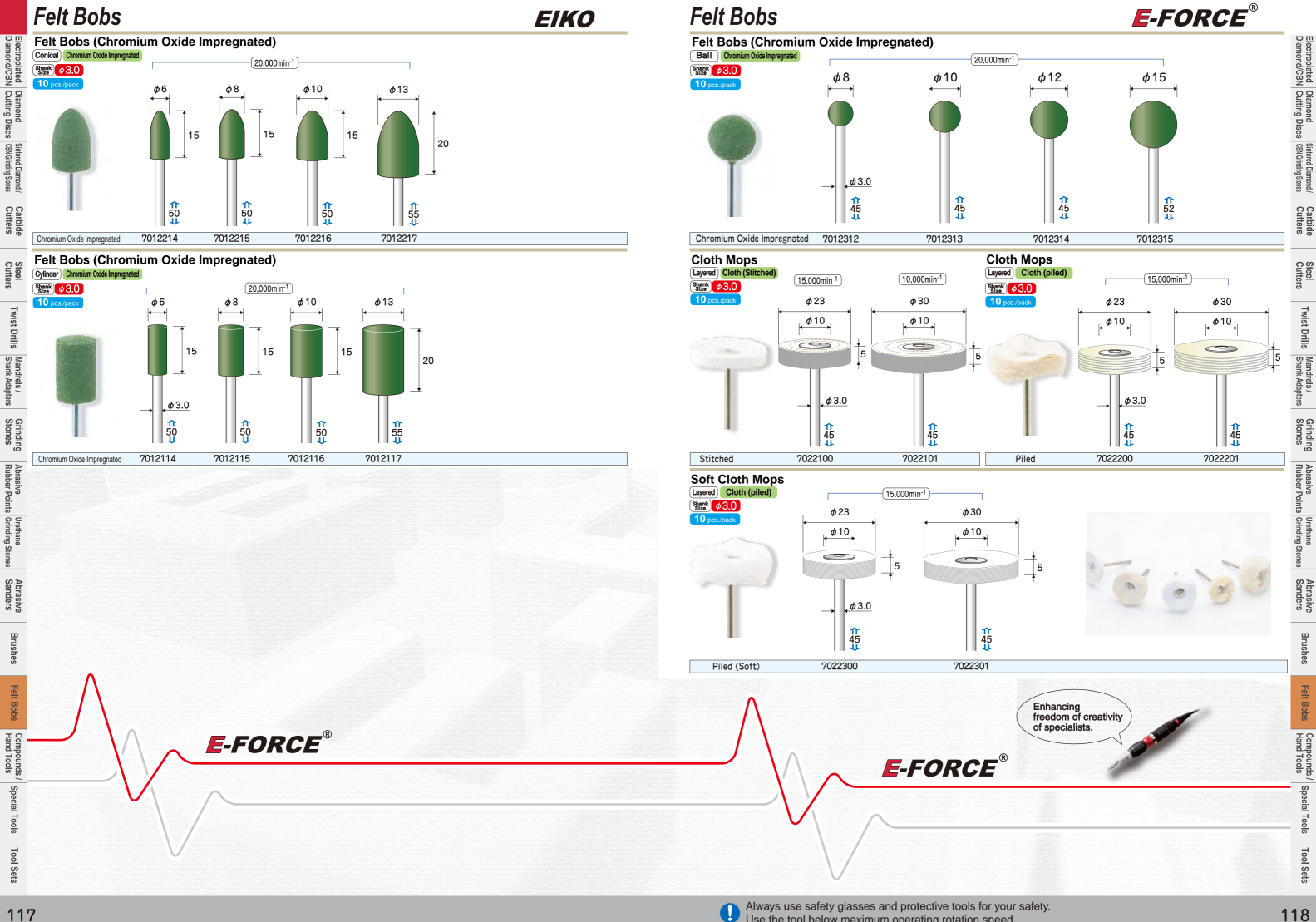


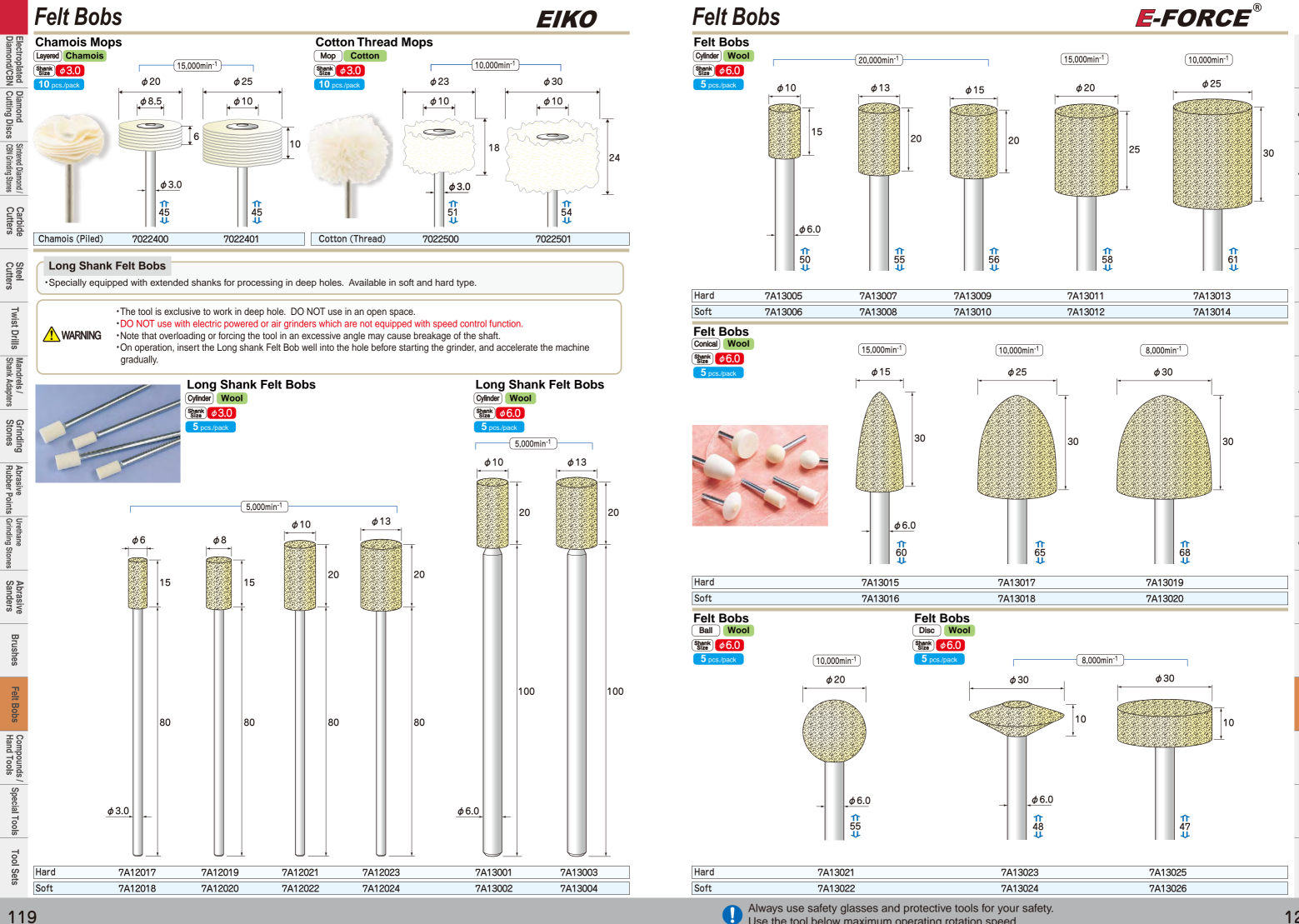
Diamond Cutting Discs

Sintered Diamond / CBN Grinding Stones

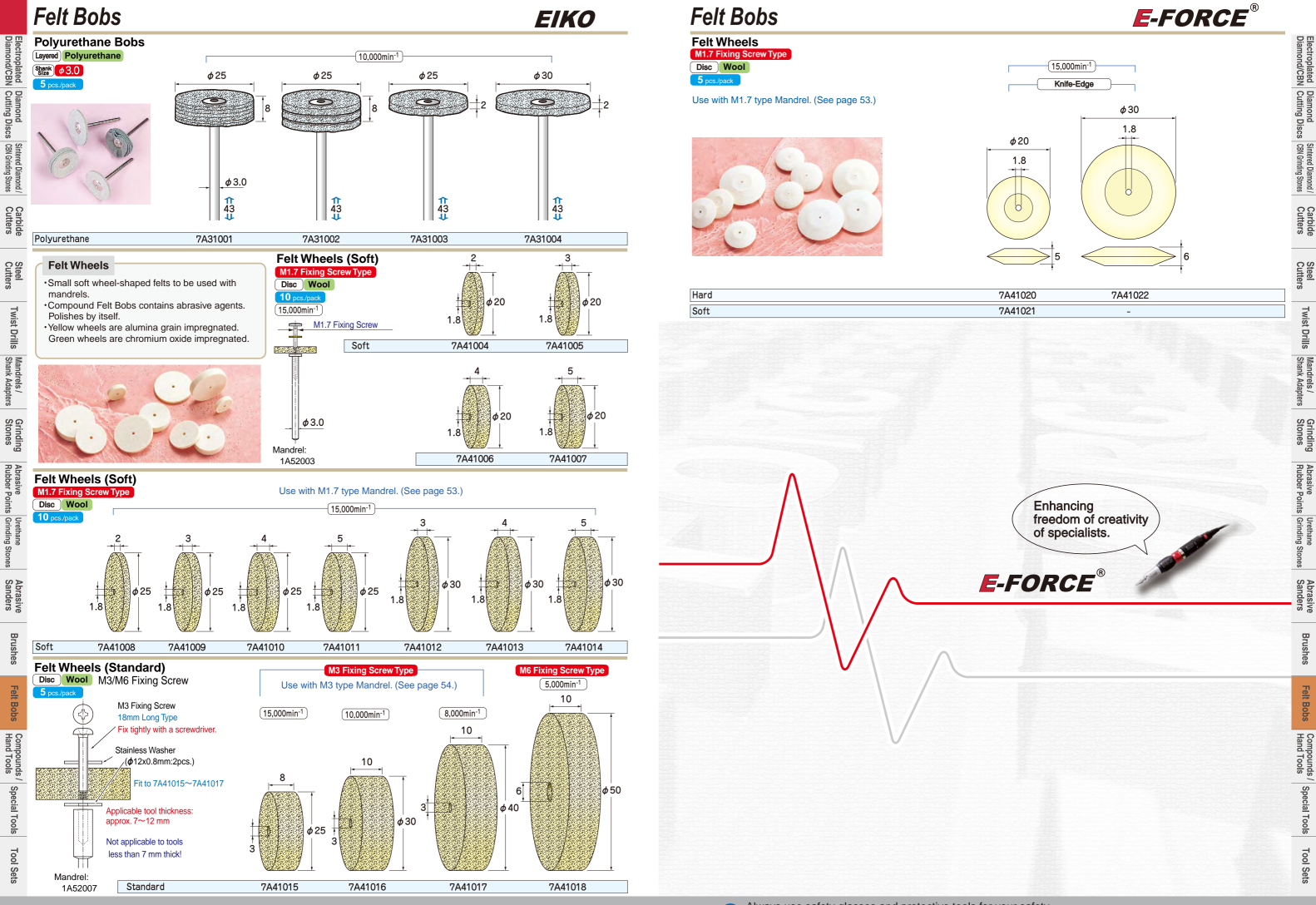
25

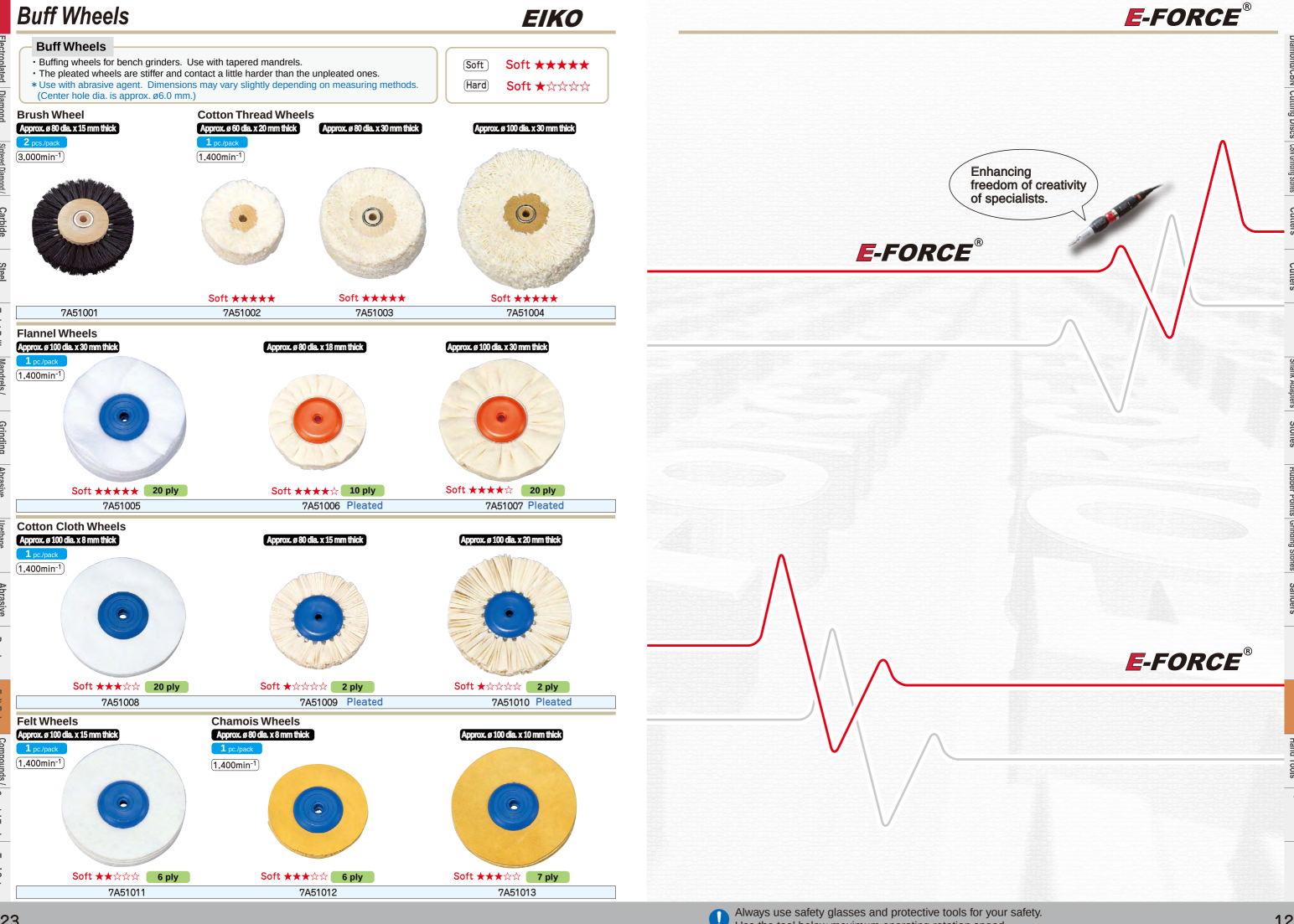






Twist Drills





Diamond Compounds

EIKO

Diamond Compounds Diamond Compound Dilute Liquids

•Diamond grain blended oil based/water based compounds.

- Quality diamond powders is densely mixed for polishing hardened steel, die steel, high speed steel, and cemented carbide etc.
 Works excellently well with felt bobs, lapping woods etc.
- Grinding is the more effective with the harder lapping materials, and polishing results in the better finishing with the softer materials such as felt bobs.

Diamond Compound Dilute Liquids

Diamond Compounds

Carbide Cutters •Dilute with this special liquid in use of Diamond Compounds. Polishing efficiency can be improved with diluting liquid.

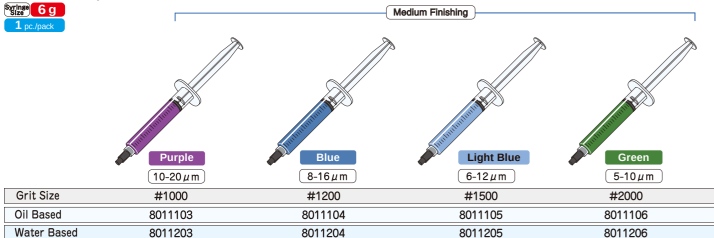


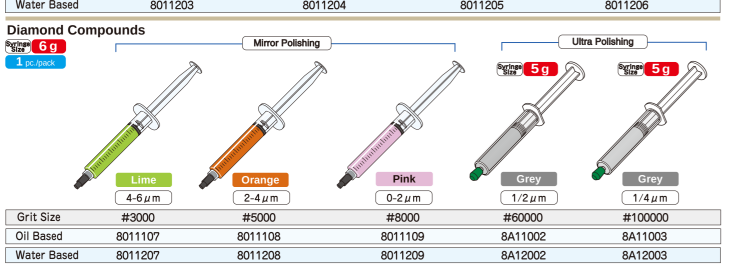
8021100

8021200

Dilute Liquid

	Diamond Com	npounds	Rough Finishing	Med	ium Finishing
	1 pc./pack	Syringe 5 g			
		Black 90 μ m	Brown 40-60 μ m	Red (20-30 μm)	Magenta 12-25 μm
	Grit Size	#200	#400	#600	#800
