Safety Instructions

## IMPORTANT SAFETYGUARDS

When using electrical products, especially when children are present, basic safety precautions should always be followed.

#### READ ALL INSTRUCTIONS BEFORE USING

- For 120V 60Hz: Power supply must be a 15 Amp GFCI outlet . The electrical cord must be connected to a GFCI outlet.
- . The GECT outlet should be 1ft, above the floor.
- . Install only in well-ventilated areas to avoid excess humidity.
- Do not install in narrow toilet stalls or in shower stalls. . Install only where direct contact with water is minimized.
- Do not install near any heat source.
- Avoid using extension cords if possible. Consult with a certified electrician where extension cords are necessary.

#### DANGER - To reduce the risk of electrocution:

- . Do not place or store product where it can fall or be pulled into a tub or sink.
- . Do not place in or drop into water or other liquid.
- . Do not reach for a product that has fallen into water. Unplug immediately.

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

- Use this product only for its intended use as described in this manual.
  Do not use attachments not recommended by the manufacturer.
   Never operate this product if it has a damaged cord or plug, if it is not working properly, have been demand or diseased or demand and demand or demander.
- has been dropped or damaged, or dipped into water. Return the product to a service center for examination and repair.
- Keep the cord away from heated surfaces.
- . Never drop or insert any object into any opening or hose
- . Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
- Connect this product to a properly grounded outlet only. See grounding instructions.
- . Unplug this product before filling. Fill (reservoir) with water only.

### GROUNDING INSTRUCTION

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

This product has a three-prong grounding plug, which must be plugged into an outlet that is properly installed and grounded. In the event of on electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. 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 grounding wire. Check with a qualified electrician or service person if the grounding instructions are not completely understood, or if in doubt as to whether the product is properly grounded.

This product is for use on a nominal 120V 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 not available

The temporary adapter should be used only until a properly grounded outlet (sketch A) can be installed by a

updiffied electrician.

The green colored rigid ear, lug, or 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.

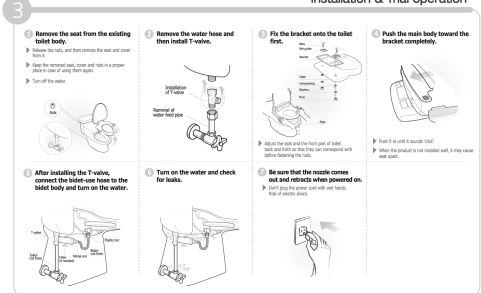


#### **Optional Grounding Instructions**

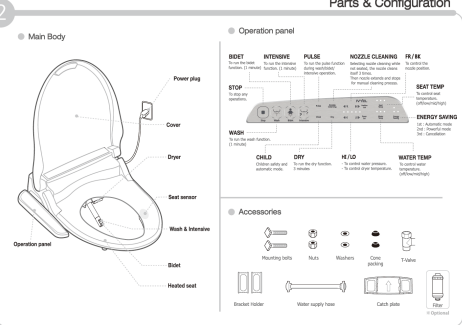


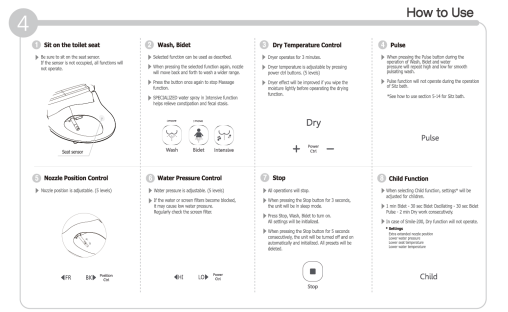


# Installation & Trial operation

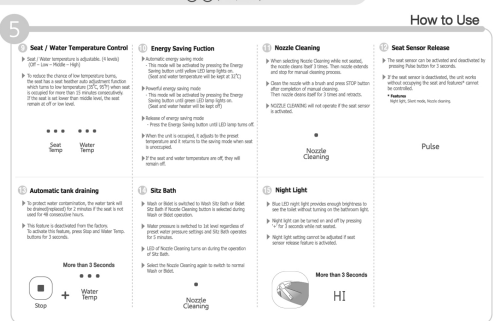


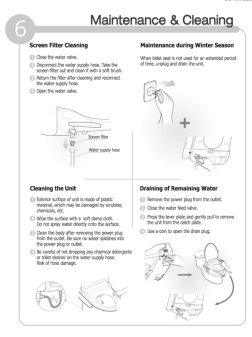
# Parts & Configuration



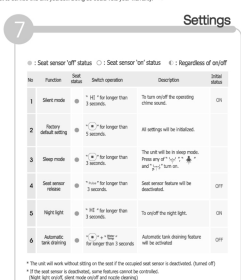








Specifications



\* Above features are deactivated with 1 buzzer sound and activated with 2 buzzer sounds.

