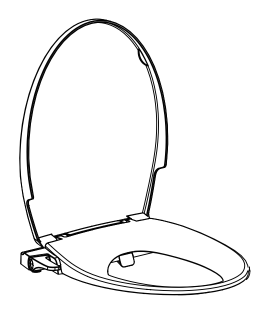
American Standard

Warranty information included

8033A65G.020 AquaWash® Slim Bidet Seat Installation and User Manual

Thank you for purchasing the BIDET. Please read through the manual carefully for appropriate use of the product.

After you read through the manual, keep it at a proper place for further reference.



8033A65G.020

1	Names of Parts	1-2
(2)	Installation	2 5

(2)	Installation	3-
	Pre-installation	
	Installation Procedures	
	Connecting water hose	
	Onematica	_
(3)	Operation	b

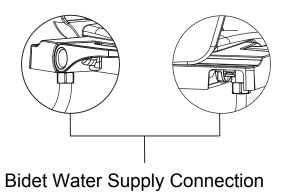
- (4) Care and Cleaning ----- 7
- 5 Product maintenance ----- 8
- 6 Self Diagnosis and Specifications ----- 9
 Self Diagnosis and Trouble Shooting
 Specifications

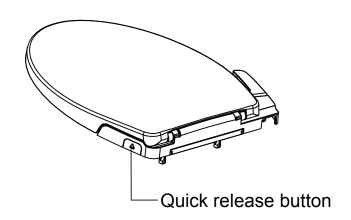
Warranty

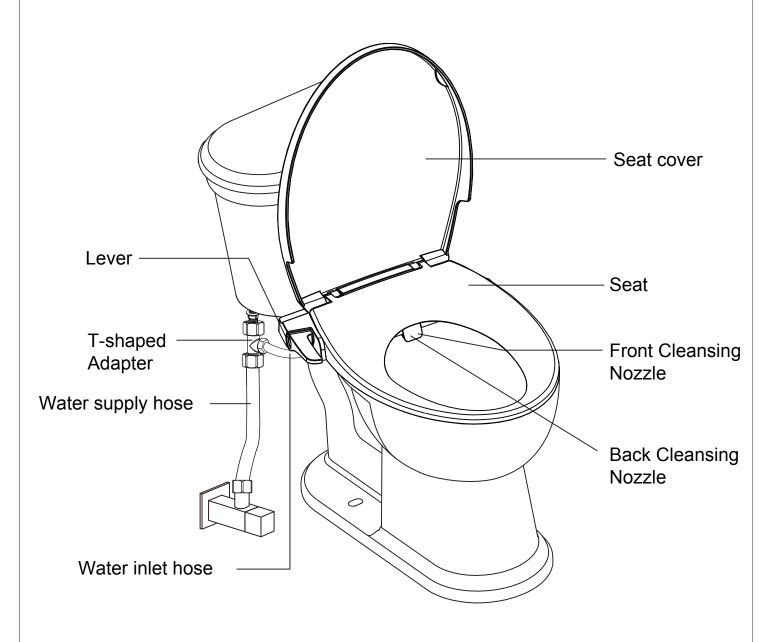


1 Names of parts

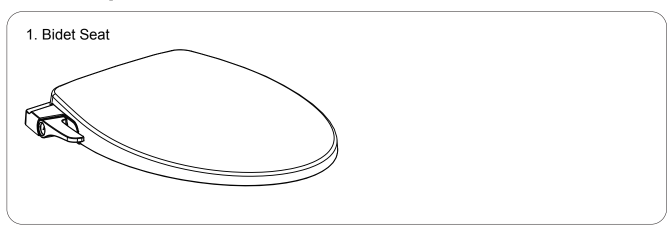
Product

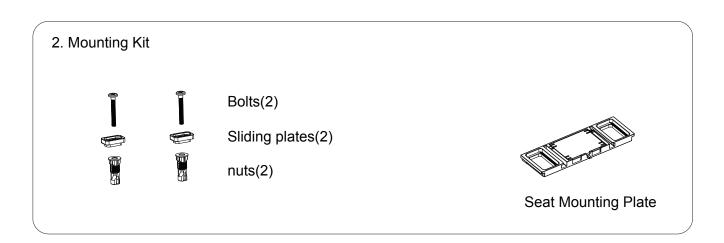


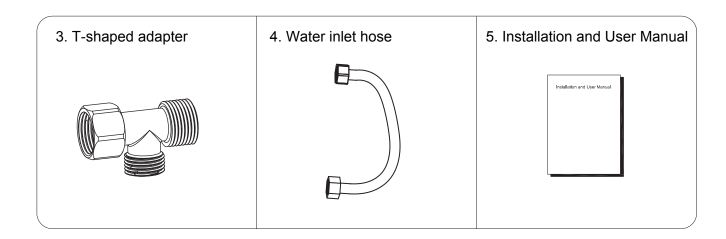




Components







2 Installation

Please make sure you read the instructions carefully and install it properly.

