

Installation Guide

• Before installation, be sure to read this installation manual. Mount parts properly according to the directions.

Table of contents

Safety precautions/ Quick guideQ&A	2
Included parts	4
Required items	4
Part diagram	5
ZMA105/ZMA105S Part diagram	6
Installation procedure	7
Detach the unit	9
Remote control mounting	10
Trial run	11

ZMA201



With side control panel

ZMA102



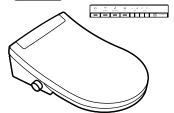
With side control panel

ZMA105



With side control panel

ZMA301

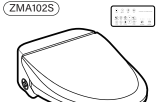


With remote control

ZMA201S



With remote control



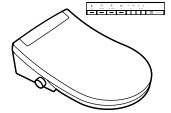
With remote control

ZMA105S

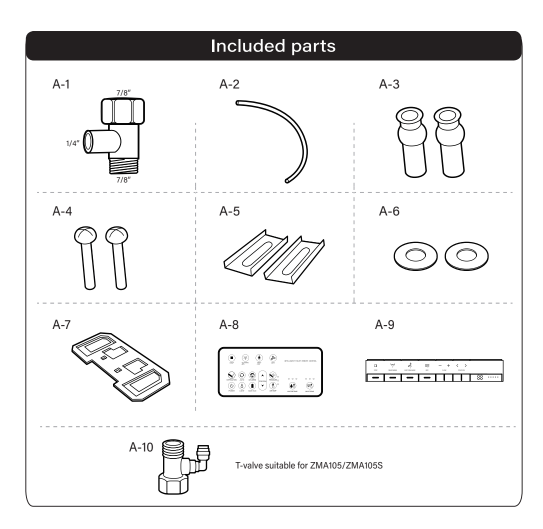


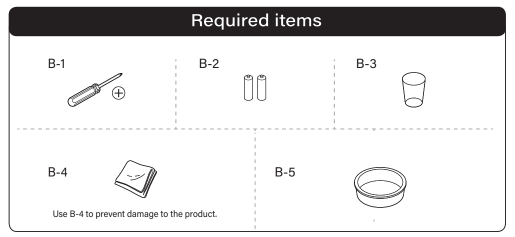
With remote control

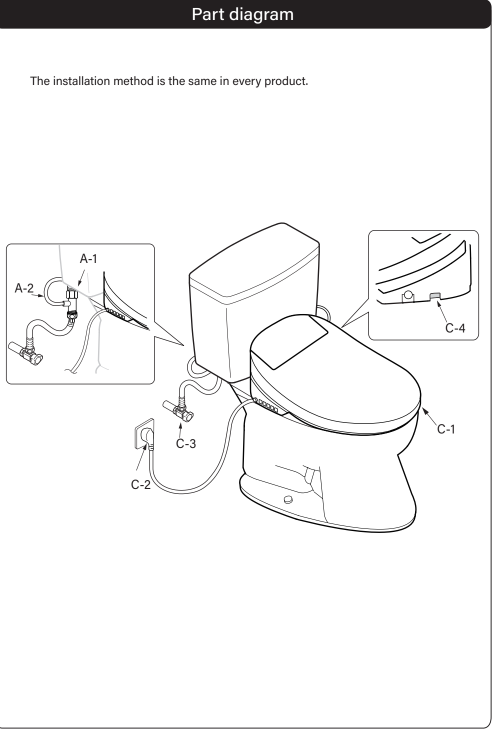
(ZMA301X)



With remote control





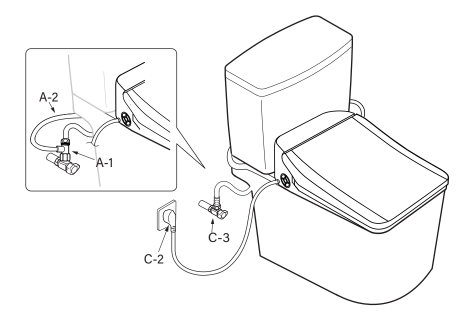


ZMA105/ZMA105S Part diagram



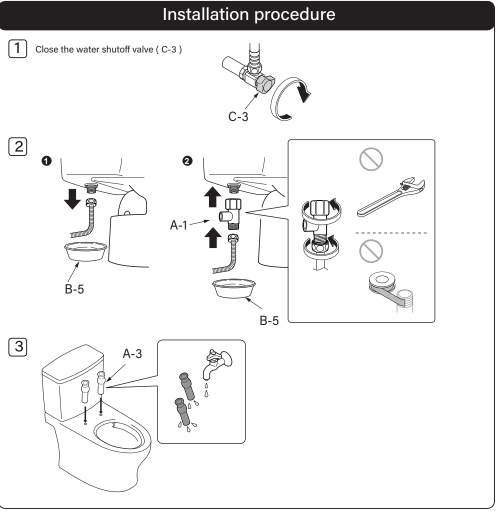
When you receive ZMA105/ZMA105S, please select the corresponding A-1/A-10 T-valve according to your toilet.

