



TEGAN™ Bidet Seat

0652358

Jacuzzi model No. MM20959

User Manual

Warranty card included



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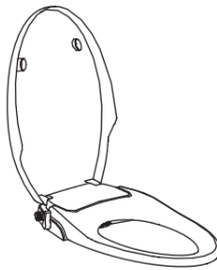
I-800-288-4002 Available 9:00AM – 8:00PM EST Monday-Friday



User Manual

- Thank you for purchasing the Jacuzzi® Tegan™ bidet seat. Please read through the manual carefully before installation and use.
- After you read through the manual, keep it safe for future reference.

MODEL:



FB106
Jacuzzi Model # MM20959

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Warranty Card

Dear Customer,
Thank you for purchasing our Jacuzzi® Tegan™ Bidet Seat. We manufacture this at the highest quality and inspect and test each product before it leaves our factory. We will provide you with a limited 1 year parts warranty should any manufacturing defects occur. The 1 year starts from the date of purchase. Please fill this information out and mail to us or you can also visit our website at axentcorporation.com and register there as well. This will register as your date of purchase.

Related Info:

Customer	Name:		
	Address:		
	Tel.:		
Retailer	Name:		
	Tel.:		
Model No.		Date of Purchase	
Warranty time	1 Year from the date of purchase		



Caution

Discontinue using the product if there are any defects and contact customer service for warranty information.
Jacuzzi customer service: 1-800-288-4002 Available 9:00AM – 8:00PM EST Monday -Friday.

5 Self Diagnosis and Specifications

Self Diagnosis and Troubleshooting

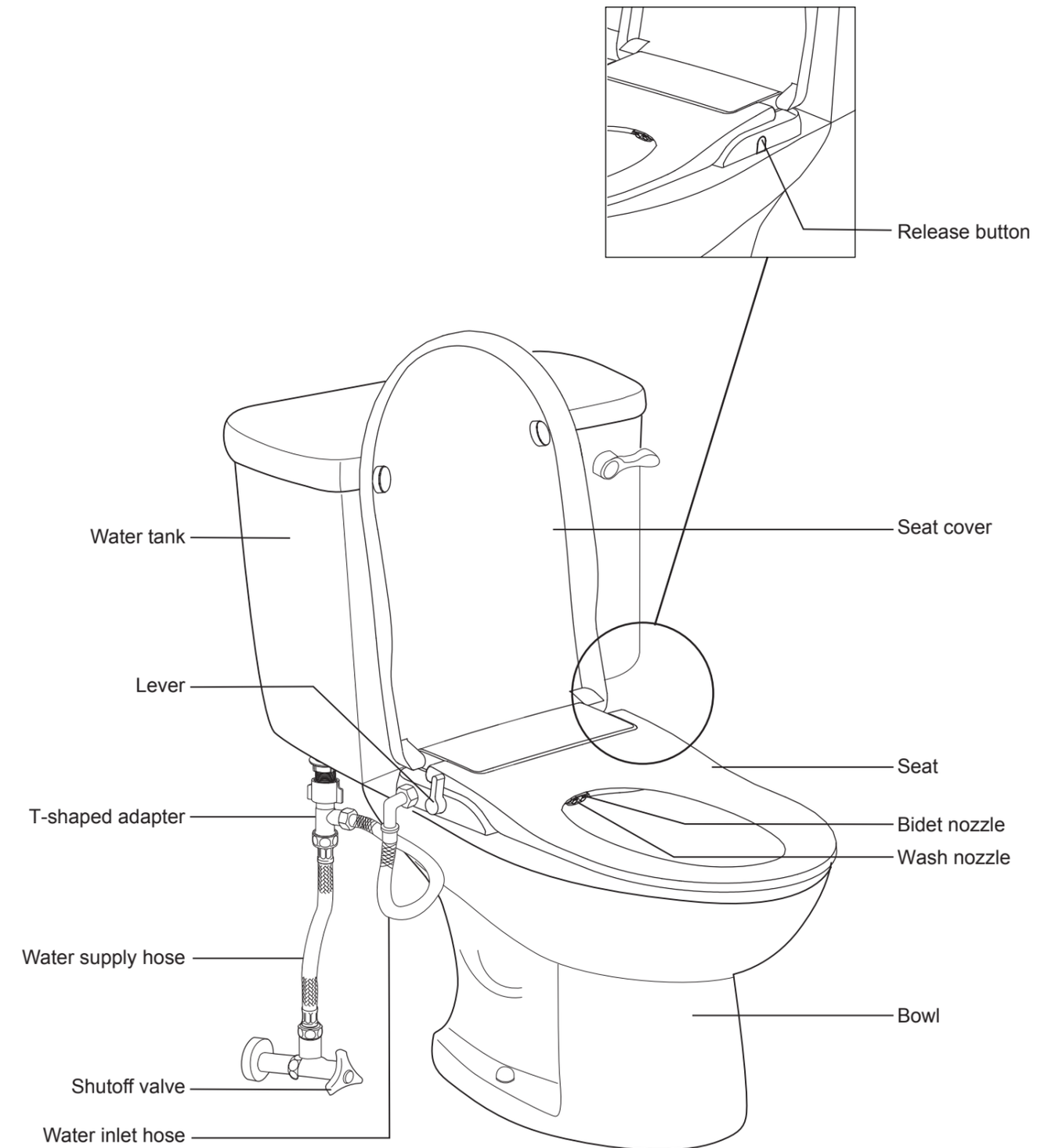
Status	Cause	Solution
Water is too low during WASH/BIDET	1. Water pressure of the unit is too low.	During wash/bidet, turn the lever to the highest volume.
	2. Water supply pressure is too low.	Contact your local department to find out about water pressure in your area.
No water comes out during WASH/BIDET	1. Water shut-off valve is turned off.	Turn on the water shut-off valve.
	2. Filter net of water inlet hose is stuck.	Clean the filter net of water inlet hose as note 3 illustrated on page 6.
	3. Nozzle head is stuck.	Take off and clean the nozzle head as note 2 illustrated on page 6.
	4. External water pressure is low.	Contact your local department to find out about water pressure in your area.
Water splashing from the bowl while in use.	External water pressure is too high.	The maximum water pressure of the unit is 0.8MPa(115psi). If water supply pressure is higher than that, please contact local department to find out about water pressure in your area.