# Troubleshooting

### \* Please check the following points before requesting the repair service.

Problem	Check list
Completely out of order	Check if the power plug is not connected.     Check if the power supply or outlet failure.
Water does not spray out	Check if the water supply is turn on. Check if water valve is locked. Check if nozzle is blocked by foreign material. Check if connection hose is bent.
Water pressure is low	Check if screen filter is blocked by foreign material.     Check if the water pressure is set at too low level.
Water is not warm enough	<ul> <li>Check if its temperature is set at off or low level, or economy mode.</li> </ul>
Seat is not warm enough	<ul> <li>Check if its temperature is set at off or low level, or economy mode.</li> </ul>
LEDs of water high, middle and low level blinking	Check the water is supplied properly.     Power plug out and in process required after checking.
Water tank is drained intermittently	Check if the automatic water draining feature activates.

### Self-Diagnosis Table 📗

\* Please refer to the following table and inform the exact status when requesting repair service.

No	Self Diagnosis	Indication
1	Water temp sensor is disconnected or not inserted	LEDs of water low + middle level blinking
2	Water temp sensor is short-circuited or overheated	LEDs of water high + middle level blinking
3	Seat temp sensor is disconnected or not inserted	LED of water low level blinking
4	Seat temp sensor is short-circuited or overheated	LED of water high level blinking
5	Check the water is supplied properly.	LEDs of water high, middle and low level blinking Power plug out and in process required after checking.

# Comparison Chart

	Features	Ivyel GL3
Wash / Dry features	Wash	•
	Bidet	
	Child	0
Wash	Dry	0
Convenient / Confortable features	Normal / Powerful energy saving	•
	Oscillating / Pulsating	•
ple f	Continuous heated water	•
forta	Heated seat	•
E C	Soft closing	•
it /	One touch release	•
enie	Nozzle cleaning	
Conv	Night Light	•
•	Seat sensor overriding	•
Satety features	Low burn protection	•
■ Dimer	sions	inch(mm
	<elongated type=""></elongated>	<round type=""></round>
	18.5(470) 15.9(406) 10(255)	18.5(470) 15.9(406) 10(255)
20.8(5.28)	\$.1(206) 4.7(120)-8.3(210)	8.1(207) 4.7(1200-4.3(1))

#### Ivyel GL3 AC 120V 60Hz Max. Power consumption Power cord length 1.2m Directly connected to water pipe Recommended water inlet pressure 99~106.6psi 0.13~0.21gal/min Feed Volume 0.13~0.18gal/min Child 0.13v0.16nal/min 5 levels Pressure control 4 levels (off-low-middle-high) Heater capacity Safety device Water level sensor, Thermal fuse, Bi-metal, Temperature sensor 4 levels (off-low-middle-high) Temperature control SSW Safety device Thermal fuse Temperature control Heater capacity 250W Safety device Food water temp, tolerance range 37 ~ 95°F (recommened 54 ~ 95°F) Usage room temp, tolerance range 37 ~ 104°F (recommened 50 ~ 95°F) Flongated 18.5"(470) x 20.8"(528) x 5.7"(145) 18.5"(470) x 19.5"(496) x 5.7"(145) Round Elongated 10.8 lb (15.7) Round

# - WARRANTY -1. We hereby guarantee the product as follow in accordance with the regulation of consumer damage compensation. 2. In case of failure of the product, please inform the distributor where you purchased the product. 3. Product Warranty will be effective for one year from date of purchase. Product Name Warranty Period Model Name Serial number Customer's Address Tel.No Distributor's Address Tel.No. Regarding Product Warranty Regulation... regarding Product widerafty regulations. 1. We will repair the product at free of change in case it was failed under the normal operating condition in accordance with the user guide during the warranty period. 2. Although it is within the warranty period, we will change the repair service fee etc. [repair - product - travel expense) if it fails under the following cases. Voiding warranty 1. Defects occurred from the user's careless handling Defects occurred from the usage with incorrect power voltage (E.g., 220V was used to the 110V product.) Defects occurred from the improper repair done by the person other than our service engineer. Defects occurred from Force Majeure (fire, salt, flood, etc.) Failure or damage due to the drop, etc. (user's mis-handling) during the operation after installed 6. Defect occurred from the interior modification at user's discretion Mail, email or fax the warranty form to: YOUR LOCAL DEALER FIRST where you bought this appliance If your dealer is unable to assist you Head Office & Factory: 12145 Mora Dr. #4, Santa Fe Springs CA 90670 www.ivyelshop.com / Email. info@ivyelshop.co