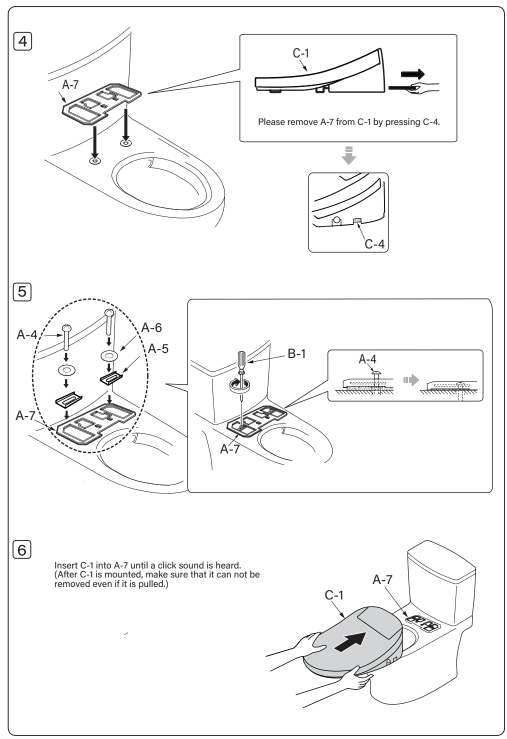
Sorry if we don't find a toilet T-valve suitable for you from our accessories. Please contact us, we can help you send suitable T-valve.

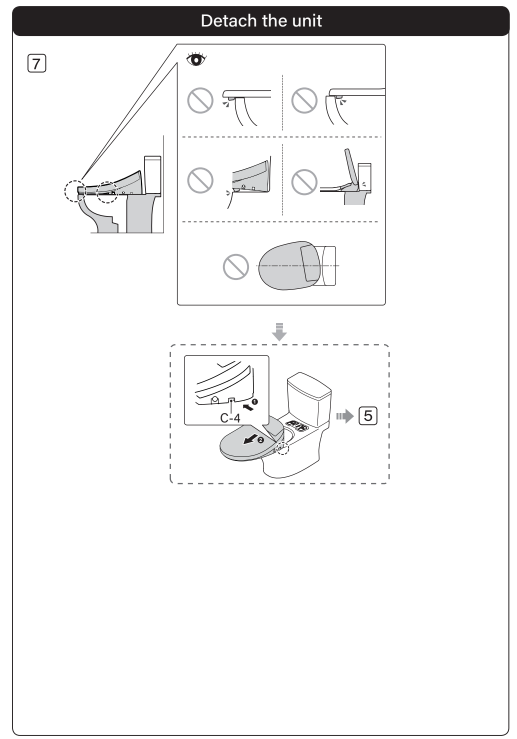


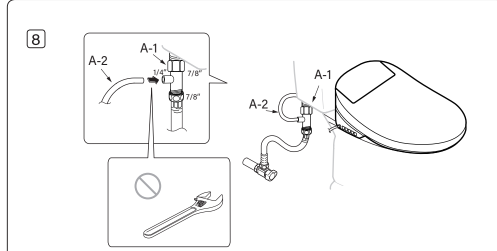
6

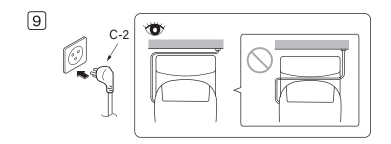
Tasks that must be conducted by the installer. Work flow direction. Actions that the product should perform automatically. Visual confirmation required



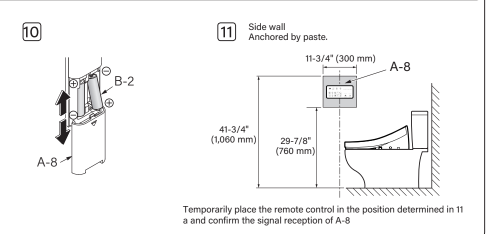




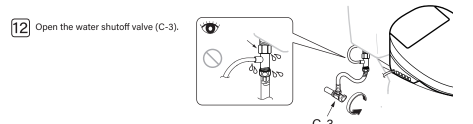




Remote control mounting (With remote control)

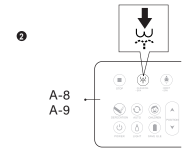


Trial run



13 • Hold down







3





Installation complete

4

Safety precautions

Be sure to carefully read this "Safety Precautions "document before beginning installation."