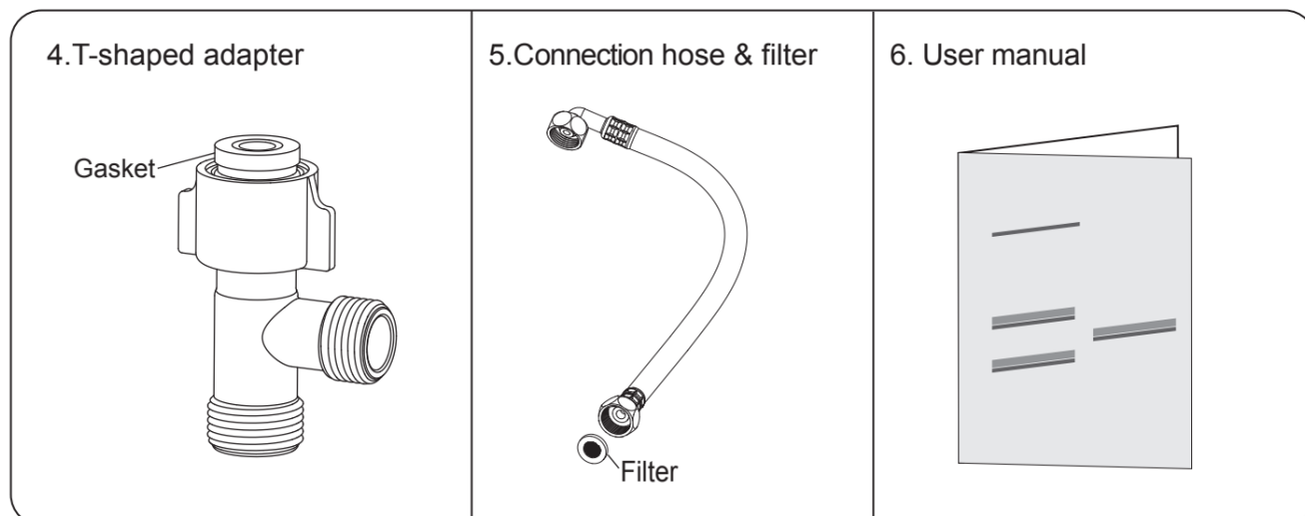
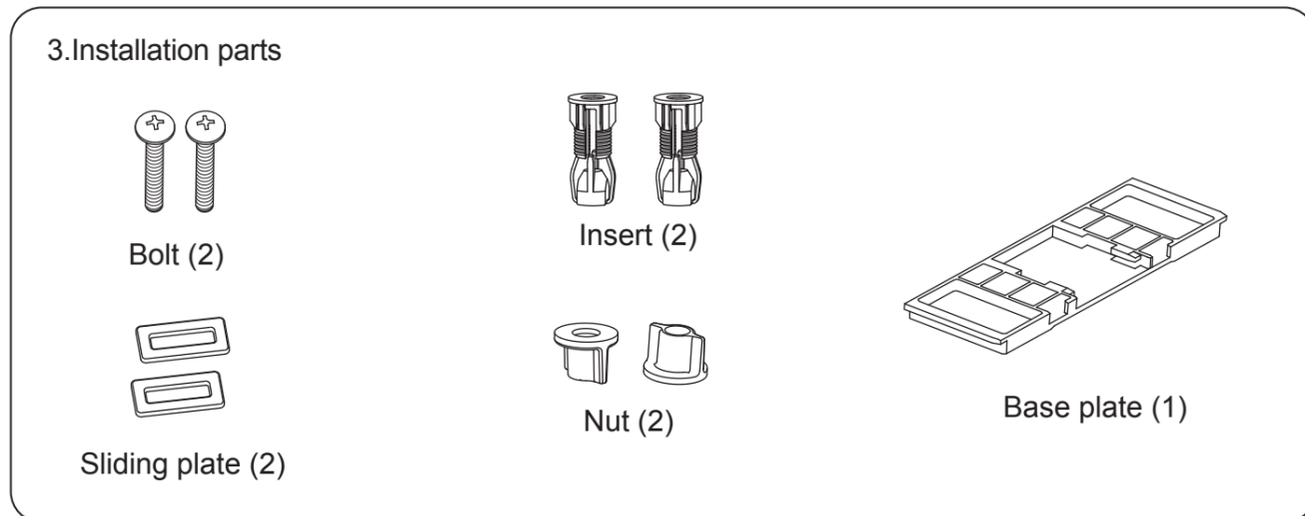
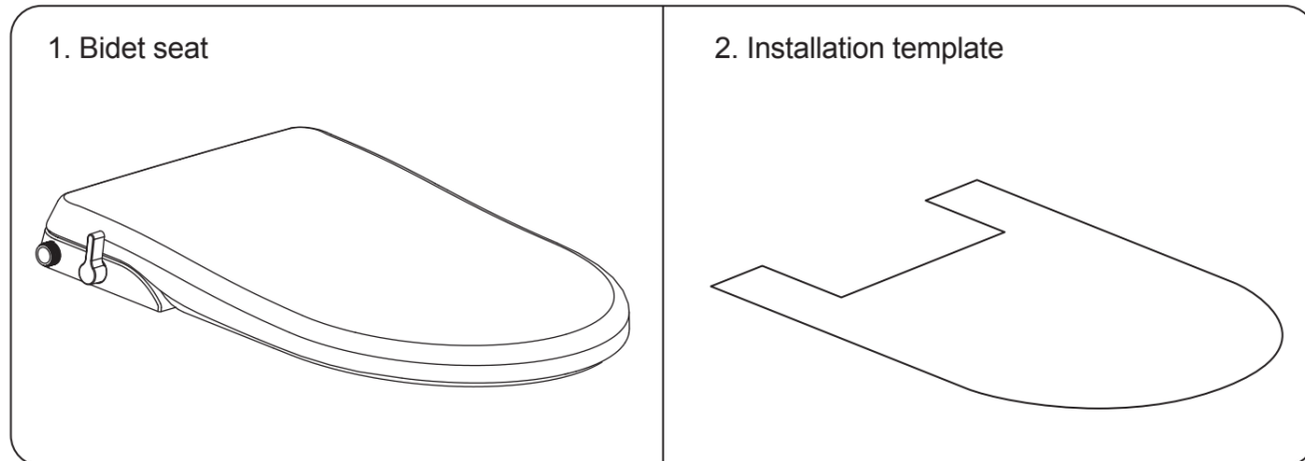
If any failure still occurs after above troubleshooting, please contact Jacuzzi customer service: 1-800-288-4002 Available 9:00AM – 8:00PM EST Monday -Friday.

