





I Before You Begin

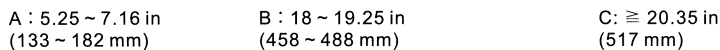
Safety Information	
 Fire not allowed	<ul style="list-style-type: none"> ●Please keep the product away from fire.
 Don'ts	<ul style="list-style-type: none"> ●Please don't put heavy objects or stand on the toilet seat cover. ●Please avoid distortion or damage of the inlet. ●Please use the detergent (neutral) used in kitchen to maintain the toilet, avoid using follow items: detergent used in rest room, detergent for residential use, propellant, and banana oil. ●Do not disassemble, repair or modify the product - service should be only performed by a certified SEATOT representative. ●WARNING: Risk of scalding. High water temperature can cause severe burns. Do not connect this device to a water supply with a maximum temperature above 104°F (40°C).
 Water Pressure	<ul style="list-style-type: none"> ●Water pressure must be within 11.6 PSI (0.08Mpa) to 116 PSI (0.8Mpa.)
 Tip	<ul style="list-style-type: none"> ●Please shut down the angle valve when you will not use it for a long time.

A line drawing of a toilet with its seat and lid up. Labels with leader lines point to the following parts:

- Seat cover**: Points to the inside of the open lid.
- Quick Release Button**: A circular inset shows a close-up of a button on the hinge of the seat.
- Nozzles**: Points to the spray nozzle inside the bowl.
- Seat**: Points to the toilet seat.
- Inlet port**: Points to the connection point for the water supply line.
- Control handle**: Points to the lever used to flush the toilet.

- **Non-electric**
- **Ergonomic Design**
- **Hygienic Dual Wash Nozzles**
- **Adjustable Water Spray**
- **Self-Cleaning Hygienic Nozzles**
- **Quiet and Gentle Closing for Both Seat & Lid**
- **One button Quick Release for Easier Cleaning**
- **Internal Filter**
- **External Filter can be installed. (Sold Separately)**


² Please confirm the size of smart cover and ceramics before installation.



A line drawing of a bathtub corner. Two anchors are shown being inserted into the wall. A label 'Anchor' with a line points to the left anchor. Two thick black arrows point downwards from the anchors into the wall, indicating the direction of insertion.

A diagram illustrating the installation of the metal plate to the base plate. The diagram shows a rectangular metal plate being secured to a larger base plate using two bolts. The bolts are shown passing through the metal plate and into the base plate. The diagram is labeled with 'Bolts', 'Metal Plate', and 'Base Plate'.

1. Close the water supply valve.

A line drawing of a water supply valve. The valve handle is a T-shaped lever. A large, thick black curved arrow indicates the handle is being turned clockwise from its current position towards a position marked with an 'X' on the valve body, which signifies the 'closed' position.

Unscrew to remove

[illegible]

SN	Name	Qty
01	Bolt	2
02	Metal Plate	2
03	Anchor	2
04	Base Plate	1
05	T-connector	1
06	Filter	1
07	Two-way pipe	1
08	L-connector	1
09	Quick Connector	1
10	Buckle	2

3. Using finger nut, attach T-connector to water tank where you removed the water supply hose.

Finger nut

4. Attach water supply hose to bottom of T-connector.

5. Connect quick connector, filter and T-connector.

Quick Connector
Filter
T-connector

6.Connect two-way pipe.

Two-way pipe

L-connector

7.Connect two-way pipe into the water inlet of the cover plate.

8. Slowly open the water valve to check if there is any water leakage.

9. Insert the buckle

Buckle

10.Remove the bidet: Turn off water valve to stop water inflow, pull out the water pipe connecting the bidet as shown in the figure below, then press the quick release button , and pull the bidet forward as shown in the figure below to remove it.

Claw

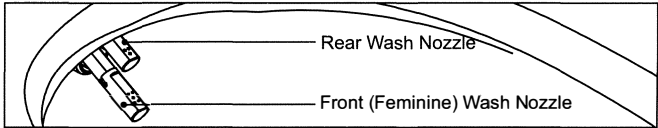
Buckle

Quick Release

Two-way
hose

(During disassembly, press the inner claw toward the main body, and then pull out the pipe until all pipes are pulled out, and release the inner claw.)

V Instructions



Rear cleaning

Front cleaning

Stopping



1.Press down the switch handle is for Rear cleaning.



2.Lift the switch handle is for Front cleaning.



3.Put the switch handle in horizontal position can stop.

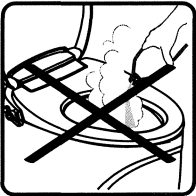
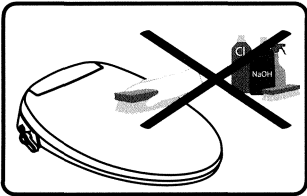
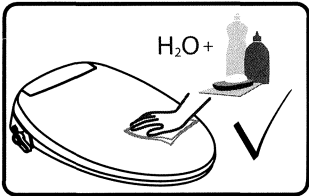
VI Maintenance instructions

For normal use, please take regular maintenance of the product.

Use a soft, damp cloth and mild cleanser such as dish soap or Windex to wipe down the bidet.

DO NOT USE AGGRESSIVE CHEMICALS:

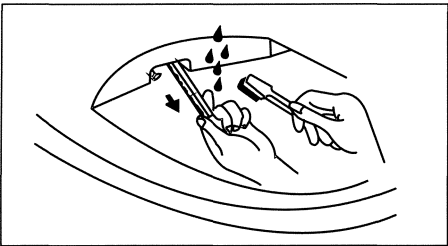
acetone, benzene, acidic chemicals, chloride, or hydrochloric acid detergent. This may result in corrosion to the metal parts, discoloration, or scratches to the bidet body.



Avoid using rough and sharp tools to prevent the damage of cover surface.

Cleaning the Nozzles

Remove the nozzles and use the toothbrush to clean the dirty objects with flow (as shown in figure below)



Replace filter (once every six months)

II Analysis and settling of failures

Model	Problem	Possible Cause	Corrective Action
AV-6003C	Water Leak	Water Leaking from the T-Connector	Make sure that the rubber gasket is inserted correctly in to the T-connector.
		Water leaking from the bidet	Make sure that the bidet hose is correctly connected and tight. Check any rubber washers and do not overtighten.
		Water dropping from bowl when using the bidet	External water pressure is too high. Lower pressure of the water supply.
		Water dropping from nozzle	Make sure the control handle is positioned correctly.
	The Water Pressure is Low	Water supply valve not opened fully	Check that the water supply valve at wall is fully open.
		Nozzles dirty	Clean nozzles (see maintenance section).