:	Oil Based	8A11001	8011100	8011101	8011102
	Water Based	8A12001	8011200	8011201	8011202





Diamond Compounds

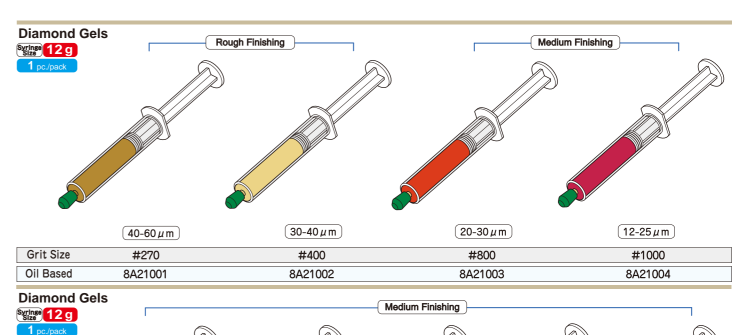
E-FORCE®

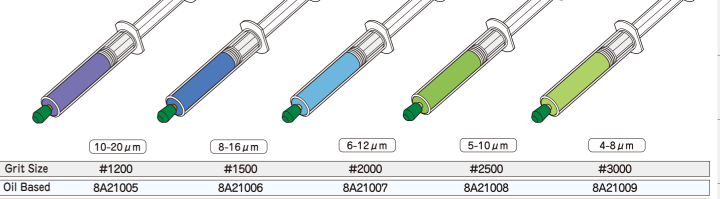
Diamond Gels

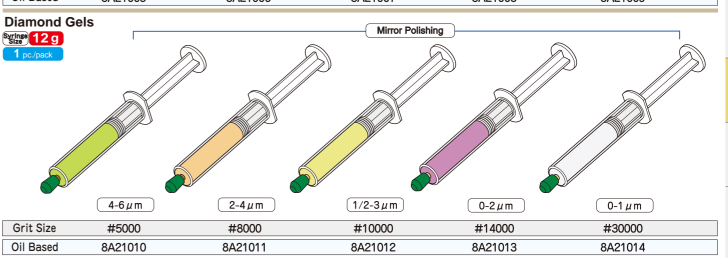
- ·Diamond grains blended in oil based gel.
- ·Spreads well without the diluting liquid, absorbed well to felt bobs.
- •Remains in gel form even in lapping work with rotating tools. Causing less messy scattering of compound, easy to handle.
- •Feel luxury to use as much as 12g package of a new abrasive agent of high cost performance with rich blend of diamond grains for superior cutting ability.



* Use with oil based diluting liquid.







wist Drills | Mandrels

rels / Grinding
Adapters Stones

ng Abrasive U Rubber Points G

Urethane Grinding Stones

orasive anders

hes Fe

obs Compour Hand Toc

ds / Special Tool

|Tools | Too

ool Sets

126

EIKO Diamond Sheets

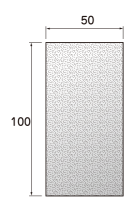
Electroplated Diamond Metal Sheets

- ·Diamond grains are electroplated on thin metal sheets.
- Extremely strong cutting ability with characteristic of electroplated diamond grains which is dense and with well protruding grains.

