Mamibot

Smart Electric Toilet Bidet Seat

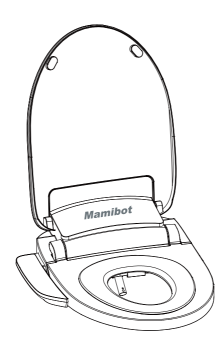
iBIDET

User Manual

Thanks for puchasing Mamibot Electric Toilet Seat iBIDET. We hope iBIDET will bring you a smart, hygienic, comfortable and convenient lifestyle.

If you encounter any problem not mentioned herein, please contact the local service center or email to: info@mamibot.com

For more details, please visit our official website: www.mamibot.com



Please read this operation instruction carefully before use, and keep it for future use.

Table of Contents

Page 1-2	Notes Attentions Safety Instructions
Page 3	iBIDET Descriptions
Page 4-6	Control Panel Introduction
Page 6	More Features
Page 7	Spare Parts in the Package
Page 8	iBIDET Specification
Page 9	iBIDET Installation Dimension Confirmation Notes for installation Preparation Main Set Installation Pipes Installation How To Remove The PE Pipe Out How To Install The Inner Ring Test The AC Plug Before Use iBIDET Self-Test At Initial Use Function Test
Page 13	How to Move off iBIDET
Page 13	Daily Maintenance
Page 13	Disclimer
Page 14	Exclusions
Page 14	Troubleshooting
Page 14	Product Warranty
Page 15	Name and Content of Hazardous Substances
Page 16	Correct Diposal of iBIDET

Notes

- Please confirm that the power supply for iBIDET must be 220-230V~50/60Hz, and the socket must be arounded.
- For the safety of you and others, to avoid unnecessary damage and loss, please strictly follow the instructions for the correct use of the product.

Attentions

- Do not step on the body, seat ring and seat lid.
- Do not use banana oil, gasoline, medicine, detergent, alcohol or insecticide to wipe iBidet.
- Children can be used under adult supervision and can not be allowed to touch, use or play with the product alone.
- Do not turn iBidet upside down when it is energized to avoid fire, leakage or machine failure.
- Regularly check and clean the dirt around the warm air outlet and spray rod to avoid iBidet corrosive, insulation reduced or leakage.
- Please do not use iBidet to flush the sundry things except defecate and urinate.
- Do not put fingers or other objects in or block the warm air outlet.
- Do not put cigarettes or other lighted objects near iBidet or into the toilet.
- This product belongs to electrical products. Please do not place it in a place that is easy to be watered for a long time.
- Please use power sockets above 10A/1600W.
- If the power cord is damaged, it must be replaced with a special power cord with a leakage protector. To avoid danger, it must be replaced by the manufacturer, its maintenance department or a similar professional.
- Please use the fittings and connecting pipes provided with this product. Old hoses and fittings cannot be reused. The toilet is connected to the original sewage system.
- When it is not used or may freeze for a long time, please cut off The water and electricity of the product and empty the water in the product and pipes.

Safety Instructions



Do not touch the power socket and plug with wet hands!

Wet hand touch may cause electric shock!



Use sockets with grounding terminals.Otherwise, it may cause malfunction or electric shock.

For ungrounded sockets, be sure to entrust the designated electrical maintenance company to take grounding measures before use!

When purchasing a socket, be sure to purchase a grounded socket!



Please do not plug multiple electronic devices into the same socket!

Avoid overheating of the socket and other phenomena!
Avoid using dirty or damp electrical outlets.
Ensure that the power plug is in

Ensure that the power plug is in good contact with the socket!



In thunder weather, please unplug the power plug!

There is a risk of electric shock!



If there is any peculiar smell or abnormal sound, pull out the power plug immediately!

Please contact the customer service center in time!



Do not make products and power plugs wet or wet!

Can cause a fire or electric shock!



Don't lean on the seat cover!

Increases the possibility of failure and damage!



Do not use industrial water or reclaimed water!

To prevent skin damage! Avoid contaminating the nozzle with excrement!! Increases the likelihood of an odor or malfunction!



Do not put cigarettes or other lighted objects near or into the toilet!

Risk of electric shock, short circuit and fire!



Do not disassemble, repair or modify the body without permission!

Can cause a fire or electric shock!



Do not use damaged power sockets or plugs.

Contact the customer service center immediately in case of component damage risk of electric shock, short circuit and fire!