Specifications

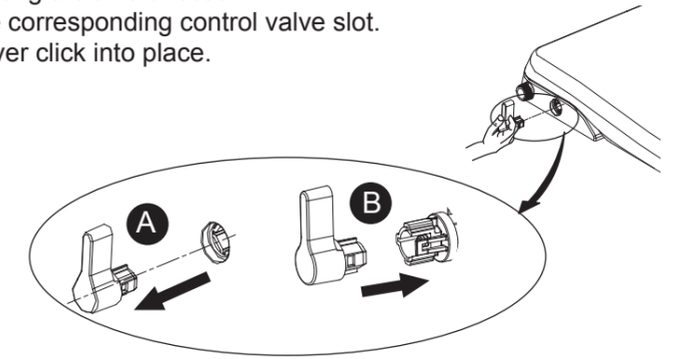
Classification	Description
Model No.	FB106 (Jacuzzi Model # MM20959)
WASH water flow	0.35 - 1.8 L/min (0.1 - 0.5GPM)
BIDET water flow	0.35 - 1.8 L/min (0.1 - 0.5GPM)
Backflow Prevention	Check valve, vacuum breaker included
Water Supply	Direct from water pipes
Water Pressure Range	Static pressure:0.07- 0.8 MPa(10-115psi) Dynamic pressure:above 0.03MPa(5psi)
Dimensions	370X500X62mm(14.57x19.67x2.44 in)
Weight	2.09KG(4.6Lbs)

1 Part List

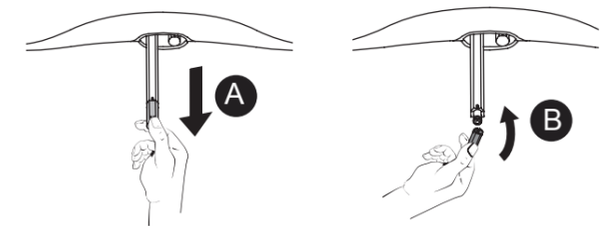




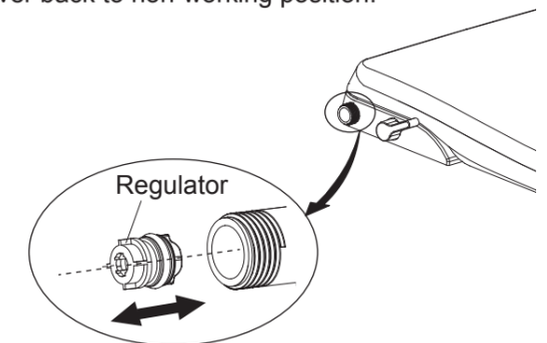
5. The lever handle can be removed, if necessary. First, turn off the water supply to the bidet seat. As shown in Figure A, remove the existing lever along the axis direction. As shown in Figure B, insert the new lever into the corresponding control valve slot. The installation is completed when you hear the lever click into place.



6. The nozzles can be replaced, if necessary. First, turn off the water supply to the bidet seat. As shown in Figure A, remove the existing nozzle by pulling it straight out. As shown in Figure B, insert the replacement nozzle into the tube along the corresponding slot. The nozzle replacement is completed.



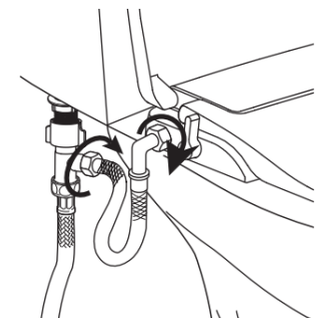
7. The incoming water pressure is regulated by a regulator insert. This can be removed and replaced. First turn off the water supply and disconnect the connection hose. Rotate the lever to the on position, pull out the regulator from the inlet tube with needle-nose pliers. Press the new regulator into the inlet tube. Then rotate the lever back to non-working position.



8. If anything should leak, retighten the connection and use teflon tape, if necessary. If water leaks from either end of the water hose, retighten the nuts to stop the leak.

⚠ Caution

DO NOT OVERTIGHTEN. THIS WILL DAMAGE THE CONNECTION. HAND TIGHTENING IS RECOMMENDED.

