

Motor

KV113H KM113H KM113M KM113 KM113L KM213H KM213 KM213L KM113G

OPERATION MANUAL

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Products are subject to change without notice.

MMINITOR CO., LTD. JAPAN

Introduction

Thank you for purchasing Minimo ONE Series Ver. 3 Motor.

Read this manual carefully for your safety prior to use. Along with this manual, read manuals of head. Power Pack and foot switch, if used, carefully for your understanding of each function. Keep this manual in place reach to easily. Download this manual from our website if lost.

Precautions

- This manual indicates symbols and signal words intending to avoid dangerous operation and handling for potential hazards and accident that could result in personal injury or damage to the product.
- ●For your safety use, read this manual and manuals of power pack and foot switch before use.
- •Use this product with Minitor's power pack.

■ Warning and Caution

Possible hazards and damages by wrong handling are classified as Warning and Caution in accordance with seriousness of risk.



Operation causing of significant and dangerous accident possibly Warning resulting in death or serious in jury.



Operation possibly causing of Caution injury or physical damage on the product.

♠ Warning

- Keep turning power switch of power pack off when connecting handpiece. OMay cause of fire, electric shock and / or malfunction.
- Do not use damaged straight cord. OMay cause of fire, electric shock and / or malfunction.

- Hold motor (handpiece) tight when turning switch on. OMay cause of injury and damage on tool by bouncing of motor (handpiece).
- Communication spark may occur while motor is rotating. Do not use the products near inflammable and explosive material such as thinner and gasoline.

OMay cause of fire and / or malfunction.

- Prevent this product from cutting oil, water, oil mist, etc. OMay cause of fire, electric shock and / or malfunction.
- Do not touch rotating object such as Sentan Tool, collet chuck, etc. during operation. OMay cause of injury and damage on tool.
- Wear protective glasses for eve protection and respirator to prevent from dust. OMay cause of unexpected damage due to chip and dust.
- Do not press ON button on DC MOTOR selector and hand selector while collet chuck is in open.

OMotor may be overheated by energization in condition that motor is locked and may cause of fire and / or malfunction.

♠ Warning

- Confirm if handpiece works properly after turning DC MOTOR selector or hand selector on. OMay cause of fire and / or electric shock by overheating motor in case motor was not working.
- Cause motor does not work; collet chuck in open, malfunction of handpiece, motor or power pack, etc.
- In case abnormal noise, smoke and / or bad smell occurred, turn power switch off and unplug AC power cord.
- OMay cause of fire and / or electric shock.
- Do not disassemble and / or remodel.
- OMay cause of fire, electric shock and / or malfunction. OMay cause of significant influence on safety and performance.
- Ask us for repairing.
- OMay cause of fire, electric shock and / or malfunction.
- OMay cause of significant influence on safety and performance.

Caution

- Do not disassemble and assemble this product.
- OMay cause of damage and / or malfunction.
- Use this product in condition without condensation.

OMay cause of fire, electric shock and / or malfunction.

- Use this product within temperature from 0° C to 40° C. OMay cause of damage and / or malfunction.
- Do not use this product near device generating electric noise unusually. OMay cause of damage and / or malfunction.
- Unplug the AC power cord of power pack for your safety while cleaning. OMay cause of electric shock and / or malfunction.
- Do not drop and / or hit this product.
- OMay cause of damage and / or malfunction.
- Do not use this product under environment generating corrosive gas. (chlorine gas, hydrogen sulfide, sulfurous acid gas, etc.)

OMay cause of fire, electric shock and / or malfunction.

- Follow the instruction of your local government for disposing this product.
- Keep this product away from children.
- Turn power switch of power pack off and unplug AC power cord for your safety while leaving a workshop.
- Prevent dust, oil, water, etc. from entering inside. If liquid and / or foreign substances entered, turn power switch off, unplug AC power cord and ask us for repairing. OMay cause of fire, electric shock and / or malfunction.
- Unplug AC power cord for your safety while replacing carbon brushes and other parts. OMay cause of electric shock and / or malfunction
- Do not loosen joint ring while motor is rotating.
- OMay cause of malfunction.
- Do not connect any other controller and motor drive power than Minitor products. OMay cause of malfunction and / or failure.

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*This manual is common to each motor of Minimo ONE Series Ver. 3. • KV113H • KM113H • KM113M • KM113 • KM113L

Components

Check all items inside.