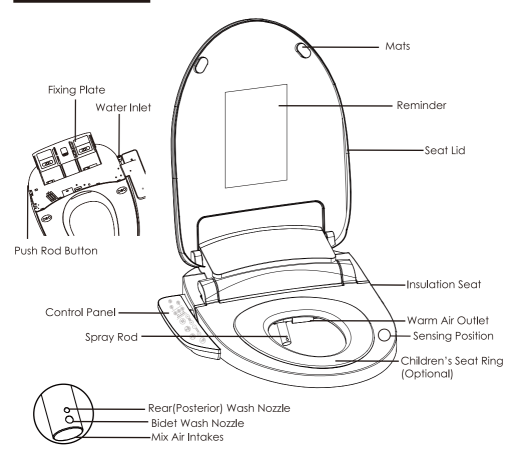
Do not step on the seat ring or place heavy objects!

A strong impact force can cause a failure.

Do not climb or step on the body or control panel to avoid damage or personal injury.

Do not allow children to play with utensils.

iBIDET Description



iBIDET



Control Panel

Control Panel Introduction



Stop /Power Button

- Short Press: to stop the cleaning or drying work during use.
- Long Press: hold the button for 3 seconds, to turn the power on/off.



REAR(POSTERIOR) WASH/Move Button

Press the button, rear wash will be started when sitting or child mode is on; Press the button again, the spray rod will move back and forth in rear wash mode.

Short Press:

to turn on the rear wash (rear wash for children when in child mode). to switch to the rear wash when in other cleaning mode. to run the moving wash when in rear wash. to stop the moving wash when in rear wash.

Note:

Rear wash will stop when user is off seat or child mode is off. Rear wash or moving wash will stop when switch to other cleaning mode. Rear wash will stop automatically after one cycle of rear wash is done (About 5minutes).

The button is invalid when no one is seated or the child mode is not on.



LADY WASH/Move Button

When users are seated or child mode is on, press the button, the lady wash will be activated.

Short Press:

to turn on lady wash (lady wash for children when in child mode). to switch to lady wash when in other cleaning mode. to run moving wash when in lady wash mode. to stop the moving wash when in lady wash mode.

• Note:

Lady wash will stop when user is off seat or child mode is off.

Lady wash or moving wash will stop when switch to other cleaning mode.

Lady wash will stop automatically after one cycle of lady wash is done
(about 5minutes).

The button is invalid when no one is seated or the child mode is not on.



DRYER Button

When seated or in child mode, use drying mode

Short Press:

- to turn on drying mode (drying mode for children when in child mode).
- to switch to drying mode while being cleaned.

Note:

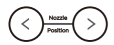
Drying mode will stop when user is off seat or child more if off.
Drying mode will stop when switch to other cleaning mode.
Drying mode will stop automatically after one cycle of warm drying is done.
The button is invalid when no one is seated and the child mode is not on.



WATER PRESSURE BUTTON

The intensity of water spraying, press the button to adjust the water pressure: low, medium, high grade.

- Short press the button to adjust the spraying pressure (indicator light displays its current level).
- When the spraying pressure is on high level, it will jump to low level and start circulation when press again.



NOZZLE POSTION BUTTON

- The nozzle position can be adjusted when use rear mode or lady mode or child mode.
- Short press the two buttons to start the nozzle move forward or backward (5 levels in total).



Child Mode

The corresponding functions of children's rear wash, lady wash and drying are obtained, and the cleaning intensity is locked to the low level, water temperature is adjustable.

- The child mode does not support defecation function.
- Short press to turn on/off the child mode.

Note: Children should be used under adult's supervision. The sensing function will not be triggered on child mode, the cleaning and drying function can be used even when no one is seated. To avoid accidents and unnecessary losses, please turn off the child mode after each use.



Energy saving

Turn on the energy saving button to save energy when no one is seated. The seat ring will not be heated in energy saving mode.

- The temperature of the seat will be restored automatically when it is in use or after taking a seat.
- Short press the button to turn on or off the save energy mode.



Nozzle Clean

Short press the button to turn on / off the self-cleaning mode.

- Turn on the mode, the spray rod will stick out and start the self-cleaning when no one is seated.
- Nozzle self-cleaning is not available when iBIDET is in occupation or in child mode.



Dryer

Temp

Temperature Control

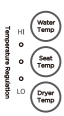
The water temperature, seat temperature and dryer temperature have four adjustable levels (Grades).

Normal grade: the indicators are off.

Water temperature: temperature in the water pipe.

Seat temperature: room temperature. Dryer temperature: room temperature.

LO



Low grade: the indicator shows on the low gear.

Water temperature: about 34 C (93.2 F)Seat temperature: about 34 C (93.2 F)Dryer temperature: about 40 C (104 F)

Medium grade: the indicator shows on the medium gear.

