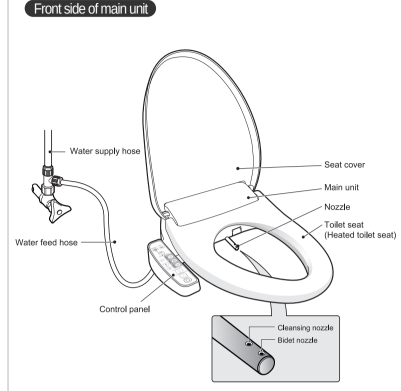
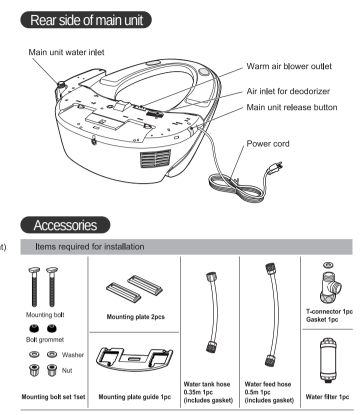
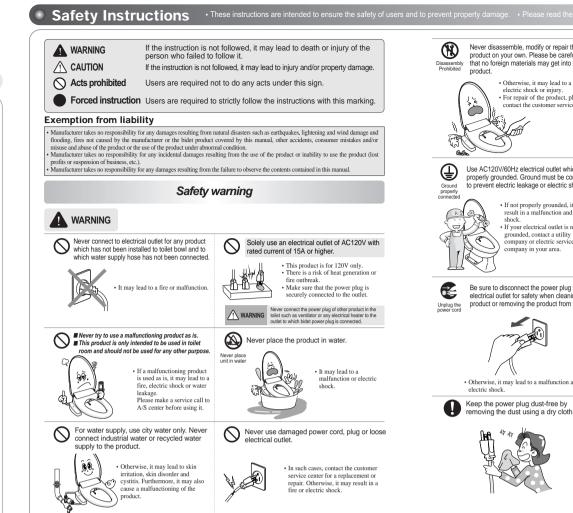
NOVITO Instruction and Installation Manual

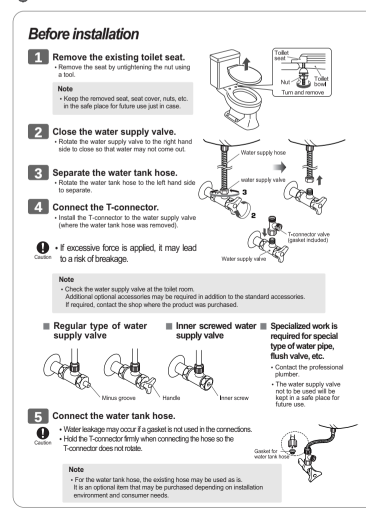
BN300 series (BN310/ BN310S/ BN330/ BN330S/ BN350/ BN350S)

Name of components

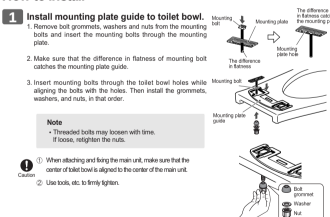








How to install



2 Install the main unit.

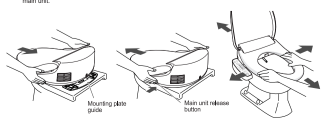
When attaching the bidet to the toilet bowl

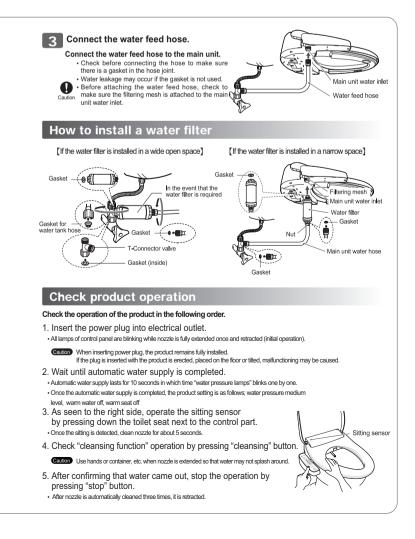
 Push the bidet all the way until click sound is heard while holding the bidet with both hands.