Electroplated Diamond Metal Sheets







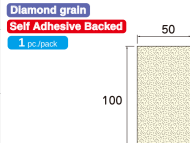
Grit Size	Order Code	
#100	8A31001	
#140	8A31002	
#170	8A31003	
#270	8A31004	
#400	8A31005	
#600	8A31006	
#800	8A31007	
#1000	8A31008	
#2000	8A31009	
#3000	8A31010	

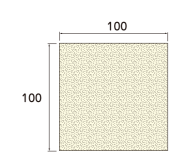
Diamond Lapping Films

- Diamond grains are electroplated on film sheets.
- ·Soft polishing with less scratches.
- ·Self adhesive backed. Cut to desired size to attach holders etc. to use.

Diamond Lapping Films

Grinding Stones





	l -	114
114		

Grit Size	Order Code
#240	8A32001
#320	8A32002
#400	8A32003
#600	8A32004
#800	8A32005
#1000	8A32006
#1500	8A32007
#2500	8A32008
#4000	8A32009
#8000	8A32010

Grit Size	Order Code
#240	8A32011
#320	8A32012
#400	8A32013
#600	8A32014
#800	8A32015
#1000	8A32016
#1500	8A32017
#2500	8A32018
#4000	8A32019
#8000	8A32020

Grit Size	Order Code	Color
#600	8031100	Brown
#800	8031101	Light Green
#1000	8031102	Dark Brown
#1500	8031103	Black
#3000	8031104	Green

Thickness of Sheet 75 µm

Abrasive Diamond Cloths

•Diamond grains are resin-bonded on cloth sheets. Grains are hard to fall off even with high load. Mainly suitable for polishing stones.

Abrasive Diamond Cloth

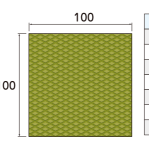






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Sheet	Size 50x100	
 Grit Size	Order Code	
#240	8A33001	
#320	8A33002	
#400	8A33003	
#600	8A33004	10
#800	8A33005	
#1000	8A33006	
#1200	8A33007	



Sheet Size	100x100
Grit Size	Order Code
#240	8A33008
#320	8A33009
#400	8A33010
#600	8A33011
#800	8A33012
#1000	8A33013
#1200	8A33014

Lapping Film Sheets

E-FORCE®

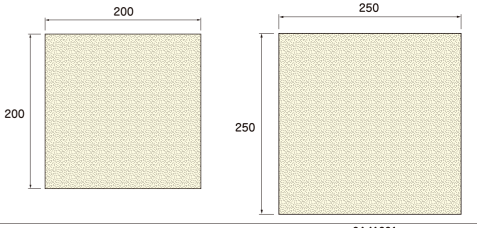
Felt Sheets/Sticks

- ·Specially selected fine wool for polishing is densely compressed.
- ·Self Adhesive Backed. Cut to desired size to attach holders to use.

Felt Sheets

Wool Soft





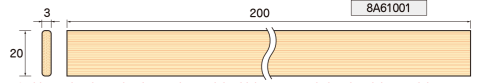
*Use with abrasive agent.

Felt Sheet 1mm Thick	-	8A41001
Felt Sheet 2mm Thick	8051100	8A41002
Felt Sheet 3mm Thick	8051101	8A41003

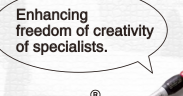
Bamboo Holders

- •Cut felt sheets or diamond sheets to a desired size to attach this bamboo holders to use.
- •Natural bamboo's flexibility offers an exquisite feel in work, without damaging work materials.



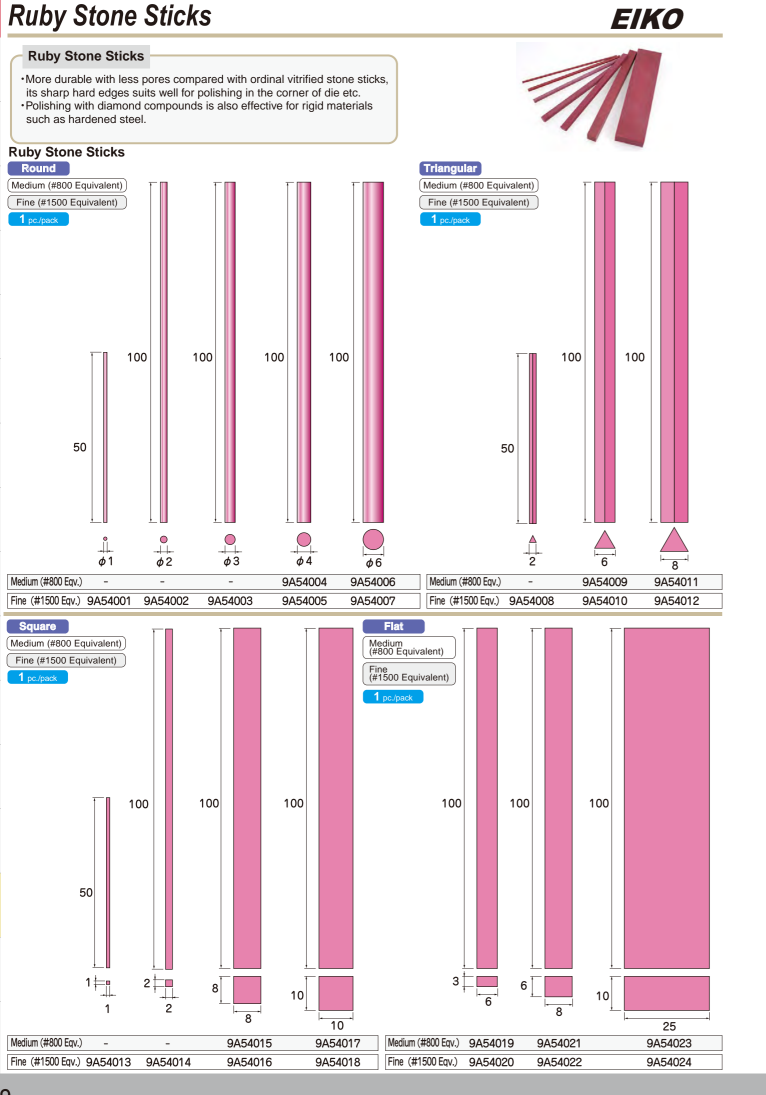


*This product is made of natural material, which may contain bamboo joints and there may









Fiber Stone Sticks

E-FORCE®

Fiber Stone Sticks

Fiber Stone Sticks

Flat

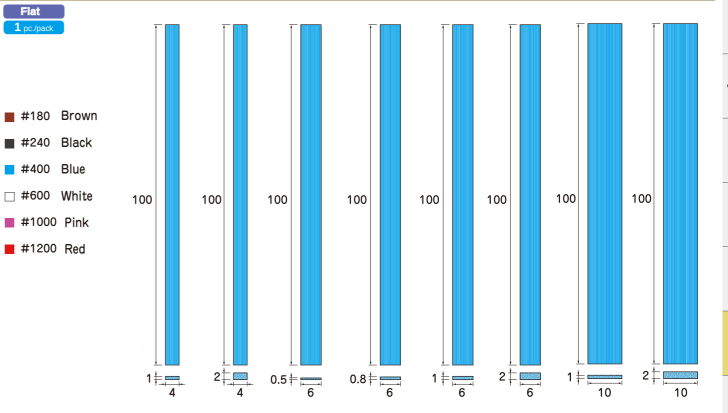
- · A breakthrough grinding stone made of inorganic fibers such as alumina fiber, and glass fiber etc. assembled with thermosetting epoxy resin.
- ·Unlike ordinal grinding stones, so flexible as not to break even in thin profile.
- •Beautiful finish surface is obtained without little scratches benefitted by ceramic fiber cutting edges.



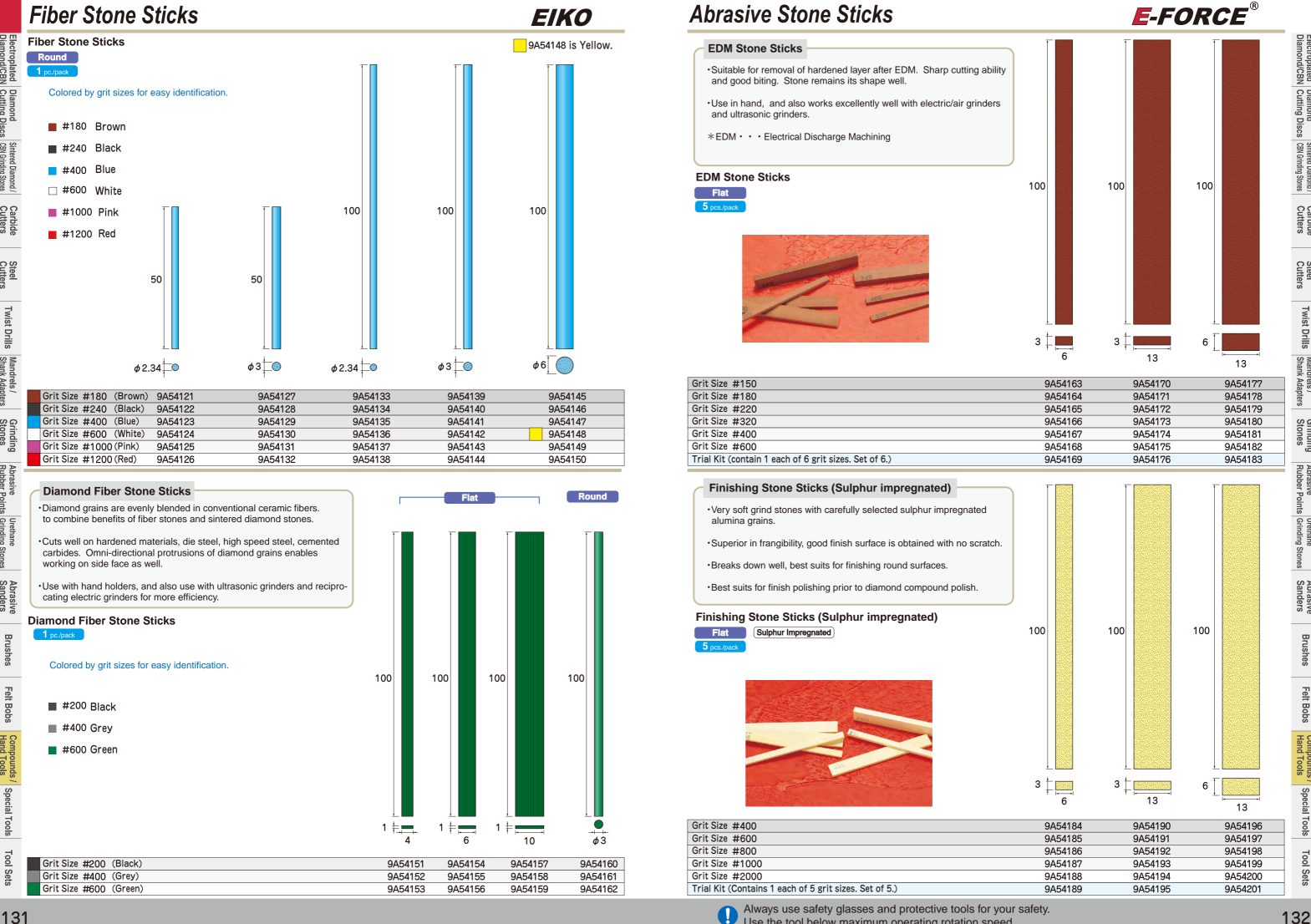
#180 Brown #240 Black #400 Blue 50 50 50 50 50 50 50 50 50 50 50 50 50	1 pc./pack								
#400 Blue #600 White	#180 Brown					•		•	†
□ #600 White ■ #1000 Pink	■ #240 Black								
□ #600 White ■ #1000 Pink	#400 Blue								
	☐ #600 White	50	50	50	50	50	50	50	50
■ #1200 Red	#1000 Pink								
	#1200 Red		ļ			,	ļ	<u> </u>	ļ [
$1 \downarrow \qquad \qquad 2 \downarrow \qquad \qquad 0.5 \downarrow \qquad \qquad 0.8 \downarrow \qquad \qquad 1 \downarrow \qquad \qquad 2 \downarrow \qquad \qquad \qquad 1 \downarrow \qquad \qquad$		1 ‡						1 12	- ↑

