

ANGLON HEAD

H213
OPERATION MANUAL

MINITOR CO., LTD. JAPAN

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Products are subject to change without notice.

Introduction

Thank you for purchasing Minimo ONE Series Ver. 3 Anglon Head.

Read this manual carefully for your safety prior to use. Along with this manual, read manuals of Motor. 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.

■ 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

- Do not press ON button on DC MOTOR selector and hand selector while collet chuck is in open.
- Onotor may be overheated by energization in condition that motor is locked and may cause of fire and / or malfunction.
- 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.
- Wear protective glasses for eye protection and respirator to prevent from dust. OMay cause of unexpected damage due to chip and dust.
- 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.
- 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.
- Hold motor (handpiece) tight when turning switch on.
- OMay cause of injury and damage on tool by bouncing of motor (handpiece).
- Do not touch rotating object such as Sentan Tool, collet chuck, etc. during operation. OMay cause of injury and damage on tool.

Caution

- 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.
- Use this product in condition without condensation.
- ■Use this product within temperature from 0°C to 40°C.
- Keep this product away from children.
- Do not drop and / or hit this product.
- 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.
- ■Unplug AC power cord for your safety while replacing carbon brushes and other parts.

Standard Accessaries

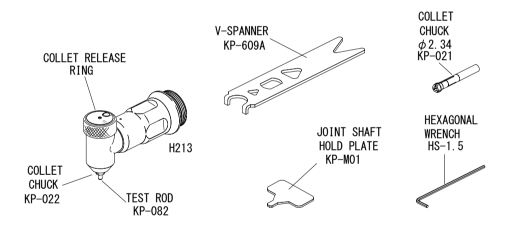
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\DiamondCOLLET CHUCK \phi 2. 34 (KP-021) · · · 1pc.
♦V-SPANNFR (KP-609A) · · · · · · 1pc.
                                                      \%The collet chuck \phi 3.0 (KP-022)
♦ JOINT SHAFT HOLD PLATE (KP-MO1) • 1pc.
                                                        is mounted.
♦ HEXAGONAL WRENCH (HS-1.5) • • • • 1pc.
                                                      RATED SPEED: 15.000min<sup>-1</sup>
\diamondsuitSOFT RUBBER PAD \phi 20 (SA2002) • • • 1pc.
                                                      RATED WHEEL DIAMETER: \phi30
\diamondsuitSOFT RUBBER PAD \phi 30 (SA2003) • • • 1pc.
\DiamondSAND DISK #240 \phi21 (SA2135) - - - 5pc.
                                                      Applicable Motors: KM213, KM2131.
\DiamondSAND DISK #120 \phi31 (SA2153) • • • 5pc.
                                                                           KM113G, KX313

♦ FFI T DISK

                     \phi 21 (SA3102) • • • 2pc.
\phi 31 (SA3103) • • • 2pc.
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The accessaries are subject to change without any notice.

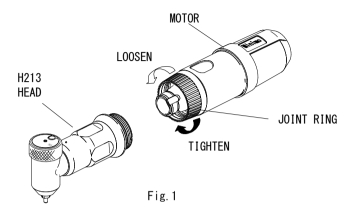
Names



Operations 4 1

3-1. Attaching to the motor

- 1) Insert the H213 head onto the motor with placing the claw of the head in a groove of the motor.
- 2) Tighten the joint ring to secure the head in position.



■For your safety, do not connect the motor to the POWERPACK when attaching or detaching the head to the motor.

3-2. Changing the SENTAN tools

- 1) Hold the motor and turn the collet release ring to the right (RELEASE) all the way.
- 2) Pull out the test rod or SENTAN tool and insert the SENTAN tool suitable to the work then turn the collet release ring back to the left(SET) till it stops by the stopper pin.
- 3) Make sure the tool is set firmly before starting the motor.

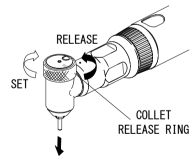


Fig. 2

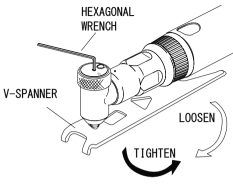
*The H213 head is shipped with a test rod to protect the collet.

Change it to the SENTAN tool suitable to your work.

♠ CAUTION

- ■Always keep the power OFF when changing the tools.
- Never turn the collet release lever when the motor rotating. ■ The motor may not rotate without any tool or test rod. Also the motor will not rotate if thr collet release ring is in release position.

- 3-3. Changing the collet chuck
 - 1) Take out the SENTAN tool.
 - 2) Keep the collet release ring in "RELEASE" position and insert the test rod.
 - 3) Hook the triangle hole by using triangular hole of V-SPANNFR to collet chuck as the figure right.
 - 4) Then, put the hexagonal wrench into the hole at the center of the ring, and loosen the collet by turning either V-SPANNER or the wrench.



- 4-a) If the collet is hardly unscrewen as the method above, remove the H213 from the motor and insert the joint shaft hold plate into the cross cut hole of the joint shaft, then, holding the shaft. Try to loosen the collet by V-SPANNER as the figure on the right.
- 5) Pull out the collet chuck and screw in the new collet chuck. The test rod is inserted into the new collet chuck protercting the chuck to tighten the collet chuck with V-SPANNER.

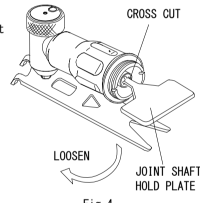


Fig. 3

Fig. 4

∕<u>î</u>\ CAUTION

■When loosening and tightening the collet chuck with the V-SPANNER, always place the test rod in the collet chuck to protect the collet from twisted or broken.

4. The Collet Chuck Options

H213 Applicable Collet Chucks

SHANK DIA.	φ2.34	φ3.0	φ3. 175
CODE NO.	KP-021	KP-022	KP-025

5. Maintenance

- ●The chips and dust may colect in the collet chuck.
 Clean it by taking out the collet chuck from the handpiece.
- ■When the handpiece gets dirt, wipe out with cloth moistened with lukewarm water or detergent.

6. Important Notice

- •Do not turn the collet release ring when the motor is running.
- ●Do not turn hand switch and DC MOTOR switch on when test rod or SENTAN tool is not inserted in head. It might cause a malfunction.
- ■No lubricant is needed.
- If used for wet grinding or polishing, water or oil may get into the main body and cause a malfunction.

7. 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.