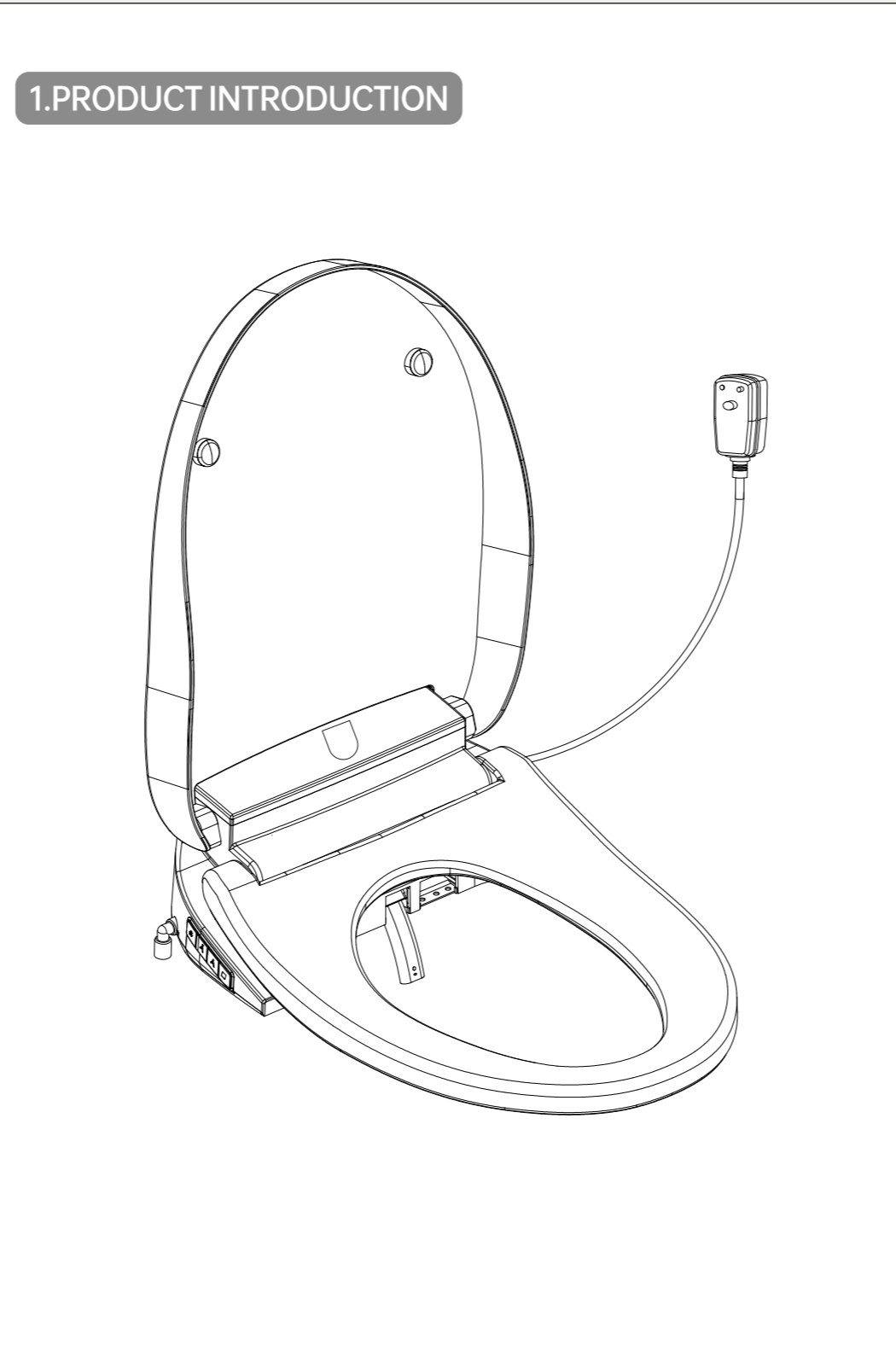