Colored by grit sizes for easy identification.

Grit Size #180	(Brown)	9A54025	9A54031	9A54037	9A54043	9A54049	9A54055	9A54061	9A540
Grit Size #240	(Black)	9A54026	9A54032	9A54038	9A54044	9A54050	9A54056	9A54062	9A540
Grit Size #400	(Blue)	9A54027	9A54033	9A54039	9A54045	9A54051	9A54057	9A54063	9A540
Grit Size #600	(White)	9A54028	9A54034	9A54040	9A54046	9A54052	9A54058	9A54064	9A540
Grit Size #1000	(Pink)	9A54029	9A54035	9A54041	9A54047	9A54053	9A54059	9A54065	9A540
Grit Size #1200	(Red)	9A54030	9A54036	9A54042	9A54048	9A54054	9A54060	9A54066	9A540



Grit Size #180 ((Brown)	9A54073	9A54079	9A54085	9A54091	9A54097	9A54103	9A54109	9A54115	00
Grit Size #240 ((Black)	9A54074	9A54080	9A54086	9A54092	9A54098	9A54104	9A54110	9A54116	S
Grit Size #400 ((Blue)	9A54075	9A54081	9A54087	9A54093	9A54099	9A54105	9A54111	9A54117	_
Grit Size #600 ((White)	9A54076	9A54082	9A54088	9A54094	9A54100	9A54106	9A54112	9A54118	<u>8</u>
Grit Size #1000 ((Pink)	9A54077	9A54083	9A54089	9A54095	9A54101	9A54107	9A54113	9A54119	Set
Grit Size #1200 ((Red)	9A54078	9A54084	9A54090	9A54096	9A54102	9A54108	9A54114	9A54120	S



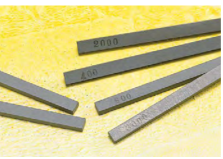
Abrasive Stone Sticks

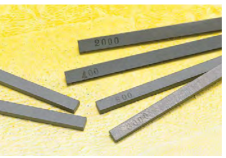
E-FORCE®

Diamond Stone Sticks

- ·Diamond grains are sintered for grinding carbide dies, and also standard steel, and special steel with excellent cutting ability and durability.
- •Much harder than conventional grinding stones. Long-life and economical.

Diamond Stone Sticks







100

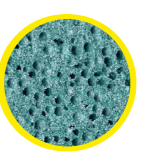
- ·Handle the tool with care, because however the Diamond Stone Stick is made of very hard material itself, it is fragile to impact. It may be easily damaged by CAUTION forcing the tool with excessive loads or dropping the tool.
 - ·Use with a hand holder.

Grit Size #400	9A54234	9A54240
Grit Size #600	9A54235	9A54241
Grit Size #800	9A54236	9A54242
Grit Size #1000	9A54237	9A54243
Grit Size #2000	9A54238	9A54244
Grit Size #3000	9A54239	9A54245

Bubble Stone Stick · Express

- ·A unique grinding stone with sharp GC grains sintered in large porus form like
- ·Suitable for rough finishing on aluminum, and also hardened steel with a clog-
- •Performs well for quickly removing deep scratches, cutter marks, and rust.
- ·Sizes for large dies are also available.

Bubble Stone Stick · Express



Magnified image of surface



Bubble Stone Stick Express is a specially sintered grinding stone with porus	-
structure. NOTE that forcing the tool in use may break the tool.	

150		150
8]	13	1325

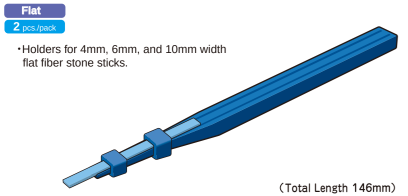
Grit Size #80 9A54246 9A54250 Grit Size #120 9A54247 9A54251 Grit Size #220 9A54248 9A54252 Trial Kit (Contains 1 each of 3 grit sizes. Set of 3.) 9A54249 9A54253

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Stick Stone Hand Holders

- •Tightly holds the fiber stones and also the stick stones. Provides a stability in work and eases the burden of fingers.
- ·Worn, short files can be used as well. Friendly on your wallet.

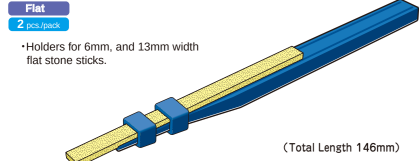
Fiber Stone Stick Hand Holders





4 1~2	6	10 1~2
For 4mm width	For 6mm width	For 10mm width
9A51002	9A51003	9A51004

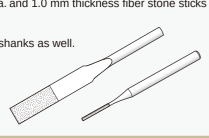
Stick Stone Hand Holders



6	13	13
For 6w x 3t mm	For 13w x 3t mm	For 13w x 6t mm
9A51005	9A51006	9A51007

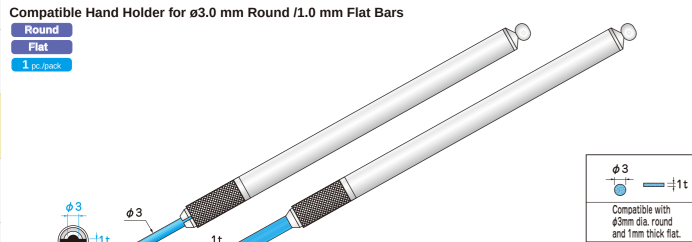
Compatible Hand Holder for ø3.0 mm Round /1.0 mm Flat Bars

- •A holder for both ø3.0 mm shaft dia. and 1.0 mm thickness fiber stone sticks or ruby stone sticks.
- ·Holds rotation tools with ø3.0 mm shanks as well.





9A51008



 $(\phi 8 \times 130 \text{mm})$

Urethane Stick Stones / Urethane Block Stones

Urethane Stick Stones

Feature

- •Soft and flexible urethane conforms to the contour of work surface well, providing efficient operation.
- ·Less temperature rise even with long operation enables smooth work.

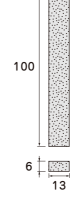
Main Application

- ·Chamfering, rounding and retouching stainless steel, copper, brass, aluminum, glass, chinaware, precious metals, jewels, and wood.
- · Polishing surfaces of cast aluminum.
- ·Removal of machining tracks on soft metals such as aluminum.

Urethane Stick Stones







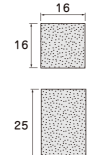
Assortment Set for One-touch Stone

Grit Size	Ordar Code
#120Soft	9A57001
#320Soft	9A57002
#120Hard	9A57003
Assortment Set for Urethane Stick Stones (Contains 1 each of #120 soft and #320 soft)	9A57000
Assortment Set for Urethane Stones (Set of each block of 4 types and stick of 3 types)	9A57A00

Urethane Block Stones







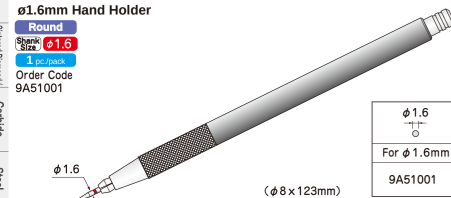
Grit Size	Ordar Code
#46	9A57101
#80	9A57102
#120	9A57103
#320	9A57104
Assortment Set for Urethane Stones (Set of each block of 4 types and stick of 3 types)	9A57A00



Enhancing freedom of creativity of specialists.

- •A hand holder exclusively for the diamond burs with ø1.6mm shank.
- ·Knocking style chucking provides swift replacement of diamond bur tools, and its sure holding is best suits for curving on glass which requires delicate works.







Ceramic Fiber Hand Brushes

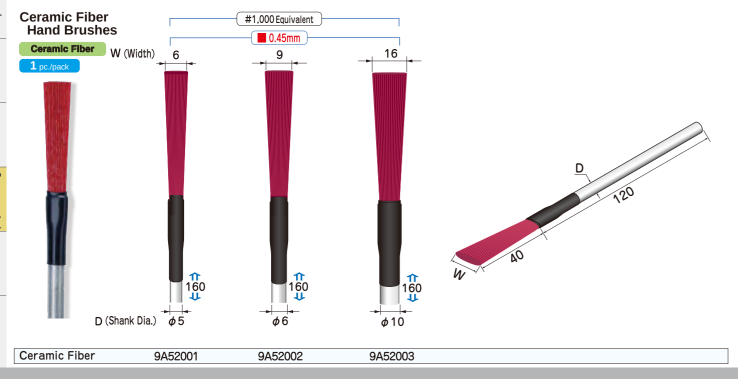
- ·Hand tools with bundled ceramic fiber strips formed to a pencil shape. (DO NOT use with grinders.)
- ·With sharpness of ceramic fiber, superior in cutting ability at the end of bristle. Removing dirt and burrs efficiently.
- ·Strong fibers have excellent restorability without flattening like wire brushes. The polishing ability remains to the last.