Water temperature: about 37 C (98.6 \mathbb{F}) Seat temperature: about 37 C (98.6 \mathbb{F}) Dryer temperature: about 50 C (122 \mathbb{F})

High grade: the indicator shows on the high gear.

Water temperature: about $40 \,\mathrm{C} \, (104 \,\mathrm{F})$ Seat temperature: about $40 \,\mathrm{C} \, (104 \,\mathrm{F})$ Dryer temperature: about $55 \,\mathrm{C} \, (131 \,\mathrm{F})$

- ★Above data is only for reference, it may be different from the users data due to different home environments and use conditions, please subject to the actual use.
- To press the water temperature button, seat temperature button, dryer temperature button to switch the temperature gears step by step.
- When the temperature is on high grade, press the temperature button, the temperature mode will switch to the normal grade, the indicator will be off, that says the temperature mode will start the cycle from the normal temperature grade.

More features



Five safety protection

Five safety protection is adopted to maximize user safety.



Damping Descent

The smart toilet seat lid and seat ring are equipped with a damping buffer to prevent rapid fall.



Self-cleaning nozzle

The nozzle can be self-cleaned for a few seconds before start or when in using of any cleaning mode.



Anti-bacteria Seat

The seat surface is composed of treated PP (Polypropylene) material which has anti-bacterial efficacy.

Spare Parts In the Package



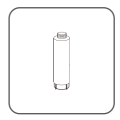
Expansion Screws x 2pcs



Gasket x 2pcs



PE Pipe x 2pcs



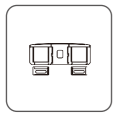
Straight Filter x 1pc



Three-Way Connector x 1pc With gasket and filter



Blue Clasp x 6pcs



Fixing Plate x 1sets (On the iBidet)



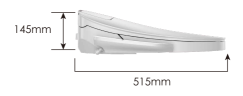
User Manual

The packing contents might be slightly different according to markets, please subject to the actual products.

iBidet Specification

450mm





Product Name	Smart Electric Toilet Bidet Seat
Product Model	iBIDET
Size of Main Unit	515*450*145 mm
Net Weight	4.20 KG
Input	220-230VAC ~ 50/60Hz
Rated Wattage	1200W
IP Grade	IPX4
Length of Power Cord	1.8M
Water Pressure Application	0.1-0.75(MPa)
Average Water Use	0.7L
Power Consumption/Unit Period	0.06KW/h
Instant water-heating	Yes
Over-heat Protection	Yes
Electricity Leakage Protection	Yes

[%] The data come from the lab of Mamibot Manufacturing USA Inc. It may be slightly different from the users' data, please subject to the actual products. For continous products improvment, we reserve the right to any technical and design change without prior notice.

iBidet Installation

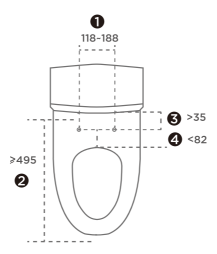
Dimension Confirmation

Before Do-it-yourself Installation, please double check and verify your old closestool's dimension and installation parameters before you start DIY installation.

The iBIDET fits most toilets that feature a standard design.

Check to ensure adequate space across the width of the tank.

Check the dimensions of your toilet to ensure proper fit and installation. Makre sure that you are able to access the tank's fill valve inlet in order to complete the water connection. Extenders are available if space is limited.



- 1). Distance between two installation holes:118~188mm
- 2). Distance between the front edge and water tank: >495mm
- 3). Distance between water tank edge and installation hole: >35mm
- 4). Distance between between center point of the closes tool inner edge and center point of installation holes: <82mm

Notes for installation

- The accessories of the smart toilet have been debugged before leaving the factory. It is strictly prohibited to dismantle and install them without permission.
- Please be sure to use the original fittings and tubes, the old parts and the pipe can not be reused.
- If there is any problem with the installation, please contact the local dealer or our after-sale service department.
- After the installation of the toilet seat and the water inlet pipe, switch on the Angle valve and check whether the water pipe is leaking, please re-install if you find water leakage.
- Put water on first, then electricity on.
- If it is necessary to remove the main lid of the toilet, please cut off the power and water first, then reverse the steps of connecting the water pipe.