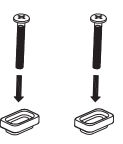
Cautions

- 1. The water pressure limit is from 0.07 to 0.6 MPa(10-87PSI). Please use as instructed.
- 2. The water shut-off valve should be near to where the product can be installed and dismantled.

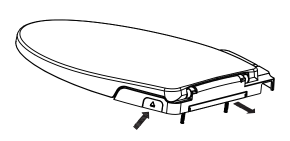
Product Installation Procedures

Pre-installation

1. Insert the bolts in sliding plates



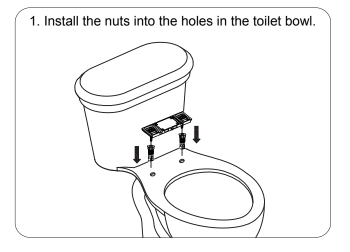
2. Press the release button and remove the seat mounting plate.



3. Insert bolts with sliding plates into the Seat Mounting Plate.



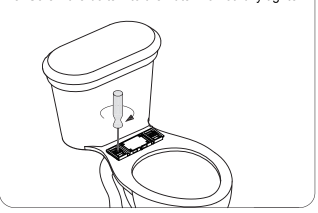
■ Installation Procedure



2. Place the Mounting plate with bolts and sliding plates onto the toilet bowl. Align the bolts and sliding plate with the seat post hole.



3. Screw the bolts into the nuts. Do not fully tighten.



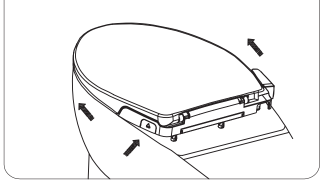
4. After mounting the mounting plate, slide the bidet seat fully into position until it clicks into place.



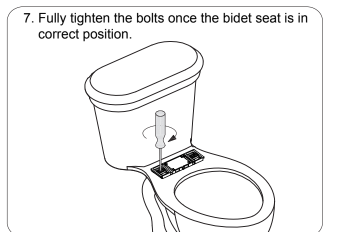
5. Adjust the bidet seat evenly over the toilet bowl.

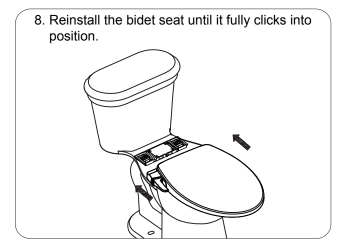


6. Press the quick release button to release the seat.



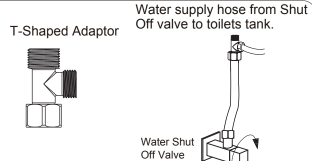
Installation Procedure



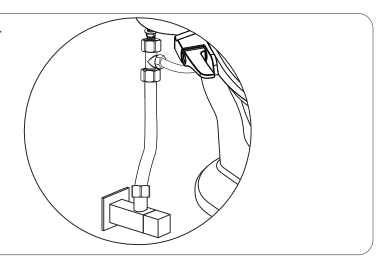


Connecting water hose

 Close the water supply shut off valve to shut off water into the tank. Remove as much water from the tank as is possible so it doesn't spill out when removing the supply line hose and remove the hose to the tank. Connect the T-Shaped adapter to the inlet valve of the tank.



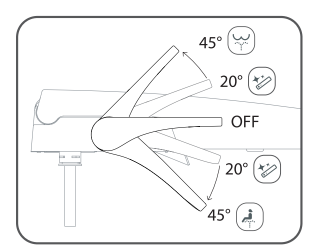
2. Reconnect water supply hose to T-Adapter and fully tighten.



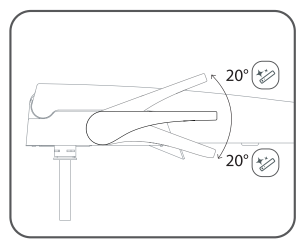


- 1. Do not lift the product with seat cover and seat open.
- 2. Cannot use with hot water where temperature is higher than 104°F. This may cause operational issues.