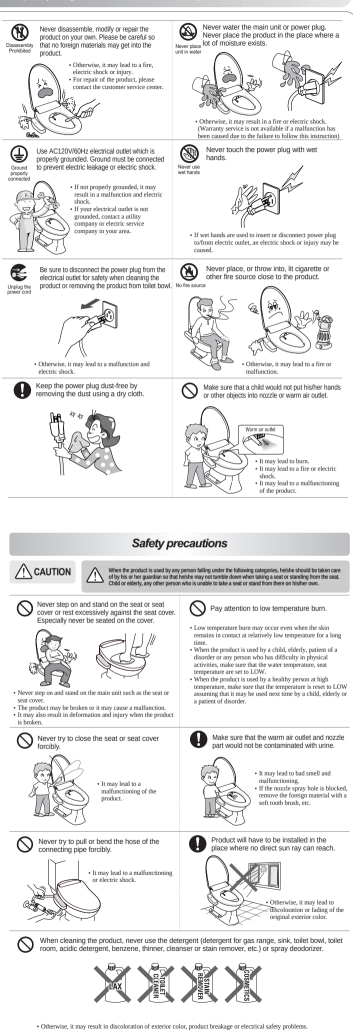
2. Move the bidet back and forth and right to left to check if it will not come off easily.

3. When disconnecting the bidet from toilet bowl.

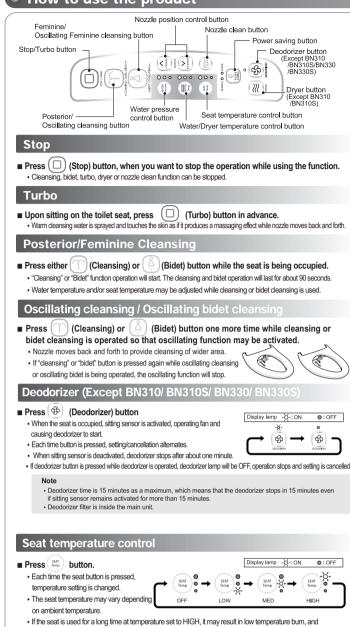
 Bidet can be separated easily.
 Pull the bidet while pressing the main unit release button located on the right hand side of the projection.







How to use the product



therefore, the temperature will drop to the safe level 10 minutes after the seat occupation.

Temperature setting lock (Administrator mode)

* What is temperature setting lock function?

- This is the administrator mode function in which a user may not arbitrarily adjust the temperature with the temperatures of water, dryer and seat set to OFF.
- Setting and cancellation of water/dryer temperature setting lock: Press and hold ((Water/Dryer temp) button for more than 3 seconds. • Setting: Water/dryer lamp will go off and the water/dryer button will not operate thereafter.
- Cancellation: Water/dryer temperatures will be set to MED.
- Seat temperature setting lock setting and cancellation: Press and hold the (seat) (Seat Temp) button for more than 3 seconds.
- · Setting: Seat lamp will go off and the seat button will not operate thereafter.
- · Cancellation: Seat temperature will be set to MED.
- The setting and cancellation of the temperature setting lock are only possible when the sitting sensor does not work (when the seat is not occupied).

Power saving

■ Press (^{*e*}/_{Sm}) (Power saving) button.

• Pressing the button once will set Normal power saving. Pressing the button the second time will set Super power saving. Pressing the button the third time will cancel the power saving mode.

Normal power saving

- When the product is not in use, water temperature (25°C) and seat temperature (28°C) are set respectively, regardless of the settings. (Electric power is saved through a shorter application time of electric current unless water temperature and seat temperature are set to OFF.)
- If the sitting sensor starts to work after the seat occupation, water heater and seat heater will operate at the temperature set. • If the sitting sensor does not work after the user stands from the seat, the heaters will operate at 25°C and 28°C respectively for water and seat regardless of the temperatures set.

Super power saving

- When the product is not in use, electric power is cut off to water heater and seat heater regardless of the settings (Lo, Me, Hi). • If super power saving mode is set, any and all lamps except for "power saving" lamp will go off.
- If the sitting sensor starts to work after the seat occupation, water heater and seat heater will operate at the temperature set. At this time, setting display lamp other than "power saving" lamp will come on,
- . If the sitting sensor does not work after the user stands from the seat, the heaters will not get any electric power regardless of the temperature set and any and all lamps except for "power saving" lamp will go off.

Dryer (Except BN310/BN310S)

■ Press (≈) (Drver) button. • For more effective drying operation, remove moisture with tissue, etc. prior to starting the drying operation. • The dryer function is operated for about 5 minutes and stops automatically.

Nozzle position control

Press () button while cleansing or bidet cleansing is operated. • Initially nozzle is positioned in center location, and it moves in four steps forward/backward during cleansing and also it moves in three steps forward/backward during bidet cleansing. Note

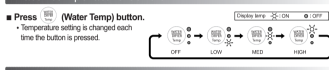
 Nozzle position used for the last time is not automatically saved in the product main unit. Nozzle position (center) once cleansing or bidet cleansing operation is comple
 Therefore, you need to reset the nozzle position as you wish, each time you use the product.