Motor 1 piece



· KM213H · KM213 · KM213L · KM113G

Fig. 1

[Connectable Power Pack] Minimo ONE Series Ver. 3 Power Pack. C2013 / C2113 / C2213

Carbon Brushes 1 set (2 pieces)

Carbon Motor Brushes KV113H KE-605 KM113H KE-575 KM113M KE-575 KM113 KE-575 KM113L KE-575 KM213H KE-580 KM213 KE-580 KM213L KE-580

Operation Manual

Fig. 2

KM113G KE-575

2. Features

●Hand Switch

Motor can be turned on / off without using DC MOTOR selector on power pack.

It is convenient for turning motor on / off frequently and working away from power pack.

● Motor Identification Function

Appropriate motor output can be identified by only connecting to power pack.

Separated Type Motor

Motor and head can be separated. Easy to set handpiece matching purpose by replacing head.

3. Specifications

Table 1 Specifications and Compatibility Table of Head

					Head H011 H021 H031 H041 H211 H221 H231 H311					C	Clamp Head		Joint					
Power PacK		Motor				H021 H023	H031 H033	H041 H043	H211 H213	H221 H223	H231 H233	H311 H313	MX52	MX53	FX91	ET51	MGO3	
rower rack	One Series	Ver. 2	Ver. 3	Max Speed [min-1]	Standard	Slender	Heavy Duty	Long Slender	Standard	Heavy	Duty	Variable amplitude type	Standard	Heavy	Duty	Clamp	Reduction Ratio Gear	
					_	_			90)°	120°	суре	_					
	KV11H	KV112H	KV113H	50, 000	0	0							0					
	KV21H	KV212H	-	40, 000	0	0		0					0					
	KM11H	KM112H	KM113H	35, 000	0	0		0					0			0		
C2013	KM21H	M21H KM212H	KM113M	30,000	0	0		0					0			0	0	
C2113		IONZ III IO	TOME TETT	KM213H	30,000	0	0	0	0					0	0	0	0	0
C2213	KV21	KV212	-	25, 000	0	0		0					0			0	0	
	KM11	KM112	KM113	20, 000	0	0	0	0					0			0	0	
	KM21 KM2	KM21 KM212	KM212	KM113L	15, 000	0	0	0	0					0	0	0	0	0
			NMZ1Z	KM213	15, 000	0	0	0	0	0	0	0		0	0	0	0	0
	-	-	KX313	10,000	0	0	0	0	0	0	0		0	0	0	0	0	
	KM21L	KM212L	KM213L	8, 000	0	0	0	0	0	0	0	0	0	0	0	0	0	
	KM11G	KM112G	KM113G	6, 600	0	0	0	0	0	0	0	0	0	0	0	0	0	

00040	One Series	Ver. 2	Ver. 3	Belt Speed [m/min]	Speed Re [times/m
G2013 G2113	RE11	RE112	RE113	-	3, 50
G2213	RE21	RE212	RE213	_	7,00
	BS31	BS312	BS313	700	

- · O···Compatible combination
- · Percentage of output level is indicated on digital display of power pack while connecting to RECIPRON and Mini Belt Sander.

■Risk Avoidance Function by Overloading

Overloading is applied to avoid risk in case of fixed loading, activating handpiece in condition that collet chuck is in open (motor-locked condition), etc.

- •Overloading in normal condition
- Motor in working ⇒ Overload warning (5 sec.) ⇒ Overloading (suspended)
- Overloading in motor-locked condition
- Handpiece-locked condition ⇒ Motor activated ⇒ Overload warning (5 sec.) ⇒ Overloading (suspended)
- Overloading in fixed loading condition
- Fixed loading condition (15 sec.) ⇒ Overload warning (5 sec.) ⇒ Overloading (suspended)

Names

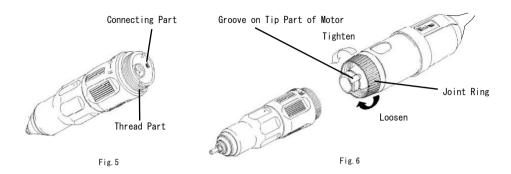


Fig. 4

Operations |

5-1. How to Attach Head on Motor

- 1) Insert connecting part inside of head into tip part of motor along groove.
- 2) Tighten joint ring for fixing head on motor until thread part between head and joint ring is out of sight. (There is still approx. 1 mm gap between head and joint ring although tightened.)
 - * There are 4 grooves on tip part of motor. Select any groove and fix head on motor.



