

## **Safety Notice**

### •Please read this manual carefully before using the tool. For safe operation, please comply with each item.

- 1. Please read the safety instructions carefully before using the pneumatic tool. Carefully inspect the tool and familiarize yourself with how it operates.
- 2. Wear safety glasses and earplugs.
- 3. It is recommended to wear a dust mask and gloves.
- 4. Wear appropriate clothing and safety shoes. Avoid loose clothing and keep neckties, long hair and jewelry away from the tool.
- \*Before using the tool, check the air hose and connections for damage
- \*When replacing accessories or tools, always remove the tool from the hose.
- XFix the workpiece with a clamp or suitable holding device.
- \*Keep others away from the work area.
- \*Tool repairs may only be performed by qualified technicians.
- XContinued vibrations, repetitive movements, and awkward postures can harm your body.

### About compressed air supply

- 1. Pour a few drops of spindle oil into the pneumatic tool inlet before use.
- 2. Under load, the required air pressure of the pneumatic tool <a> is decided according to its structure.
- 3. Clean the air filter <d> from time to time.
- 4. If the air pressure is too low, the performance of the pneumatic tool will be degraded. Conversely, if it is too high, excessive wear will occur.
- 5. To prevent rust and reduce wear, remove dust from the pneumatic tool <a> after use and apply oil.
- 6. Store the pneumatic tool in a clean and dry place.
- 7. Make sure compressor air is clean and dry.
- 8. Evacuate the drain daily with an air filter <d> and compressor <h>.
- Use only original accessories and tools.
- 10. Proper and regular lubrication is very important for pneumatic tools. Failure to lubricate will significantly reduce tool performance and life.
- 11. Rotor blades should be checked regularly by a qualified technician and replaced as appropriate. Other moving parts should also be maintained as necessary.



Notes on operation

Work environment

the pneumatic tool

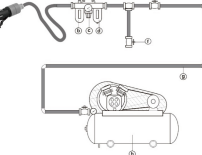
Oil injection





Recommended minimum pipe diameter = 10 mm (3/8 in); recommended hose inner diameter is 6.35 mm and length within 8 m

Proper air pressure = 0.49-0.69 Mpa (5.7kgf / cm2)



- a. Air tools e. Shutoff valve b. Oilers
  - f. Pressure relief valve
- d. Filter / water separator

### c. Regulato g. Piping h.Compresso

## How to inject oil into motor

- a. Remove the pneumatic tool from the hose.
- b. Inject 3-5cc of oil from the air inlet. Oil reaches the motor by pressing the lever.
- c. Connect the tool to the hose, cover the exhaust with a towel and press the trigger to activate the pneumatic tool.
- d. If the pneumatic tool is idled for 5 to 10 seconds, dirt etc. will be discharged by the air pressure.

## Note: Pneumatic tools require lubrication both before and after use.

2. It is recommended that the pneumatic tool be used on firm footing.

3. It is highly recommended to use pneumatic tools in a well-ventilated area.

1. Pneumatic tools are prohibited from using in potentially explosive environments.

4. Slipping, tripping and falling can be a major cause of serious injury. It is strongly

Proper oil injection is very important for pneumatic tools. Failure to lubricate will

recommended that the work area be thoroughly tidy and cleaned before operating

## ■ Precautions for using the rubber grinding stone safely and correctly

Elasticity of rubber greatly differs from general elasticity. It deforms according to the load and the amount of deformation is large. It is very dangerous if used in the same manner as general grinding stones and cutting tools.

•Make sure to observe the maximum allowable rotation speed for use. •Attach the whetstone to the grinder or other device correctly. •Before starting work, check the external appearance of the grinding stone for cracks, ruptures or chips. Rotate it safely and slowly to see if there is any vibration or abnormality. •Do not apply load quickly because the rubber has elasticity. •Some sparks may be generated on the dust. Install a shielding plate or dust protection equipment and provide adequate ventilation. •During work, wear protective equipment such as dust masks, safety glasses, protective gloves and safety shoes. •Store the product in a well-ventilated, cool and dark place. Avoiding direct sunlight, ultraviolet rays, radioactive rays, ozone, high temperature and high humidity.
•When subdividing grinding stones, show the maximum allowable rotation speed and hand over the safety instructions so that the worker fully understands it before use.

\*The color of the product on this leaflet may slightly differ from the actual ones. Design, specification, appearance etc. of the product may be changed without prior announcement.

As for the inquiry about the product, please feel free to contact the following.

### t-iarumas T&A, Inc.

significantly reduce tool performance and life.

Phone 81-(0)48-951-0230 Phone 81-(0)48-936-8684

2-1-8 Inari, Soka City, Saitama 340-0003 Japan

⊕(048)951-7178 🔲 🖼 🗓 

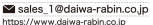
https://t-iarumas.com



DAIWA KASEI KOGYO, CO., LTD.

2-1-8 Inari, Soka City, Saitama, 340-0003 Japan

♣+81-48-936-8655 回類回







# Exclusive Pneumatic Tools for Daiwa Rabin

(Maximizing the performance of the rubber grinding stone)



Exclusive Pneumatic tools that take advantage of the ability of the rubber grinding stone.





## Exclusive Pneumatic Tools for Daiwa Rabin

Compact and lightweight pneumatic tools bring out the performance of the rubber grinding stone "Daiwa Rabin"

The Daiwa Rabin exclusive pneumatic tool was developed as an exclusive pneumatic tool to further bring out the performance of the rubber grinding stone "Daiwa Rabin".By using it together with the rubber grinding stone "Daiwa Rabin", the durability of the grinding stone is improved, and maintenance is easy and economical thanks to its simple structure. Also, since it does not use a motor, there is no need to worry about heat generation, making it suitable for long hours of work.