Please comply with all safety warnings and precautions.

Symbols and Meanings





CAUTION This symbol indicates misuse may result in injury or physical damage.

Examples of symbols



The symbol indicates a prohibited use of the product.



The symbol is used to indicate a required step in the use of this product.

♠ WARNING

Do not separate, disassemble, repair or remodel the unit, or allow foreign substances inside the unit.

- . This can cause a fire or electric shock.
- Only qualified service personnel should repair this product.
- Do not touch the power cord with wet hands.
- Do not plug or unplug the power cord with wet hands as it can Cautions cause electric shock or
- Do not use a damaged power plug, damaged power cord or loose socket outlet.
- Using a damaged power cord may result in a fire, electrical shock, heat or a short circuit.

Do not use this product with any power supply other than the one specified. (AC 120 V, 60 Hz)

Doing so may result in heat or fire.



- Please use public water supply.

 Please do not connect the unit to industrial water or greywater.
- This can cause skin infections or urinary tract infections and also damage the unit.

Do not supply electrical power to the product until it is installed on the toilet and the water supply hose is properly connected.

- This can cause a fire or damage the product.
- Keep the cord away from cigarettes or flammable substances.
- This can cause electric shock or bodily injury.
- Do not splash water on the main unit or power cord, and do not utilize it in areas of high.
- This can cause a fire or electric shock.

To unplug, hold the power plug, not the power cord.

- Do not unplug by pulling the power cord.Pulling on the power cord may cause damage and result in fire or heat.
- Always connect the product to the cold water supply.
- Connecting to hot water supply may result in burns and equipment damage.

Check if the product is connected to ground wire.

- If no ground wire installation is conducted, a fault or current leakage can lead to electric shock.
- If no ground wire installation is conducted, please have an installer ground the device,
- For safety purposes, when cleaning the product or detaching the unit from the toilet bowl.
- Please unplug the power cord.

Children, elderly, patients and those who are physically limited should us the low temperature setting for the seat, water and drver.

 After using the unit at high temperatures, the temperature should be readjusted to 'low' for the elderly, children and for those with sensitive skin.

When the following people sit down on the seat, a guardian should pay extra attention so that they will not fall when sitting on the toilet seat or standing up from it.

2

• AChildren, elderly, or those who cannot independently sit or stand on the seat.

When cleaning, do not use cleaning detergents (oxidized products, sink products, toilet cleaning products, and any types of stain removers) on the external surface of the electronic toilet seat.

• This can change the color of the external surface and can also cause problems with the seats functioning.

Safety precautions (Continued)

♠ CAUTION

Do not fold or crush the water supply hose; do not damage by cutting with a sharp object.

Doing so may result in water leakage.



• This can damage or break the unit.

Do not use attachments not recommended by the manufacturer.

Never drop or insert any object into any opening or hose.

Install the Washlet properly according to the Installation.

- Improper installation may result in water leakage, electric shock or fire.
- Make sure the plus and minus signs on the batteries are aligned correctly before inserting them.
- Otherwise, the batteries may leak fluid, generate heat, rupture, or ignite.



Be careful so that this product does not become stained with excrement and urine.

Do not obstruct or put anything into the dry air outlet. Do not apply excessive force to the shower nozzle. Do not install an outlet directly beneath a water supply location. Do not allow the water supply hose to touch the electrical outlet of plug.

• Condensation may seep into the outlet, resulting in fire or electrical shock.

Quick guide Q & A

- The water temperature light is blinking but no water?
- Because some valve seats have been stored for too long, sometimes the internal valve closes too tightly. Open the power and water for a day, and restart it several times tomorrow, and it will start working normally.
- After the installation, the water temperature lamp continues to flash, and all the buttons operation is invalid?
- After the inlet pipe is removed, drain for 30 seconds (discharge air in the pipe), the machine restart(plug power) to cancel the water shortage alarm.

3

- When adding water for the first time, the water output may be delayed by 5-10 seconds?
- Which is a normal phenomenon and not a fault issue.
- Q4 If the thread of your T-valve is damaged?
- We will gift you a roll of PTFE Thread Seal Tape, you can wrap it around the thread a few times and then screw back on the water pipe.

^{*} With remote control