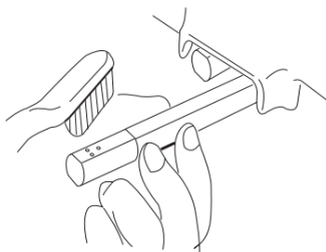


4 Cleaning and Maintenance

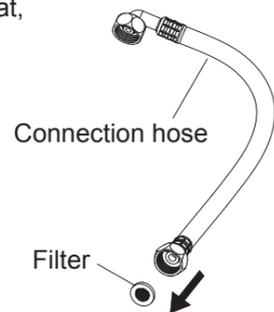
1. **WARNING:** Do not use abrasive chemicals such as hydrogen chloride, paint thinners, benzene, abrasive cloths or papers, polishing agents, fragrances, insecticides, etc.



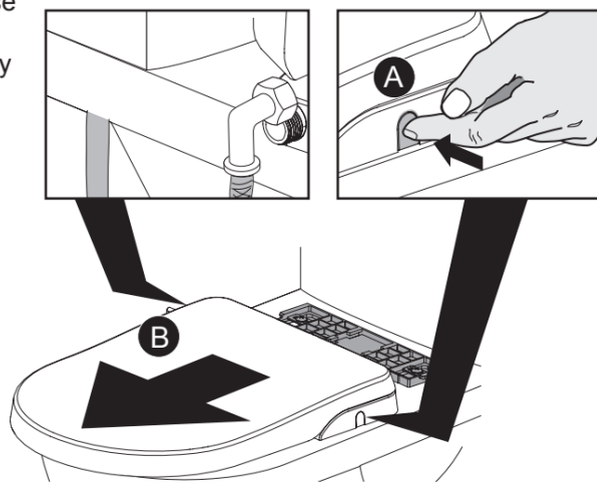
2. If residue and calcium build-up occurs on the nozzles, simply pull the nozzles out with your finger and brush the nozzle-head with a soft bristle toothbrush.



3. If you start to notice that the flow of the water is low when using the bidet seat, it may be time for the filter to be cleaned out with a soft bristle toothbrush. Especially with new home construction or newly renovated plumbing, there are a lot of sediments in the water. You will need to remove the connection hose and clean out the filter as needed.



4. You can remove the bidet seat by pressing the release button on the right side of the bidet seat and sliding the seat forward as shown. This allows you to thoroughly clean around the toilet. Make sure to disconnect the connection hose before cleaning.



2 Installation

Please read the instructions carefully before installing and using.

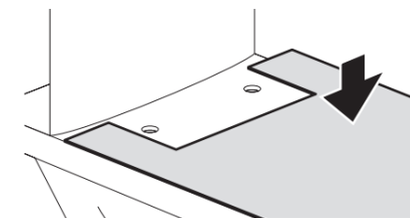


1. This product requires a flexible supply hose.
2. The installed product should be near the water shutoff valve for ease of installation.
3. Do not use hot water line for installation. Temperature above 40°C(104°F) will damage the product and void your warranty.
4. Do not disassemble, repair or remodel the unit.

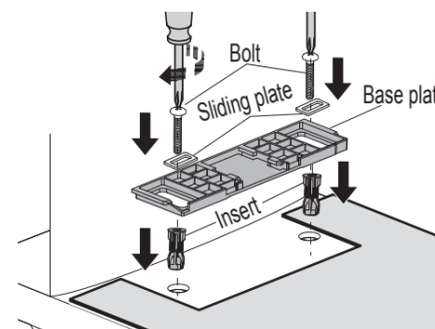
1. Remove old toilet seat.



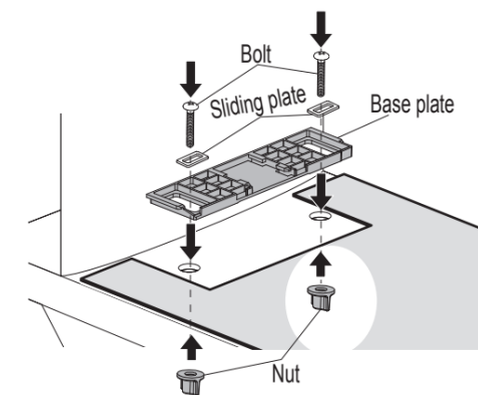
2. Wipe the bowl surface clean. Lay the template over the top of the toilet bowl. Position the template according to how you would like the bidet seat to pair up with the toilet bowl once installed.