Water pressure control

Display lamp -O-:ON O:OFF Press (WATER Pressure) button. The water pressure level used the last time in cleansing and bidet operation will be saved in the main unit. The water pressure in use of the "cleansing" function is shown in the water pressure display of the product not in us

. If the water pressure is set to LOW in the area of low water pressure, the cleansing water may not come out smoothly. In that case, set the water pressure level to HIGH.

Water temperature control



Dryer temperature control (Except BN310/ BN310S

Press (Water/Dryer Temp) button while OFF (Dryer) function is being operated. $\begin{pmatrix} WATER \\ DRYER \\ THER \\ THE$ Each time the button is pressed, setting temperature is changed. Once the drying operation stopped, dryer temperature adjustment cannot be done. Temperature adjustment, must be done after the driver button has been pressed • If dryer is not being operated, water temperature control is adjustable.

Automatic nozzle cleaning

Nozzle is self-cleaned automatically when it returns to the original position after operation of cleansing, bidet or turbo function is completed.

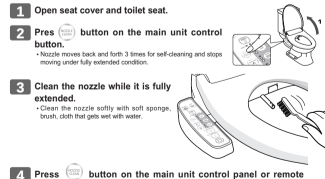
• If a function in which cleansing water is sprayed is finished, the nozzle is automatically cleaned while it moves back and forth three times for cleanliness

Forced ON of sitting sensor (Administrator mo

- * The sitting sensor can be forcefully activated when the sensor is disabled due to incompatibility in size between toilet bowl and the bidet product.
- If nozzle position "forward" button is pressed and held for about 3 seconds, the sensor is ON and power saving lamp is ON. If the sitting sensor is forcefully ON, functions such as cleansing, bidet, drver can be operated regardless of detection of sitting. • If the sitting sensor is forcefully ON, power saving is disabled.

If cleansing button, etc. is pressed while the seat is not occupied with the sitting sensor forcefully ON, cleansing water may come out of nozzle and the floor may get wet.

Nozzle clean



controller (Nozzle is automatically retracted after two minutes in nozzle cleaning condition).

 After nozzle cleansing, the nozzle is going into inside when you press
 (
 (Stop) button · Nozzle may be experiencing a malfunction if the stop button is not pressed and the nozzle is pushed in forcibly

After nozzle goes in to inside, there might be some noise but it is not a malfunctioning

5 After confirming that the nozzle has been retracted, close seat and seat cover slowly

Before making a call for product service

Condition	Things to be checked				
Cleansing water does not come out	Check if water supply stopped.Check if water supply valve is fully closed.Check if filtering mesh is blocked.				
No function operated	 Check if power plug is connected to electrical outlet. Check if the lamp on the main unit control panel is OFF. If filter is blocked, operation is not possible due to no water supply. If the seat is not occupied, sitting sensor may not work properly and no function is operated. 				
In the case of water leakage	 Recheck if pipe connection is correctly done. If water leaks from main unit, contact the shop where the product was purchased or service center. 				
Water pressure too weak	Check water pressure level lamp to see if the level is set to LOW.Check if there are foreign materials in the filtering mesh.				
Water, seat and dryer are not warm	 Check if temperature of water, seat and dryer is set to LOW. If seat is not warm, check if power saving mode is in operation. Check if temperature setting lock function is in operation. 				
Nozzle not extended	 Check if the power plug is connected to electrical outlet. Contact service center if the nozzle is not extended when cleansing or bidet button is pressed. 				
Cleansing water cold or lukewarm	Set the water temperature to Medium or High.Check if water temperature setting is heater OFF.				
If the main unit is shaking	• Tighten the mounting bolt.				
If dryer stops in the middle (Except BN310/BN310S)	• The dryer function operation stops about 5 minutes later. Press the dryer button again.				

Grounding Instruction

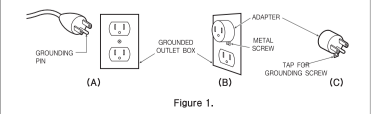
1. This product should be grounded. In the event of an electrical short circuit, grounding reduce the risk of electric shock by providing an escape wire for the electric current. This product is equipped with a cord having a grounding wire with a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded

DANGER - Improper use of the grounding plug can result in a risk of electric shock.

If repair or replacement of the cord or plug is necessary, do not connect the grounding wire to either flat blade terminal. The wire with insulation having an outer surface that is green with or without vellow stripes is the arounding wire.