- •DO NOT use with grinders.
- •DO NOT force the tool in use. It may break the fibers.



A convenient hand brush for polishing and minute deburring with pen-like feeling.



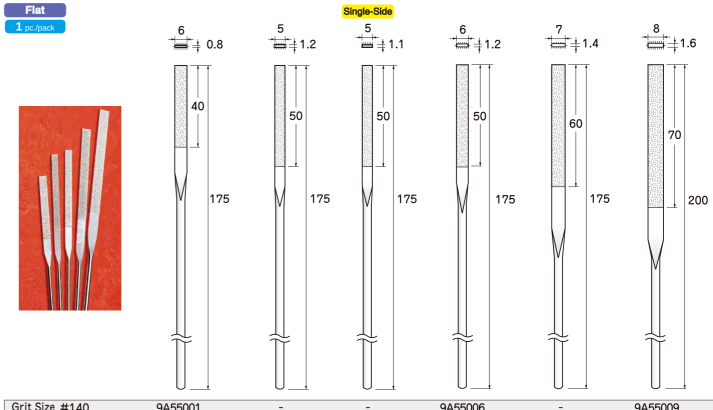
Electroplated Diamond Files

E-FORCE®

Electroplated Diamond Files

- ·Quality diamond grains are electroplated on easy-to-use base bars.
- ·Excellent cutting ability with well protruding diamond grains.
- For deburring, modifying cemented carbide, ceramic, hardened steel, and also for glass, hard rubber, and resins etc.

Electroplated Diamond Files

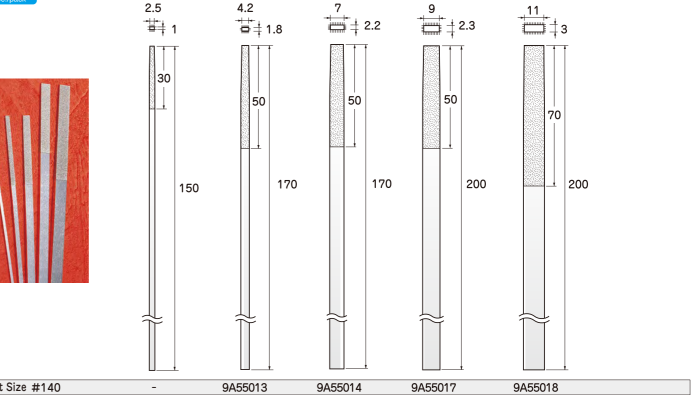


Grit Size #140	9A55001	-	-	9A55006	-	9A55009	
Grit Size #170	9A55002	9A55004	9A55005	9A55007	9A55008	9A55010	
Grit Size #270	9A55003	-	-	-	-	-	
				The state of the s	The state of the s	The state of the s	

Electroplated Diamond Files

Flat (Tapered)

•Dimensions and shapes may vary slightly due to either the nature of products or measuring methods. Dimensions in section views are of the broadest part of diamond part. It may vary by each grit size.



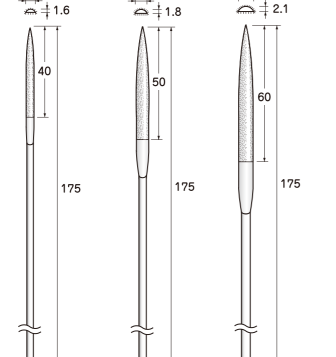
Grit Size #140	-	9A55013	9A55014	9A55017	9A55018	
Grit Size #170	9A55011	-	9A55015	-	-	
Grit Size #270	9A55012	-	9A55016	-	-	

Electroplated Diamond Files

EIKO

Electroplated Diamond Files

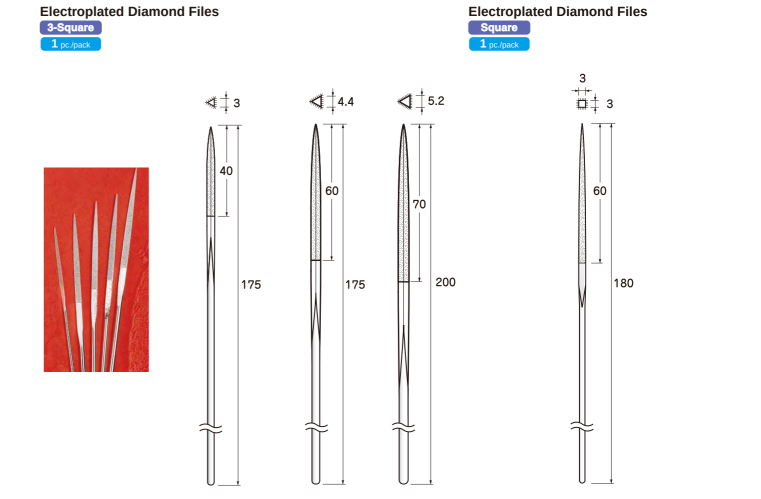
•Dimensions shown in the section views are those of the broadest part of diamond part. It may vary by each grit size.



Grit Size #170	9A55019	9A55020	9A55021	9A55022	
Electroplated Diamond Files Round	* ‡ ø 1	‡ φ2	⊘ ‡ ø 3.1	☼ ‡ ø 3.6	Ο ‡ φ4.2
1 pc./pack	175	175	175	180	70 200
Grit Size #140	-	-	-	9A55027	-
Grit Size #170	-	9A55025	9A55026	9A55028	9A55030
					0, 10000

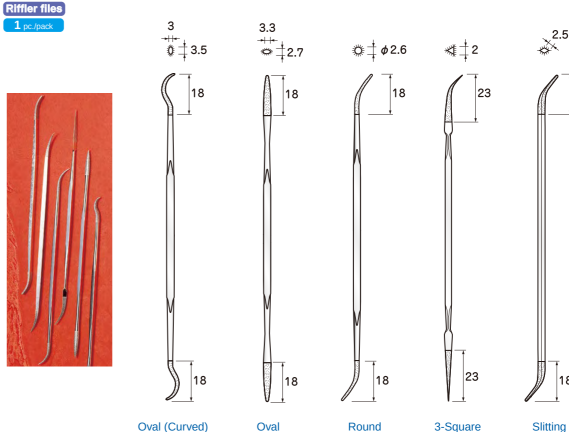
Electroplated Diamond Files





Grit Size #140	-	9A55032	-	-
Grit Size #170	9A55031	9A55033	9A55035	9A55036
Grit Size #270	-	9A55034	-	-

Electroplated Diamond Files



Grit Size #170

9A55038

9A55039

9A55040

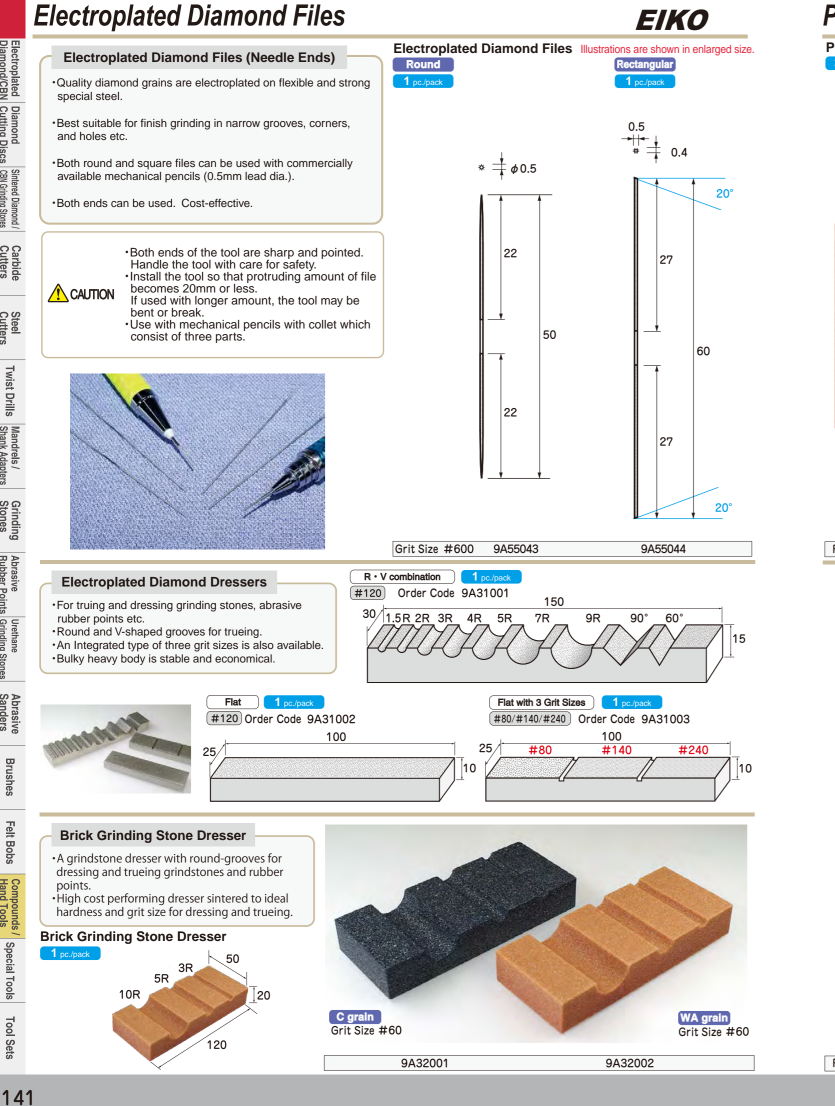
9A55041

Grit Size #600

9A55024

Rectangular

9A55042



E-FORCE[®] **Precision Files** Precision Files (Fine) CAUTION •Dimensions in section views are those of the broadest part of file part. It may vary by each production lot. 65 65 140 140 140 140 140 Fine 9A56001 9A56002 9A56003 9A56004 9A56005 9A56006 65 65 140 140 140 140 140 140

9A56008

9A56009

9A56012

9A56011

Rubber Polishers EIKO

E-FORCE®

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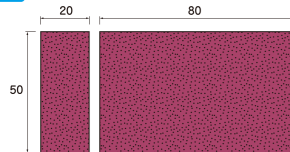
Rubber Polishers

- ·Constantly bonded grains by spring effect of soft and elastic bonding rubber along with the exquisite frangibility provide constantly polished surface without deep scratches even in coarse
- ·Can be cut to desired sizes with a cutter knife. Attach to a holder etc. to use.
- ·Best suitable for cleaning on stainless, aluminum, capper etc. and also for hairline finish and
- •For dry polishing, and also for wet polishing with water or abrasive oil for superior finish



Rubber Polishers

Twist Drills



Colored by grit sizes for easy identification.