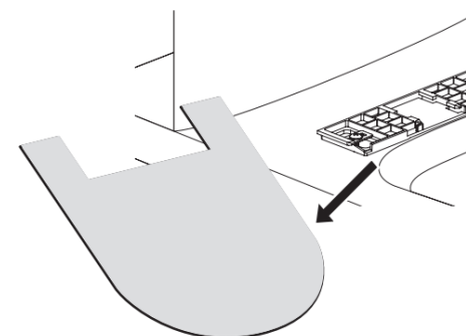
3A. Press the inserts into the toilet bowl holes. Align the base plate to the slotted area of the template and then place the hardware onto the base plate as shown. Using a medium size Phillips screwdriver, start screwing down the bolts into the inserts until the base plate is in a fixed position. If the insert does not fit the bowl, proceed to Step 3B, otherwise continue on to Step 4.



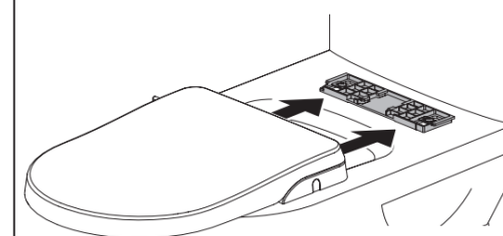
3B. After placing the base plate onto the slotted area of the template and mounting the hardware, screw in the nuts from the underside of the ceramic bowl until the base plate is fixed.



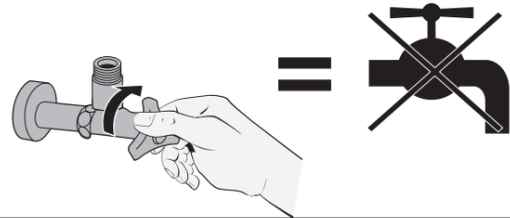
4. Remove the template from the bowl.



5. Take the bidet seat and slide it onto the base plate until you hear it click into place.



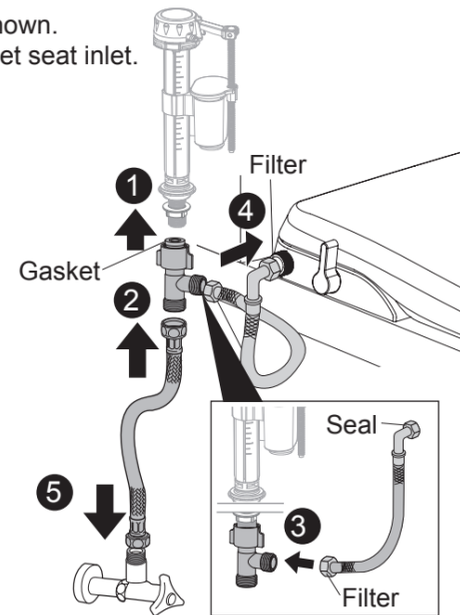
6. Turn off the water supply by turning off the water shutoff valve, then disconnect the supply hose. If you are using a rigid supply line, you will need to purchase a flexible supply hose to install the bidet seat.



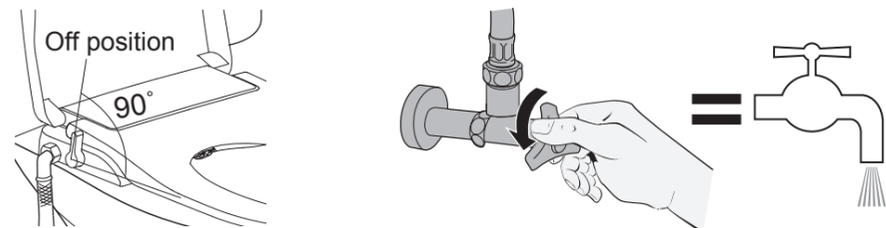
7. Install the t-shape adapter onto the fill valve and supply hose as shown. Attach the connection hose & filter to the t-shape adapter and the bidet seat inlet.

Caution

1. Make sure the filter and seal on the connection hose are installed along with the hose.
2. DO NOT OVERTIGHTEN THE THREADED CONNECTIONS AS IT MAY CAUSE DAMAGE.



8. Make sure the control lever on the bidet seat is in the off position at 90°. You can now turn the water shutoff valve back on.