- ■Unplug straight cord from power pack when mounting head on motor.
- ■In case joint ring is not rotated even though thread part still can be seen. Caution try again from 1). Thread part may be damaged if rotated forcefully.
 - ■Do not rotate joint ring while handpiece is running.
 - ■Use compatible head only (see Fig. 1). May cause of malfunction.

5-2. Connecting to Power Pack

Connect the straight cord properly with the powerpack.

5-3. Hand Switch Operation

Hand switch can be used for selecting DC MOTOR connection terminal and turning motor ON / OFF.

In	In case DC MOTOR connection terminal in use is not selected.							
	In case DC MOTOR connection terminal in use is selected.							
		Operation Response						
1	-	Press hand switch	DC MOTOR output light in use turns on.					
2	1	Press hand switch	Handpiece (motor) turns on.					
3	2	Press hand switch	Handpiece (motor) turns off.					



⚠ Caution

■Do not turn hand switch on during replacing Sentan Tool.

Replacement of Carbon Brushes and Straight Cord

Rep	Replacement of Carbon Brushes					
	Replacement of Straight Cord					
1	1	Unplug straight cord from power pack.	-			
2	2	Remove raised countersunk head screw and pull out motor body from motor cap.	Fig. 8			
-	3	Hold connector of straight cord and pull out it straight from motor body.	Fig. 9			
3	-	Remove pan head screw and carbon brushes.	Fig. 10			
4	-	Insert new carbon brushes and fix them by pan head screws.	-			
-	4	Insert connector of straight cord straight along with pins of motor body. (In case replacing straight cord, replace to new one.)	Fig. 11			
(5)	5	Confirm position of threaded hole, insert motor body into motor cap and tighten raised countersunk head screw.	-			

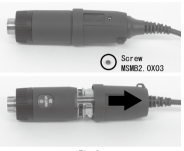


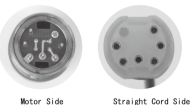


Fig. 8

Fig. 9



Fig. 10



Motor Side

Fig. 11

∕N Caution

- ■Make sure to use specified carbon brushes.
- ■Increase rotation speed of motor from low speed slowly after replacement of carbon brushes and confirm if anything is wrong.
- Make sure to unplug straight cord from power pack when replacing carbon brushes.

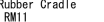
7. Optional Accessory (Refer to product catalog for more information)

Carbon Brushes 1 set (2 pieces)



Motor	Carbon Brushes
KV113H	KE-605
KM113H	KE-575
KM113M	KE-575
KM113	KE-575
KM113L	KE-575
KM213H	KE-580
KM213	KE-580
KM213L	KE-580
KM113G	KE-575

Rubber Cradle







Motor	Straight Cord
KV113H	
KM113H	
KM113	
KM213H	CC7112-ST
KM213	
KM213L	
KM113G	
KM113M	CC7113-ST
KM113L	00/113-31

Trouble Shooting

Trouble	Check	Remedy		
	Power switch of power pack is OFF.	Turn power switch of power pack ON.		
Motor does not run.	Carbon brushes are consumed.	Replace carbon brushes to specified ones.		
	Collet chuck of handpiece is in open position.	Close collet chuck of handpiece.		
Hand switch does	Handpiece is controlled by external signal on power pack.	Control handpiece by external signal. Avoid controlling by external signal.		
not work.	Foot switch is connected.	Control by foot switch only.		
Overheating while motor	Dust, etc. are stuck on handpiece.	Remove dust, etc.		
is running.	Handpiece is used with excessive load.	Use motor within range of white LED indicating range of use on load meter.		
High vibration and / or abnormal noise from handpiece.	Same malfunction is occurred in low rotation speed.	Ask for repairing.		

If you still have a trouble after applying remedy, malfunction is considered. Ask for repairing. If you have any question or need further assistance, please contact the store you purchased or us.

Maintenance

- Check if there is any damage on case, cord, etc.
- ●Check if dust, oil, water, etc. are stuck. Inspection and maintenance are regularly needed.

/ Warning

■May cause of accident and / or malfunction if inspection and maintenance are not provided regularly.