Color		Grit Size	Order Code	
	Wine	#36	9A41001	
	Blue	#60	9A41002	
	Grey	#120	9A41003	
	Brown	#240	9A41004	

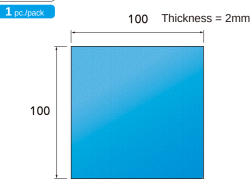
Polishing Rubber Sheets

- ·Abrasive rubber points (4A12011~4A12040) in sheet form with self adhesive backing.
- ·Can be cut to desired sizes with a cutter knife. Attach to a holder etc. to use.
- •Elasticity of rubber with soft feeling of use provides a good smooth finish.
- •Superior finish by one or two grades to the indicated grit size can be obtained.
- Ideal for medium finish polishing of jewels with a little deformation of workpiece's original shape.



Polishing Rubber Sheets

Polishing Type

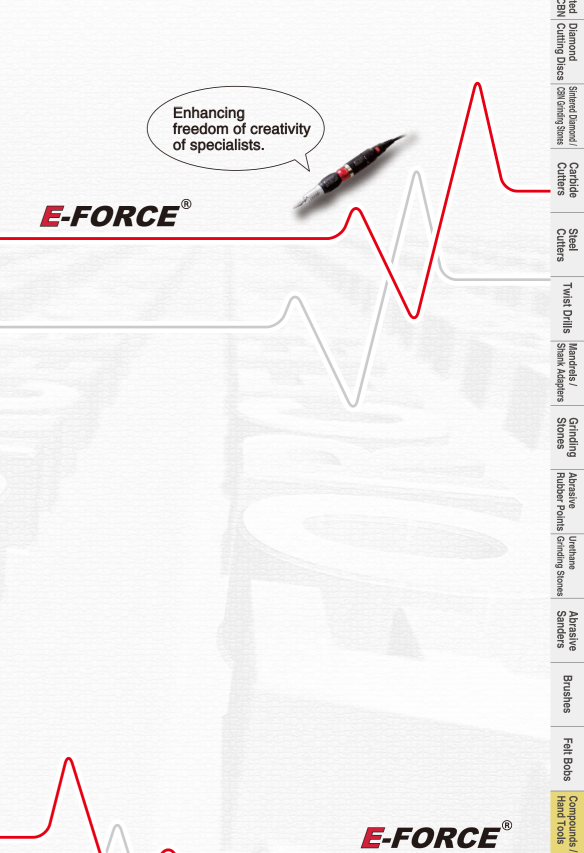


Color	Grit Size	Order Code
Grey	#46	9A42001
Pink	#80	9A42002
Blue	#120	9A42003
Green	#220	9A42004
Violet	#320	9A42005
Light Brown	#500	9A42006

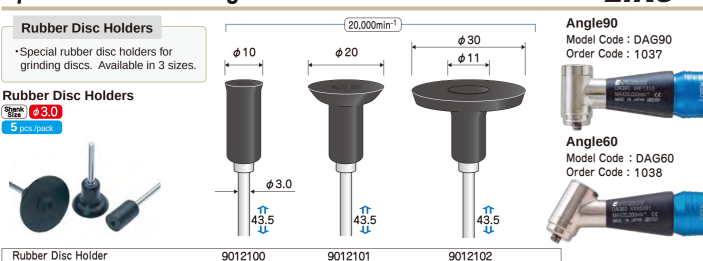
Self Adhesive Backed (Thickness = 2mm)

Enhancing freedom of creativity of specialists.

E-FORCE®



EIKO



15,000min⁻¹ ·Seven rainbow colored holders for easy recognition of grit sizes of attached disc. ·Hard type with little elasticity is handy for *φ*10 ϕ 20 ϕ 30 modifying workpiece. **Rainbow Plastic Disc Holders** Shank ø3.0 φ3.0 Red 9A61001 9A61009 9A61017 Blue 9A61002 9A61010 9A61018 9A61011 9A61003 9A61019 Yellow 9A61004 9A61012 9A61020 Pink 9A61005 9A61013 9A61021 9A61014 9A61006 9A61022

9A61007

9A61008

Cushion Discs

30 pcs./pack Self Adhe

Rainbow Plastic Disc Holders

·By attaching the cushic and abrasive disc, cush providing less biting.

Rainbow Set (Contains 1 each of all types above.)

·Can be also used as a abrasive agent directly

esive Backed		1		φ31 [']
ion disc between the holder shioning effect is obtained		φ11 ———————————————————————————————————	φ21 ±	φ11 +2
a polishing tool by applying on the surface.		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3	+
y on the sunace.	Cushion Disc	9462001	9462002	9462003

9A61015

9A61016

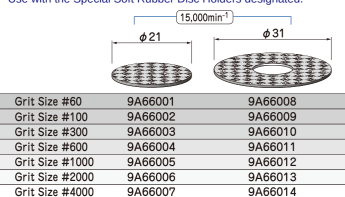
Diamond Cloth Discs

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·Discs with resin coated diamonds.

·Best suitable for polishing glass, stone, cloisonne

* Diamond Cloth Discs are attached with Velcro on the back. Use with the Special Soft Rubber Disc Holders designated.



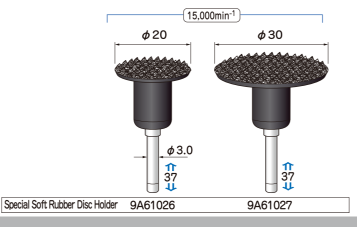
Special Soft Rubber Disc Holders

•Exclusive rubber pads for Diamond Cloth Discs. Tools can be replaced quickly and repeatedly with Velcro

9A61023

9A61024

15.000min⁻¹



Special Tools for Angle90/60

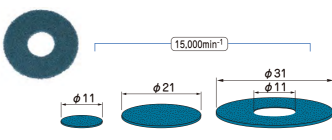
E-FORCE®

Zirconia Discs

·Discs with specially coated zirconia grains to provide superior cutting and durability. Suitable for grinding easy to clog materials such as aluminum, brass, stainless etc. as well as standard steel.

Zirconia Discs

*Set of 40 contains 10 of each grit size. Self Adhesive Backed



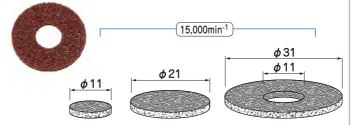
#60	9022100	9022200	9022300
#80	9022101	9022201	9022301
#120	9022102	9022202	9022302
#150	9A64001	9A64003	9A64005
Set of 40	9A64002	9A64004	9A64006

Sponge Discs

- · Elastic special fiber provides constant finishing surface quickly
- ·Performs well in grinding ferrous or non-ferrous materials with less clogging and chips.



*Set of 12 contains 3 of each grit size.



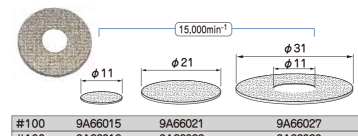
#240	9A65001	9A65006	9A65011
#400	9A65002	9A65007	9A65012
#800	9A65003	9A65008	9A65013
#1200	9A65004	9A65009	9A65014
Set of 12	9A65005	9A65010	9A65015

Diamond Cloth Discs

·Diamond grains are specially electroplated on cloth sheets. Works gently on workpiece surface, satisfactory finish with less biting is obtained.

Diamond Cloth Discs

Electroplated Soft Type | Self Adhesive Backed



#100	9A66015	9A66021	9A66027
#180	9A66016	9A66022	9A66028
#240	9A66017	9A66023	9A66029
#320	9A66018	9A66024	9A66030
#400	9A66019	9A66025	9A66031
#800	9A66020	9A66026	9A66032

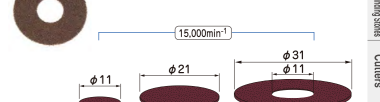
Sanding Cloth Discs

Standard discs widely applied for standard steel, wood, and also resin. Cloth base with self adhesive backing.

Sanding Cloth Discs

/pack Self Adhesive Backet

*Set of 90 contains 10 of each grit size.

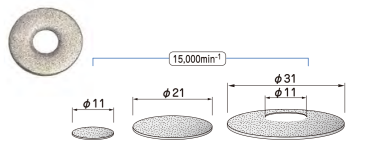


#60	9021100	9021200	9021300
#80	9021101	9021201	9021301
#120	9021102	9021202	9021302
#180	9021103	9021203	9021303
#240	9021104	9021204	9021304
#320	9021105	9021205	9021305
#400	9021106	9021206	9021306
#600	9021107	9021207	9021307
#800	9A63001	9A63003	9A63005
Set of 90	9A63002	9A63004	9A63006