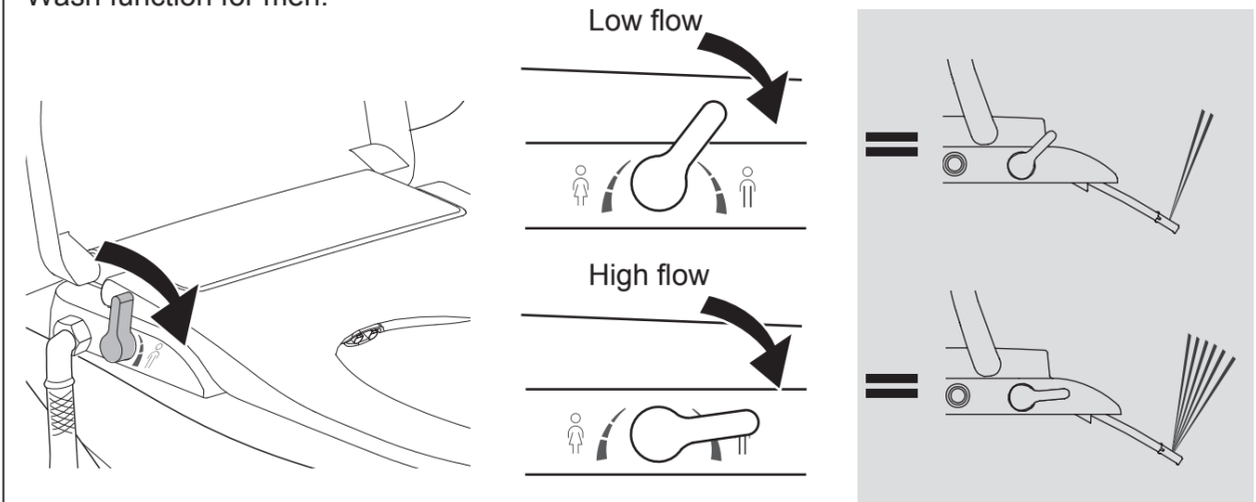


9. While sitting on the seat, rotate the control level forward and backward for functional testing. Also, check the connectors to ensure there are no leaks. If you find any leaks, you must retighten the connectors. The bidet seat installation is now complete.

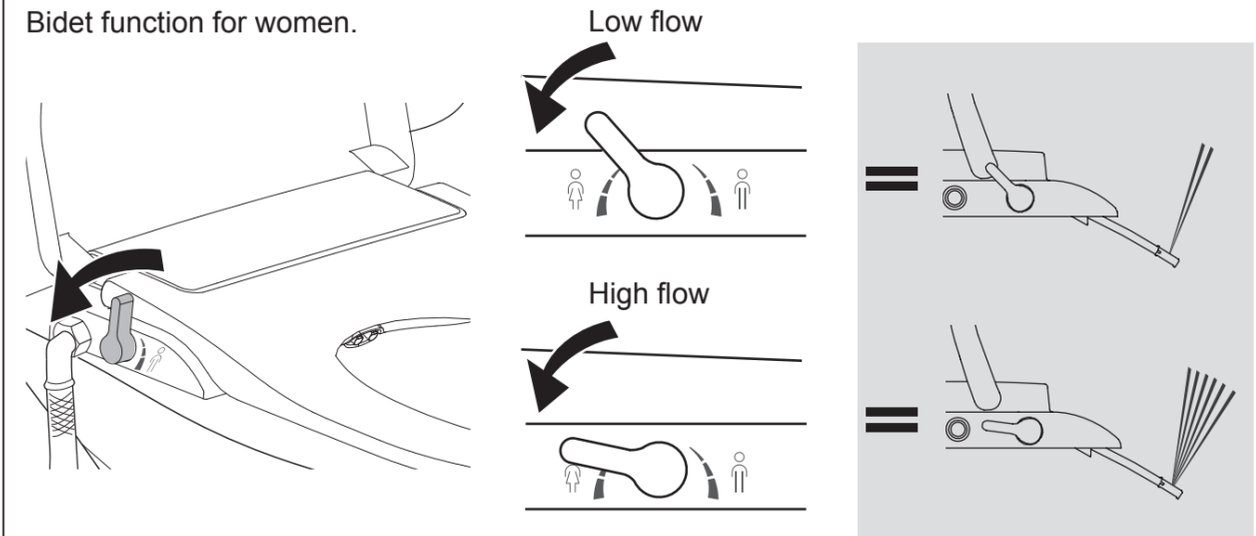


3 Operation

Wash function for men.



Bidet function for women.



Self-cleaning

NOTE: Keep the lever at 90° while not in use. The wand will be self-cleaned after each use. For a more thorough cleaning, position the lever at 25° for a few seconds and then reposition the lever back to 90°.