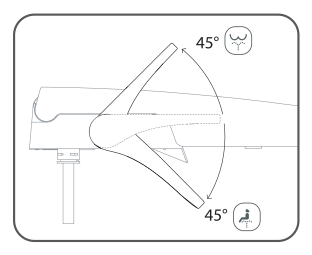
3 Operation



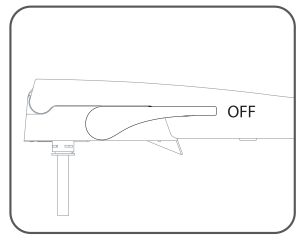
4 separate positions



20° upwards or 20° downwards: for nozzle self-cleaning.



45° upwards - Back Cleansing 45° downwards - Front Cleansing

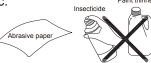


0° - OFF

4 Care and Cleaning

1. Cleaning Seat and Lid.

Use a smooth sponge/cloth with a mild cleanser to clean the product. Do not use the following: hydrogen chloride detergent, paint thinner, benzene, abrasive paper, polishing agent, fragrances and insecticide, etc.





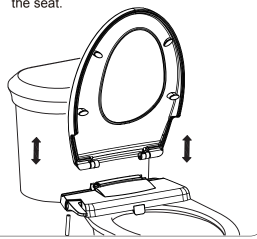
2. Clean the nozzle.

Pull out the nozzle softly and use smooth cloth/sponge or toothbrush with a mild cleanser to clean the nozzle.

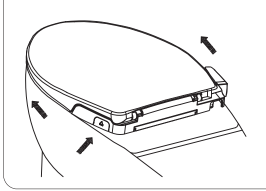


3. Seat & Cover release.

Open the seat and cover to 90° and lift the seat & cover upwards to release. After cleaning, insert the seat & cover into the holes perpendicularly to install the seat.



4. To release the whole Bidet Seat. Press the button, pull the seat forward.



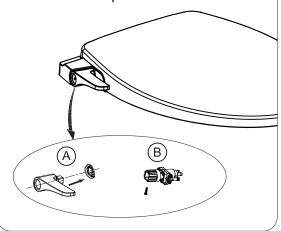
(5)

Product maintenance

1. Lever replacement.

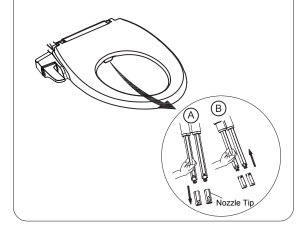
As per figure A, remove the old lever along the axis direction.

Aa per figure B, insert the new lever rib into the corresponding control valve slot. The installation is completed with a "click" sound.



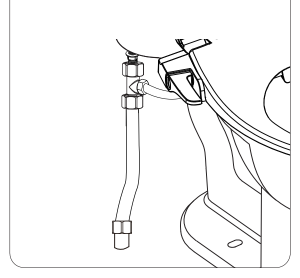
2. Nozzle tip replacement

As per figure A, pull out the nozzle and remove the nozzle tip along the axis direction as per figure B, insert the new nozzle tip into the nozzle along the corresponding slot.



3. Water hose leakage

If water leakage is detected from the water hose, re-tighten the hose connection.



6 Self Diagnosis and Specifications

Self Diagnosis and Trouble shooting

Status	Cause	Solution
Water flow to pressure is too	1.Low water pressure of the unit	Adjust the water pressure volume by the lever. Assure the nozzle tips are clean.
low during Cleansing/Bidet	2.Low water pressure of water supply	1. Check if the water pressure is above 10 psi. 2. Fully open the shut-off valve 3. Check if there are any kinks on the water supply hose.
	1. Water shut-off valve is turned off	Turn on the water shut-off valve
No water comes out	2. Filter net of T-shaped connector is stuck	Clean the filter net of T-shaped connector
during Cleansing/Bidet	3. Nozzle tip is stuck	Take off and clean the nozzle tip
	4. External water pressure is low	Increase external water pressure.
Water dripping into the bowl when using the unit	External water pressure is too high	The maximum water pressure of the unit is 0.8MPa.



Do not disassemble, repair or modify the unit.

Specifications

Classification	Description
Model No.	8033A65G.020
Back Cleansing water flow volume	0.4 - 1.8 L/min
Front Cleansing water flow volume	0.4 - 1.8 L/min
Backflow Prevention	Backflow Prevention
Water Supply	Direct from water pipes
Water Pressure Range	Static pressure: 0.14-0.86MPa, Dynamic pressure:above 0.07Mpa
Dimensions	490X405X63mm
Weight	2.1 KG

To request service:

- 1. Please recheck the user's manual.
- 2. If failure or damage occurs after refering the manual, stop using the product and contact the retailer or local service center.