Electroplated Diamond Metal Discs

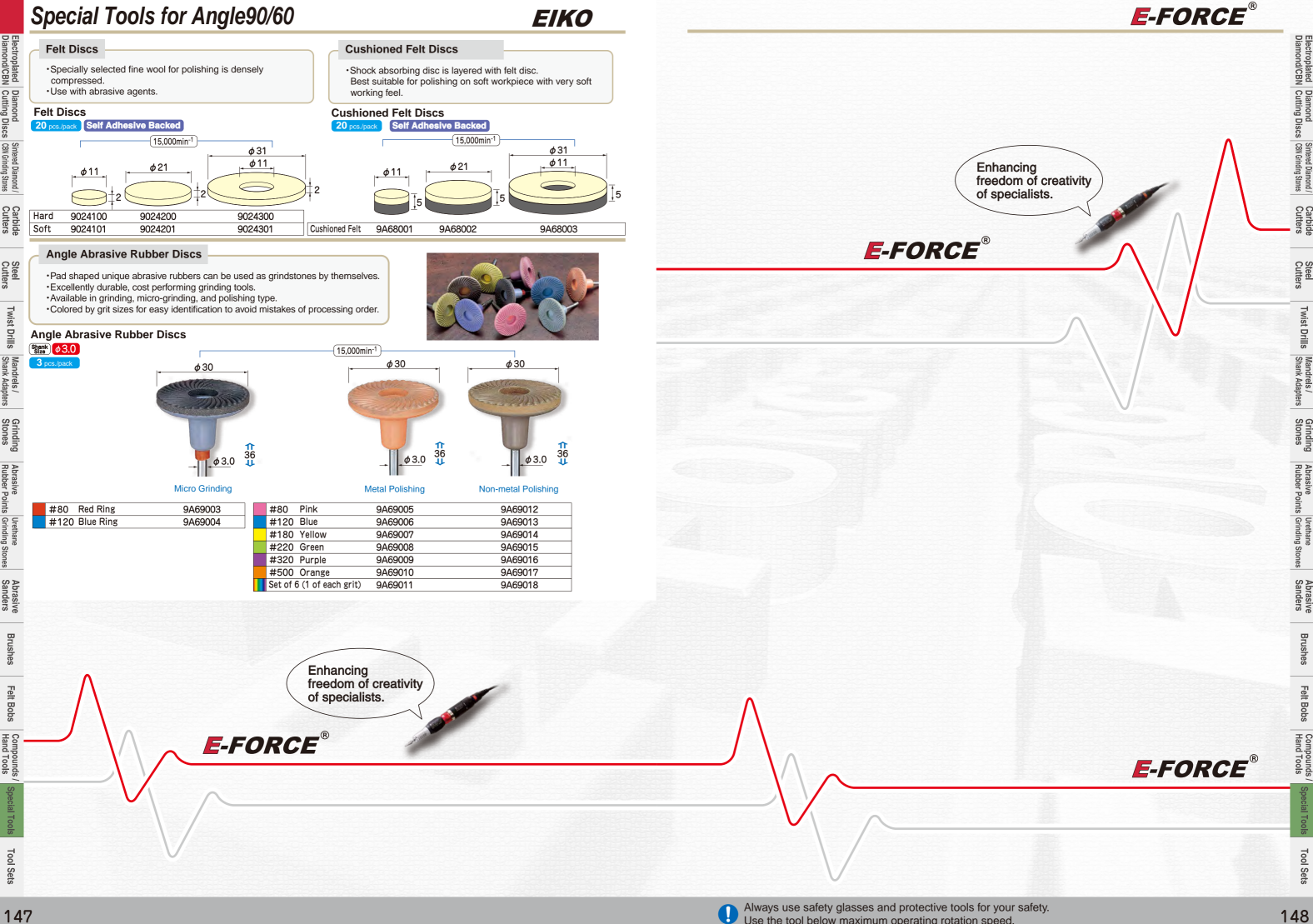
·Thin copper discs with electroplated diamonds. Excellent cutting ability with well protruding diamond grains.

Electroplated Diamond Metal Discs Electroplated Hard Type Self Adhesive Backed



#100	9023100	9023200	9023300
#140	9A67001	9A67006	9A67011
#220	9A67002	9A67007	9A67012
#240	9023101	9023201	9023301
#320	9A67003	9A67008	9A67013
#400	9023102	9023202	9023302
#600	9A67004	9A67009	9A67014
#800	9A67005	9A67010	9A67015





•The Belt Sander is equipped with the Belt Arm (without guides) as a standard accessary to which 4mm, 6mm, 8mm belt fits.

•For wider range of use, optional belt arms are available. Select one to suit your work.

Belt Sander

Model Code: DBT30 Order Code: 1048



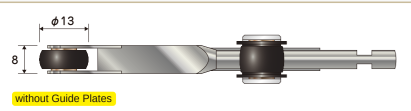
A Belt Arm (without guides) is equipped as a standard accessory.

Belt Arm (without guides)

Belt Width 4mm 6mm 8mm Belt Length 300mm

Order Code: 9121101

Without the belt guide plates of the end roller, possible to work with the tip of belt sander. Belt Arm (without guide) is equipped as a standard accessary of Belt Sander DBT 30.





With Belt Installed

With Belt Installed

Belt Arm (with guides)

Belt Width 4mm 6mm 8mm

Belt Length 300mm

Order Code: 9121102

The guide plates are equipped to the end roller to prevent the belt from falling out during work. Use for works with beltsander moving sideways.





4mm Belt Arm

Belt Width 4mm

Belt Length 300mm

Order Code: 9121100

Exclusive to 4mm width belt for processing in narrow part. The tip of belt sander can be used for processing. Best suitable for processing in narrow areas.





Special Abrasive Belts for Belt Sander

·Special belts of 300mm belt length for the Belt Sander.

Special Tools for Belt Sander

- ·Diamond belt suits for grinding carbide, stone, and glass. Zirconia belt suits for grinding aluminum, brass, stainless.
- ·Bar shape workpieces can be easily processed by fixing them to a lathe and applying the belt on the rotating surface, resulting in a nice, constant finish.



Sand Belts

- · Grinding belts for standard steel materials. Versatile standard belts suits from wood to resin.
- ·Available in 4mm, 6mm, and 8mm width.

Sand Belts Belt Length 300mm





Belt Length 300mm

W=4mm	W=6mm	W=8mm	
9111100	9111200	9111300	
9111101	9111201	9111301	
9111102	9111202	9111302	
9111103	9111203	9111303	
9111104	9111204	9111304	
9111105	9111205	9111305	
-	-	9111306	
-	-	9111307	
	9111100 9111101 9111102 9111103 9111104	9111100 9111200 9111101 9111201 9111102 9111202 9111103 9111203 9111104 9111204	9111100 9111200 9111300 9111101 9111201 9111301 9111102 9111202 9111302 9111103 9111203 9111303 9111104 9111204 9111304 9111105 9111205 9111305 - 9111306

Zirconia Belts

- ·Belts with specially coated zirconia grains to provide superior cutting ability and durability.
- ·Suitable for grinding on aluminum, brass, and high-carbon steels such as stainless.

Zirconia Belts

Belt Length 300mm





Belt Length 300mm

Belt Width	W=8mm	
Grit Size #80	9112100	
Grit Size #120	9112101	
Grit Size #180	9112102	

Diamond Belts

- ·Flexible grinding belts with diamond grains.
- ·Suitable for hard to cut materials such as carbide, ceramic, glass, and stone etc.

Diamond Belts Belt Length 300mm



Belt Length 300mm



Belt Width	W=8mm	
Grit Size #120	9113100	
Grit Size #180	9A71001	
Grit Size #240	9113101	
Grit Size #320	9A71002	
Grit Size #400	9113102	
Grit Size #600	9A71003	
Grit Size #800	9A71004	
Grit Size #1000	9A71005	

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Special Tools for Mini Recipro

EIKO

Ceramic Fiber Grindstone Holders

·Available in 3 types to fit the sizes of ceramic fiber grinding

·Use with appropriate size/shape of the fiber grinding stones.

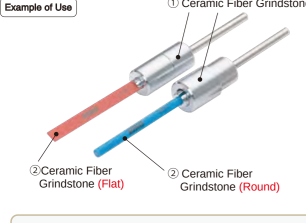
Mini Recipro Model Code: DRP10 Order Code: 1059



Ceramic Fiber Grindstone Holders







1) Insert the Ceramic Fiber Grindstone to the Ceramic Fi Grindstone Holder (Flat/Round). 2 Tighten the set screw to fix the tool to use.

ne Holder	4.	6	10
	φ10 12 23	φ11.5 2 23	φ15.5 23
iber	φ 3.0		

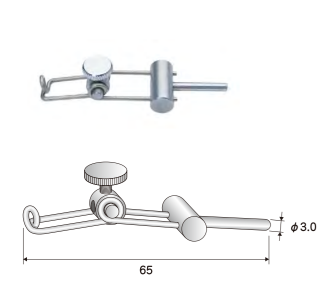
Max. Clamp Size	1mm thick x 4mm wide	1mm thick x 6mm wide	1mm thick x 10mm wide
Ceramic Fiber Grindstone Holder	9232100	9232101	9232102

Spring Holder

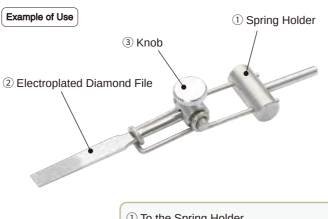
·Shock absorbing function against the working material can be obtained by installing electroplated diamond files etc.

Spring Holder





9242100



1) To the Spring Holder, 2 Insert the Electroplated Diamond File.

3 Tighten the knob to fix the tool to use.

Special Tools for Mini Recipro

E-FORCE®

Ceramic Fiber Grindstones

·Ceramic Fiber Grindstone for polishing and deburring on dies.

·Works efficiently for grinding on NAK material of less than HRC57, and standard steel. Best suitable for micro grinding on variety of molding dies (ribs, planes, bosses etc.).

Ceramic Fiber Grindstones (Flat)

Consists of ceramic fibers sorted by being pulled in straight Use the end of stick to polish.

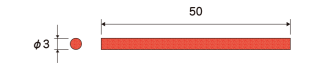




Stone Width		W=4mm	W=6mm	W=10mm
Grit Size #220 ((Dark Brown)	9222100	9222107	9222114
Grit Size #300 ((Reddish Brown)	9222101	9222108	9222115
Grit Size #400 ((Orange)	9222102	9222109	9222116
Grit Size #600 ((Black)	9222103	9222110	9222117
Grit Size #800 ((Blue)	9222104	9222111	9222118
Grit Size #1000 ((White)	9222105	9222112	9222119
Grit Size #1200 ((Red)	9222106	9222113	9222120

Ceramic Fiber Grindstones (Round)

Consists of ceramic fibers yarned in braid form. Use both the end and the side of the stick to polish.



