

OPERATION MANUAL

Thank you very much for purchasing *E-FORCE* Rotary Engine40 (DIH40)/ Rotary Engine20 (DIH20).

Please read this operation manual carefully and understand completely about the tool before using.

Please keep this operation manual available for future reference whenever necessary.

1. 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 PRECAUTIONS FOR MICRO GRINDERS

0	■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 tool.
0	■ NEVER use the tool to human body. Keep children away. •Incorrect use of the tool may result in serious accident and/or injury.
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- ■Use safety protections. ·Always use safety glasses when operating the tool, and use dust protection mask in
- 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 injury. ■DO NOT operate the tool in the presence of flammable liquids, gases, or dust ·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 injury
- ■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. I oose 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. There is a risk of accident and/or injury when the tool is damaged.
- ■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 against nominal diameter of collet chuck.
 - Lack of gripping force may cause unintended detachment of the tool and result in accident and/or injury.
 - ■Use mounted points of φ15mm or less when operating at maximum allowable speed. ·The tool may be damaged and result in accident and/or injury.

- ■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
- ■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
- ■DO NOT use the tool under excessive electric noise. It may cause malfunction and trouble of the tool, which may result in accident
- ■NEVER use the tool in damp or wet conditions. ·Water may enter the tool and there is risk of getting electric shock.
- ■DO NOT abuse the power cord by pulling it. •The cord may be damaged and there is risk of fire and electric shock.
- ■DO NOT touch the power plug with wet hands. ·There is risk of getting electric shock
- ■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. 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

- ·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

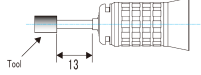


Fig.1 About Overhang

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.

2. Product Specifications

2.1 Specifications	2.2 Standard Accessories		
Product Name	Rotary Engine 40	Rotary Engine 20	Operation Manual
Model Code	lodel Code 510-8002		DAMR559 x 1
Rotation Speed	1,000~40,000min ⁻¹	1,000~20,000min ⁻¹	·Collet Chuck
Max. Gripping Range	φ 3.175	φ3.175	(DCC32) x 1
Max Output	84W	73W	· Spanner DSP01 x 1
Max Torque	4.0cN·m	5.0cN*m	Motor Cord
Cord Length	1.5m	1.5m	DMC01 x 1 (DIH40)
Dimensions	L158 x Ø 26mm	L165 x φ 27.4mm	DMC02 x 1 (DIH20)
Weight	172g (w/o cord)	213g (w/o cord)	
Color of Switch	Function of Switch 1 ON/OFF		
Function of Switch 1			
Function of Switch 2			
Vibration	2.5m/s² or less		
Noise	70db or less		

3.Description



4. Installing/Removing tool



Replacing Collet Chuck

WARNING Make sure to turn off the power before in It may result in accident and/or injury.		■ Make sure to turn off the power before installing/removing tool. It may result in accident and/or injury.	0
	⚠ CAUTION	■Clean collet chuck and slot of attachment when replacing collet chuck. It may cause deflection of shaft and result in unexpected accident and/or injury.	0

1)Turn lever of Detachment Ring to arrow direction (OPEN) until it clicks.

②Remove collet chuck by rotating anti-clockwise by fingers. XIf it can not be loosened, use attached spanner (DSP01)

3 Insert collet chuck and rotate clockwise.

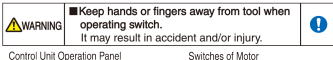
*Rotate by fingers until it stops.

(4)Insert tool.

5 Return Detachment Ring. (LOCK)



About Mult-function Switch



E-FORCE Rotation Speed Indicator SPEED UP Press once:1000 min Long press: Fast forward

Shown is DIH20 SPEED DOWN Rotary speed adjustment (UP/DOWN) Press once:1000 min⁻¹

Press once:1000 min-Long press: Fast forward

Push the switch (ON/OFF)

Long press: Fast forward ON/OFF, Selecting Station (In case that controller station is not selected.)

7. Replacing Motor Cord

WARNING

■Disconnect motor cord from controller before replacing motor cord. It may result in electric shock and/or injury.



1) Motor Ring

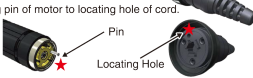
To Detach

①Loosen motor ring to arrow direction.

2Pull out motor cord.

To Attach

1 Insert locating pin of motor to locating hole of cord.



②Fasten motor ring to arrow direction.



8. Operation

≜ WARNING	■Turn on only when the tool is not touching workpiece. Kick-back, sudden forceful reaction or breakage of tool may result in trouble of the tool and/or injury.	•
≜ WARNING	■ Keep holding the tool until the tool stops rotating completely. The machinery itself rotates, which may result in accident and/or injury.	•

9. Trouble Shooting When trouble is found,,

Trouble	Possible Cause	Solution	
	Breakage of bearing.	Replace bearing.	
The tool does not	Trouble of motor.	Repair/replace motor.	
rotate.	Detachment Ring is in OPEN position.	Turn to LOCK position.	
	Motor Controller is disconnected.	Connect properly.	
Abnormal vibration, noise, or heat whilst rotation.	Breakage of bearing.	Replace bearing.	
Tool falls out, or slips.	Collet chuck is loose.	Adjust and clean collet chuck.	
Tool lails out, or slips.	Collet chuck is worn.	Replace collet chuck.	
	Tool is bent.	Replace the tool.	
	Collet chuck is worn, or damaged.	Replace collet chuck.	
Excessive deflection	Foreign substance is in collet chuck.	Clean collet chuck and surrounding components.	
of tool.	Bearing is worn.	Replace bearing.	
	Tool is too large.	Slow down speed.	
	Overhang is too long.	Slow down speed.	

0. Maintenance and Checking

⚠ WARNING	■Turn off the power before maintenance and checking. It may result in accident and/or injury.	0
《Maintenance》	Remove dirt and stain with brush or cloth.	

11. Optional tools

Gripping Range	Code No.	Model Number	Gripping Range	Code No.	Model Number
φ 1.0	1081	DCC10	φ2.0	1086	DCC20
φ 1.2	1082	DCC12	φ2.34	1087	DCC23
φ 1.4	1083	DCC14	φ3.0	1088	DCC30
φ 1.6	1084	DCC16	φ3.175	1089	DCC32
φ 1.8	1085	DCC18			
Product Name		Cod	de No.	Mode	el Number
Motor Cord (40k)		11	144	D	MC01
Motor Cord (20k)		1145		DMC02	
Extension Cord (3m)		11	54	D	LC01

*Dispose product in accordance with local regulations.

*Specification is subject to change without notice due to continual improvements.



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