Achieves quietness, heat stress-free, and high durability unique to pneumatic tools

## 7 types of pneumatic tools are available for polishing, cutting, and various usage scenes.

### High - Torque Pneumatic Grinders / Professional Recipro Tools

### ●Pneumatic Micro Grinder / AP-DAG6

● High torque Pneumatic Grinder / AP-105DK

Recommend	ed ▶3mm / 6m	m collet
	Model	AP-D

· · · · · · · · · · · · · · · · · · ·		
	Model	AP-DAG6
	No-load rotation speed	28,000 rpm
	Weight	0.35 kg
product	Full length(mm)	140mm
Specifications	Collet size	3.0mm + 6.0mm
	Output	_
	Material	Aluminum alloy
	Air consumption	76L / min .or 2.7 CFM
	Air inlet screw size 1/4"PT	
Compatible Daiwa Rabin	Mounted Point (mainly 3 mm)	
	Safe work with rotation	on speed suitable for Daiwa Rabin.
Product	Achieving the required finish in a short time.	
characteristics	Compact model with good handling.	
	Firmly bring out the	e performance of Daiwa Rabin.

Recommended ▶6 mm collet, Daiwa Rabin Mounted Point 6 mm, up to Φ25	

characteristics	Firmly bring out the	e performance of Daiwa Rabin.
	Compact model with good handling.	
Product	Achieving the required finish in a short time.	
	Safe work with rotation	on speed suitable for Daiwa Rabin.
Compatible Daiwa Rabin	Mounted Point (	6mm, up to Φ25)
	Air inlet screw size	1/4"PT
	Air consumption	70L/min.or2.5 CFM
	Material	Aluminum alloy
	Output	0.4HP(0.3kW)
Specifications	Noise	<75dBA
product	Full length(mm)	179mm
	Weight	0.49 kg
	No-load rotation speed	20,000 rpm
	Model	AP-105 D K



### **Exclusive Pneumatic Angle Grinders**

### ●Micro Pneumatic Angle Grinder / AP-123ADK ●Micro Pneumatic Grinder / AP-093ADK

Recommended ▶ Daiwa Rabin IT Cup, Fit Disc

Recommended ▶ Daiwa Rabin IT Cup, Fit Disc

		Model	AP-123ADK
		No-load rotation speed	23,500 rpm
		Weight	0.34 kg
	product	Full length(mm)	50-17-110
	Specifications	Noise	< 8 8 d B A
	·	Output	_
		Material	Aluminum alloy
ı		A:	E(1 /: 0 E CEM

ir consumption 76L / min. or 2.7 CFM Air inlet screw size 1/4" P T ompatible Daiwa Rabin IT Cup, Fit Disc

Product characteristics	Compatible with IT cup and Fit Disc.	
	Pencil type compact model.	
Compatible Daiwa Rabin	IT Cup, Fit Disc	
product Specifications	Air inlet screw size 1/4" P T	
	Air consumption	76L / min. or 2.7 CFM
	Material	Aluminum alloy
	Output	_
	Noise	< 8 8 d B A
	Full length(mm)	45-17-125
	Weight	0.34 kg
	No-load rotation speed	23,500 rpm
	Model	AP-093ADK



120° Angle type



### ● High torque Pneumatic Grinder / AP-128AL-8A ● Professional Recipro tool / AP-70TR

Recommended ▶6mm collet, Daiwa Rabin ⊕30, ⊕40

Recommended F6mm collet, Daiwa Rabin Ψ30, Ψ40			
	Model	AP-128AL-8A	
product Specifications	No-load rotation speed	8,000 rpm	
	Weight	0.8 kg	
	Full length(mm)	220mm	
	Noise	<88dBA	
	Output	1HP(0.746kW)	
	Material	Aluminum alloy	
	Air consumption	147L / min. or 5.2 CFM	
	Air inlet screw size	3/8"PT	
Compatible Daiwa Rabin	Mounted Point (6 mm, up to Φ40)		
Product	Safe work with rotation speed suitable for Daiwa Rabin.		
	Achieving the required finish in a short time.		
characteristics	Compact model with good handling.		
	Firmly bring out the performance of Daiwa Rabin.		

Recommended ▶ [	Daiwa Stick (Cer	amic Stick、RM99Z)	
	Model	AP-70TR	
	Stroke	0.7mm	
	Stroke speed	35,000 spm	
	Collet size	O=3mm ,1/8"	
	□=0.5 ~ 3 mm × 4 ~ 10mm		
product	Weight (product + hose)	0.283 kg	
Specifications	Full length(mm)	205mm	
	Outer diameter	Ф30 mm	
	Working pressure	5-7 kg / cm2 (90PSI)	
	Air consumption	40L / min .or 1.41 CFM	
	Air inlet	1/4 "	
	Exhaust direction	front · rear	
	Hose full length	1300mm (I.D Ф5 mm)	
	Easy maintenan	ce.	
Product characteristics	Achieves highly efficient work.		
	Adjustable spee	d.	



### ●Mini Pneumatic Angle Grinder / AP-833L-DK

Recommended ▶ Daiwa Rabin IT Cup, Fit Disc

characteristics	Compatible with Φ58 Rabin offset.  High torque	
Product	Mini grinder with small turning radius.	
Compatible Daiwa Rabin	Recommended: Daiwa Rabin Φ58 Rabin Offset	
	Air inlet screw size	1/4"PT
product Specifications	Air consumption	70L/min .or 2.5 CFM
	Material	Aluminum alloy
	Output	0.25 HP ( 0.18 Kw)
	Spindle size	M6×1.0P With 9.5mm
	Noise	<84dBA
	Full length(mm)	140mm
	Weight	0.53 kg
	No-load rotation speed	20,000 ~ 21,000 rpm
	Model	AP-833L-DK