Preparation

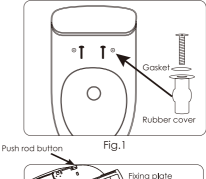
Tools Preparation

To prepare the following tools before installation



Main Set Installation

- 1). Remove the old toilet bidet and clean the toilet. Unscrew the expansion screws from the rubber cover and place the rubber into the toilet seat holder (Fig.1).
- 2). Press the push rod button on the side of the body, and remove the fixing plate and fixing plate lock from the rear of iBIDET body (Fig.2).
- 3). Install the fixing plate and fixing plate lock on the ceramic body with expansion screws (please do not forget to put on the gasket before scewing), adjust the postions of the fixing plate, ensure that the fixing plate is centered, and then tighten the screws (Fig.3).
- 4). Install iBIDET on ceramic body: hold the left side of iBIDET with one hand, hold the right side of iBIDET with another hand and press the push rod button at the same time, place the iBIDET base along the fixing plate, push it forward until it is locked tightly (Fig.4).



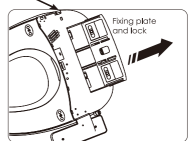
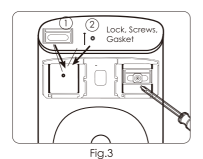


Fig.2



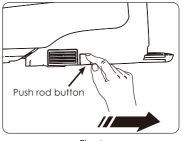


Fig.4

Users can also adjust the postion of iBIDET through the fixing plate until it matches the closestool well.

Mamibot

Pipes Installation

- 1). Switch on the inlet angle valve first to make sure the running water is pure, switch it off later. Then check the metal filter and the gasket in the three-way valve. Connect the three-way valve to the inlet angle valve(Fig.5)
- Please wrap some PTFE tap to make sure it does not leak, then screw the valves in position.
- 2). Take one piece of PE pipe, insert one end of the PE pipe to the three-way valve tightly, insert another end to the straight filter; take another piece of PE pipe, insert one end to the straight filter, insert another end to the water inlet of iBIDET (Fig.5).

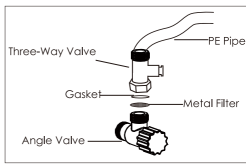
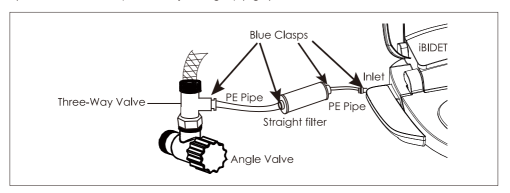


Fig.5

3). Insert the blue clasps into the joints tigthly (Fig.6).



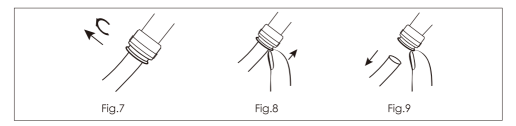
(Fig.6)

How To Remove The PE Pipe Out

Note:

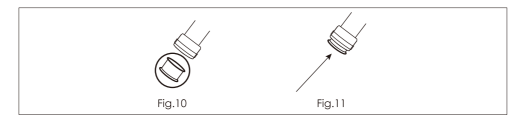
Cut off the power supply and drain the water in the set before remove.

- 1). Remove the blue clasp out(Fig.7).
- 2. Hold the inner ring inward (Fig.8).
- 3. Pull out the PE pipe ouward with continous force(Fig.9).



How To Install the Inner Ring

- 1). There is an inner ring in water inlet on iBIDET, please check it before installation (Fig. 10).
- 2). Hold the inner ring and insert it into the water inlet (Fig.11).



Test The AC Plug Before Use

- 1. Plug the AC plug into receptacle.
- 2. Press "Reset" button on the plug, the indicator of the plug should be on (Orange color)
- 3. Press "Test" button on the plug, the indicator should be off (Black color).
- 4. Press "Reset" button for use, do not use the plug if "Test" fails.

iBIDET Self-Test At Initial Use

Switch on the power and water supply before use.

- iBIDET will start the self-test program, the spray rod will reach out, and the solenoid valve will turn on for nozzle selfcleaning, which is a normal phenomenon.
- The spraying time of the spray rod will be delayed for ten seconds, which is a normal phenomenon when self-test.



• iBIDET will start water heating program, it will take about 1 minute to heat the water when in self-testing condition.

Function Test

Test the functions before use to ensure the normal use of iBIDET.

- 1). Press the sensing postion of iBIDET or put a damp cloth on the sensing postion, iBIDET will detect it and users can test the functions.
- 2). Press the function buttons on the control panel to check if iBidet can work as the manual.
- 3). Please cover the spraying water when test to avoid water splash.

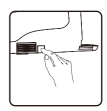


How to Move off iBIDET

- 1). Unplug the plug first.
- 2). Turn the angle valve off.
- 3). Remove the pipes, filter (please refer to the PE pipe removal).
- 4). Hold iBIDET, press the push rod button and pull out iBIDET outward slowly.