Check with a qualified electrician or serviceman if the grounding instructions are not completely understood, or if in doubt as to whether the product is properly grounded

- 2. This product is for use on a nominal 120 V circuit, and has a grounding plug that looks like the plug illustrated in sketch A in Figure 1. A temporary adapter, which looks like the adapter illustrated in sketches B and C, may be used to connect this plug to a 2-pole receptacle as shown in sketch B if a properly grounded outlet is no available. The temporary adapter should be used only until a properly grounded outlet (sketch A) can be installed by a qualified electrician. The green colored rigid ear, lug, and the like extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box cover. Whenever the adapter is used, it must be held in place by the screw
- 3. If it is necessary to use and extension cord, use only a three wire extension cord that has a three-blade grounding plug, and a three-slot receptacle that will accept the plug on the product. Replace or repair a damaged cord.
- 4. This product is factory equipped with a specific electronic cord and plug to permit connection to a proper electronic circuit. Make sure that the product is connected to an outlet having the same configuration as the plug. No adapter should be used with this product. Do not modify the plug provided - if ot will not fit the outlet, have the proper outlet installed by a qualified electrician, If the product must be reconnected for use on a different type of electronic circuit, the reconnection should be made by qualified service personnel



Specifications

Model			BN310	BN330	BN350	BN310S	BN330S	BN350S
Power source		AC 120V, 60Hz						
Rated power consumption		Max 1,450W						
Stepper Type Effective tap water pressure range		Direct connection to tap water						
ply tem	Effective tap water press	0.07~0.735MPa						
	Cleansing (I	0.3~0.6L						
	Bidet cleansing (I	0.3~0.6L						
	Turbo (I	0.4~0.65L						
ıter -	Water press	ure level	3 levels for each of cleansing or bidet cleansing(Low, Med, High)					
Warm water cleansing device	Water temperate	ure level	4 levels (Heater OFF, Low, Med, High)					
	Nozzle position	8 positions for cleansing, 6 positions for bidet						
	Water heater		1,400W					
evic	Water tank capacity		About 0.03L					
ö	Safet	Thermo s/w (prevention of overheating), Temperature fuse						
Toi hea	Seat temperature control		4 levels (Heater OFF, Low, Med, High)					
Toilet seat heater	Seat heater		50W 45W					
	Safety device		Temperature fuse					
Dry device	Dryer device Dryer temperature control		_	4 levels (Heater OFF, Low, Med, High)		_	4 levels (Heater OFF, Low, Med, High)	
	Dryer heater		—	290W		_	290W	
	Air velocity		_	about 10m/s		_	about 10m/s	
	Safety device		—	Temperature	fuse, bimetal	_	Temperature	fuse, bimetal
Comfort features	Deodorizer		_	_	Catalytic deodorizer			Catalytic deodorizer
Additional safety device		Built in Circuit breaker						
Power saving mode		Normal, Super						
Length of power cord		about 1.0m						
Effective tap water temperature range		about 5°C~35°C (Recommended 10°C~30°C)						
Net weight about 3.7kg		448mm + 129mm +						
Dimension			530(500)mm					
W:448mm D:530(500)mm H:129mm								

IMPORTANT SAFETY INSTRUCTIONS

When using electric appliances, especially when children are present, basic safety precautions should always be followed, including the following

READ ALL INSTRUCTIONS BEFORE USING

DANGER - As with most electric appliances, electrical parts are electrically live even when switch is off. To reduce the risk of death by electric shock:

- 1. Do not use while bathing
- 2. Do not place or store appliance when it can fall or be pulled into a tub or sink
- 3 Do not place in or drop into water or other liquid
- 4. If an appliance falls into water, unplug it immediately. Do not reach into the water.

WARNING - To reduce the risk of burns, electrocution, fire or injury to persons

- 1. Close supervision is necessary when this appliance is used by, on, or near children or invalids.
- 2. Use this appliance only for its intended use as described in this manual. Do not use attachment not recommended by the manufacture
- 3. Never operate this appliance if it has a damaged cord or plug, if it is not working properly, or it has been dropped, damaged, or dropped into water. Return the appliance to a service center for examination and repair
- 4. Keep the cord away from heated surfaces. Do not wrap the cord around the appliance.
- 5. Never block the air openings of the appliance or place it on a soft surface, such as a bed or couch. where the air openings may be blocked. Keep the air openings free of lint, hair, and the like
- 6. Never use while sleeping
- 7. Never drop or insert any object into any opening or hose.
- 8. Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
- 9. Do not use an extension cord with this appliance.
- 10. Use this appliance only for household use
- 11. Connect this product to a properly grounded outlet only. See Grounding Instructions

SAVE THESE INSTRUCTIONS