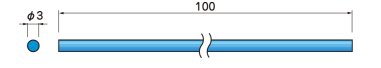
-	Jake
MARKET .	
EIKO	840G
- EINU	PERM
RING	
EIKO	#1000
EINU	41200

Stone Size	ϕ 3mm×L50mm	
rit Size #220 (Grey)	9223100	
rit Size #300 (Reddish Brown)	9223101	
rit Size #400 (Orange)	9223102	
rit Size #600 (Black)	9223103	
rit Size #800 (Blue)	9223104	
rit Size #1000 (White)	9223105	
rit Size #1200 (Red)	9223106	
	rit Size #220 (Grey) rit Size #300 (Reddish Brown) rit Size #400 (Orange) rit Size #600 (Black) rit Size #800 (Blue) rit Size #1000 (White)	rit Size #220 (Grey) 9223100 rit Size #300 (Reddish Brown) 9223101 rit Size #400 (Orange) 9223102 rit Size #600 (Black) 9223103 rit Size #800 (Blue) 9223104 rit Size #1000 (White) 9223105

Ceramic Fiber Grindstones (Round)

Total Length 100mm

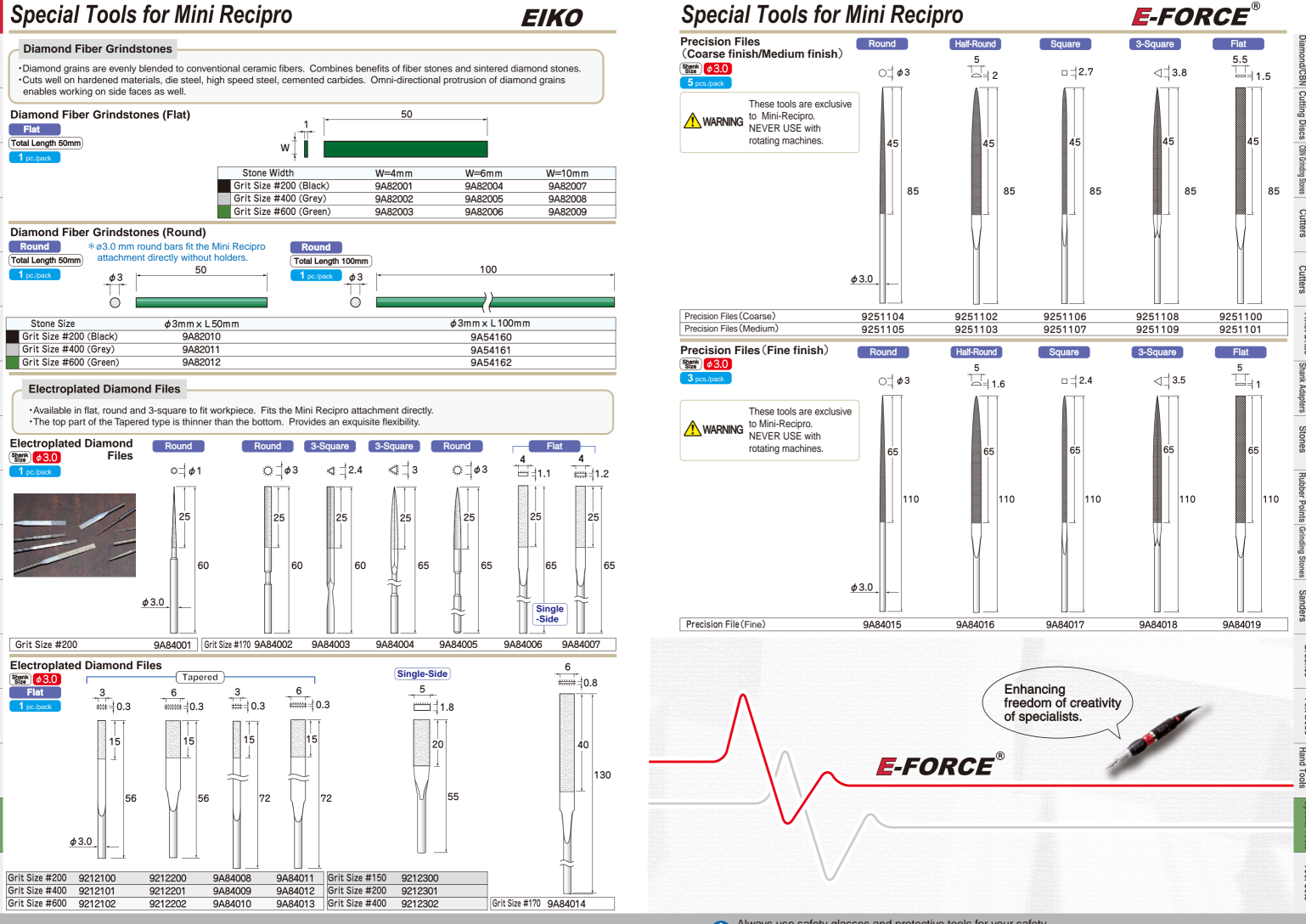


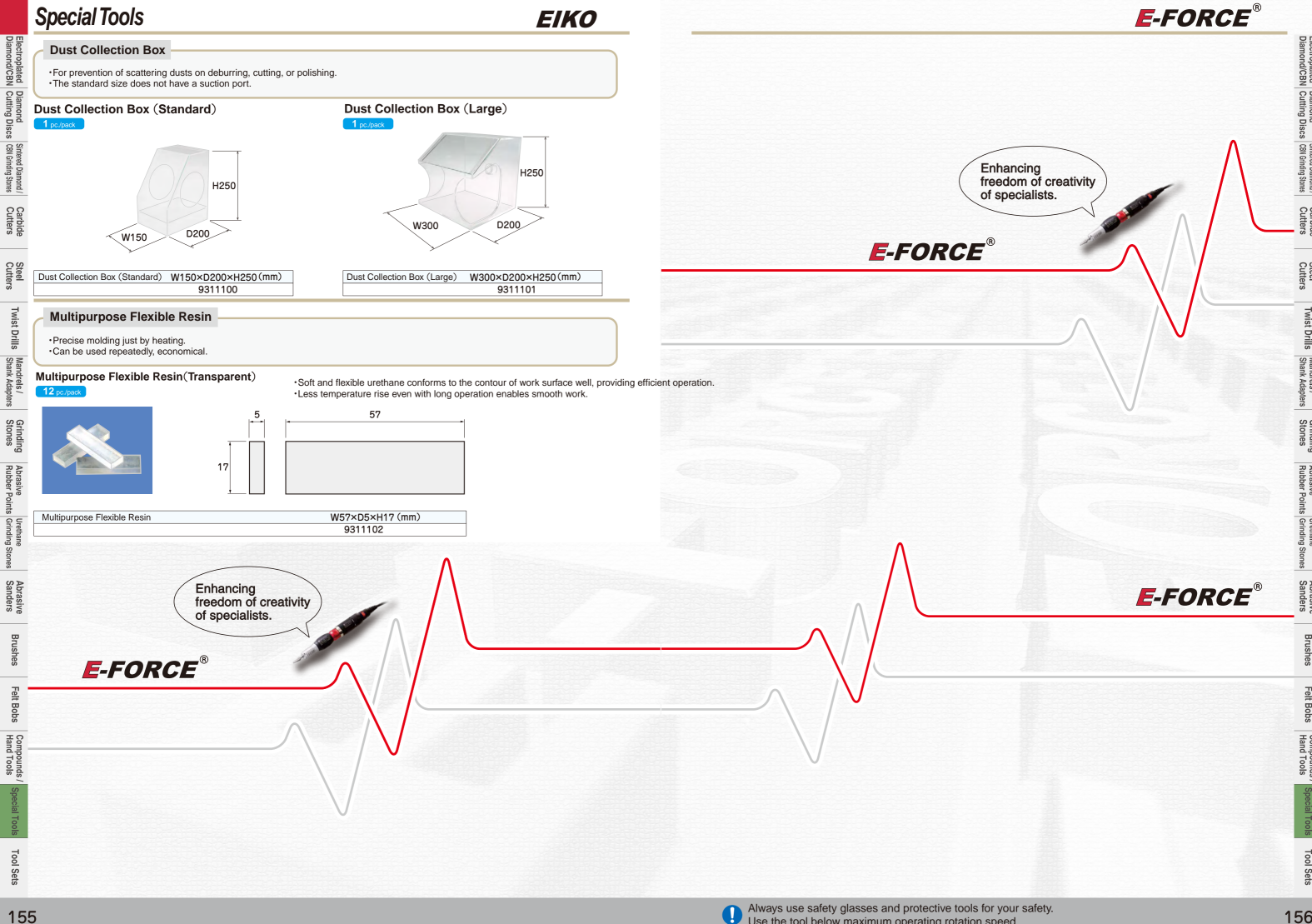


Sto	ne Size	φ3mm× L100mm
Grit S	ize #180 (Brown)	9A81001
Grit S	ize #240 (Black)	9A81002
Grit S	ize #400 (Blue)	9A81003
Grit S	Size #600 (White)	9A81004
Grit S	ize #1000 (Pink)	9A81005
Grit S	ize #1200 (Red)	9A81006

Spring Holder

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0A11001

0A11003

0A12001

Product Contents (1 of each size / Set of 10)

Product Contents (1 of each size / Set of 10) 1A12007 1A12010 1A12011 1A12012 1A12014

Product Contents (1 of each size / Set of 10) 2A11036 2A11024 2A11038 2A11041 2A11044 2A11047 2A11053 2A11058 2A11060 2A11050

1A12015 1A12016 1A12018 1A12021 1A12022

1011107 1011113 1A11014 1A11024 1A11028

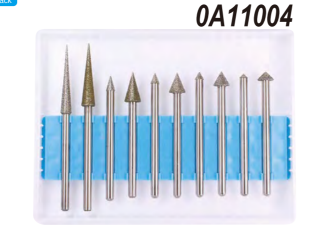
1A11037 1A11043 1A11035 1A11059 1A11056



Product 0	Contents	(1 of each	size/ Set	of 10)
1A11006	1A11008	1A11022	1A11031	1A11029
1A11039	1011115	1A11036	1A11049	1A11052



Ten Carbide Cutter Point Set



				-
1A12051 1/	A12052 1A	12057 101	2129 1A	12059
1A12060 1	A12062 1A	12063 1A1	2065 1A	12066



Produc	ct Contents	(1 of each	size / Set	of 10)
2A1106	64 2A11065	2A11066	2A11067	2A11068
2A1106	9 2A11070	2A11071	2A11072	2A11073

E-FORCE® **Tool Sets**

Cross Cut Carbide Cutter Set B Cross Cut Carbide Cutter Set C Shank Ø 3.0 Shank Size $\phi 3.0$



Product Contents (1 of each size / Set of 8)

2012101 2012800 2012400

2A12002 2A12018 2A12039 2012900 2012002



Product (Contents	(1 of each	size / Set	of 8)
2012702	2A12026	2012004	2012103	2A1204
2A12045	2A12047	2A12049		



2A31020 2A31021 2A31022 2A31023 2A31024

2A31025 2A31026 2A31027 2A31028

Product Contents	(1 of each size / Set of 9)



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Twist Drills | Mandrels / Grinding | Stones