Daily Maintenance

- 1). Please use a soft, dry cloth to mop iBIDET.
- 2). Do not use diluter, gasoline, detergent, chemicals, etc to clean iBIDET.
- 3). Pesticides, fragrances and deodorants are prohibited to use on iBIDET.
- 4). Press the "Nozzle Clean" button when no one seats on iBIDET, the spray rod will reach out, use a toothbrush or a soft and dry cloth to clean the spray rod lightly. Press the button again after cleaning finished, the spray rod will return to the bidet seat.
- 5). Turn off the power supply and the water supply if not use for a long time.







Gasoline diluter



Insecticide



Gauze towel



RainWater

Disclimer

The manufacturer takes no representations or warranites, either expressed or implied, with respect to the contents hereof and specifically disclaims any warranties, merchantability, or fitness for any particular purpose. Further, the manufacturer reserves the right to revise this publication and to make changes from time to time in the contents hereof without obligation of this company to notify and person of such revision or changes.

The place and safety of this cleaning tool usage must be judged and responsible by user. But users also need to follow the instructions in this user manual.



This warranty will automatically become null and void and shall not be applicable to products if:

Normal wear and gear.

Expiration of the warranty.

Damage caused by accident, abuse or misuse.

Damage caused by force majeure.

No purchase record.

Other conditions that are not covered by the warranty.

Troubleshooting

Try to check and solve the problems as following if any.

Problem	Possible Cause	Possible Solutions
iBIDET does not start at all	The power supply may not be connected.	Check the power supply and re-connect it well. Replug the AC plug.
iBIDET does not spray water or the spraying water is not smooth.	The water supply is off. The angle valve is closed. The spraying nozzle is blocked.	Check and restore water supply. Turn on the angle valve. Clean the spraying nozzle.
Water leakage.	The spraying nozzle is blocked. The water pipes are loosen.	Clean the spraying nozzle. Reconnect the water pipes.
iBIDET's temperature is abnormo	Water temperature, Seat lTemperature, Dryer temperature are not debugged well.	Adjust the temperature on the control panel.

If there is still problem with iBIDET after taking the referred measures, please contact the local service center for help.

Product Warranty

If there are defects of iBIDET due to faulty material, workmanship or function within warranty period from the date of purchase or delivery, please contact local retailers or authorized dealers for repairing or replacement.

Name and Content of Hazardous Substances

Components	Content of Hazardous Substances						
	Spray rod	РСВ	Power Cord	Chassis parts	Internal Wires	Fan	Solenoid valve
Cadmium(Cd)	0	0	0	0	0	0	0
Lead(Pb)	0	х	0	0	0	0	х
Mercury(Hg)	0	0	0	0	0	0	0
Hexavalent Chromium (CrVI)	0	0	0	0	0	0	0
Polybrominated Biphenyls(PBB)	0	0	0	0	0	0	0
Polybrominated Diphenyl Ethers (PBDE)	0	0	х	х	0	o	0
Bis(2-ethylhexyl) Phthalate(DEHP)	0	0	0	0	0	0	0
Butyl Benzyl Phthalate (BBP)	0	0	0	0	0	0	0
Dibutyl Phthalate (DBP)	0	0	0	0	0	0	0
Diisobutyl Phthalate (DIBP)	0	0	0	0	0	0	0

The time of the components for environment protection concern is 10 years. The time is valid under the use conditions of this manual.

O: It indicates that the content of the hazardous substances in all homogeneous materials of the compoents is in compliance with the council RoHS 2 Directive (EU) 2015/863 and (EU) 2017/2102 amending Annex II to Directive 2011/65/EU.

X: It indicates that the content of the hazardous substances in all homogeneous materials of the compoents is the exempt item according to the council RoHS 2 Directive (EU) 2015/863 and (EU) 2017/2102 amending Annex II to Directive 2011/65/EU.

Correct Diposal of iBIDET



The symbol on the product or on its packaging indicates that this product may not be treated as household waste. Instead it should be taken to the appropriate collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local council, your household waste disposal service or the shop where you purchased the product.



The product meets the stand of the Council Directive 2014/30/EU, 2014/35/EU.

We reserve the right to changes in text, design, and technical specifications which are subject to change without prior notice.

Manufacturer:

Mamibot Manufacturing (Shanghai) Co.,Ltd. 21st FL, No 1st, LN1040 Caoyang Rd, Shanghai, 200063. P.R.C.

Supervised by

Mamibot Manufacturing USA Inc. One Commerce Center, 1201 Orange St. Wilmington, DE 19899 USA Tel: 001 302-428-9888 sales@mamibot.com www.mamibot.com