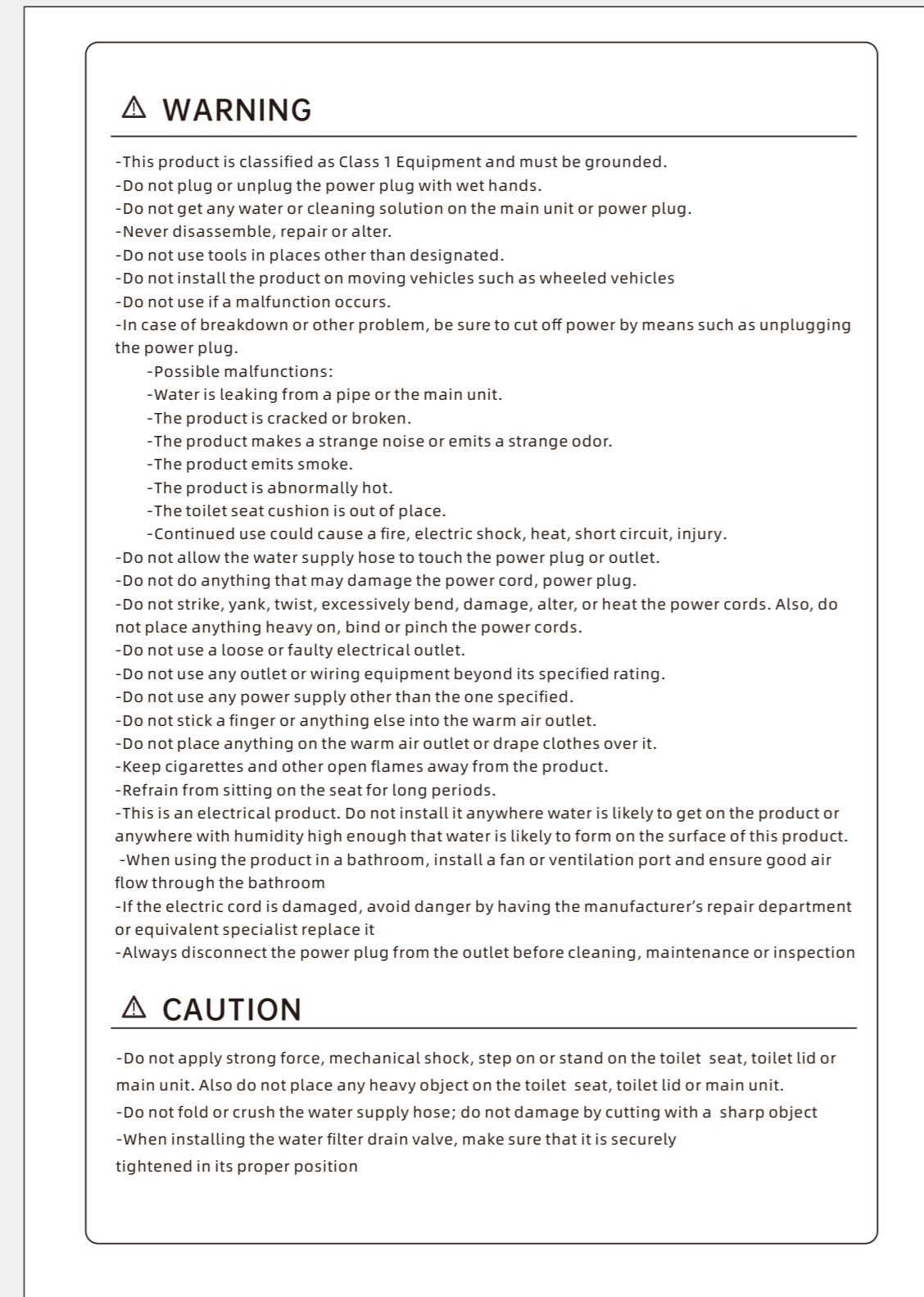
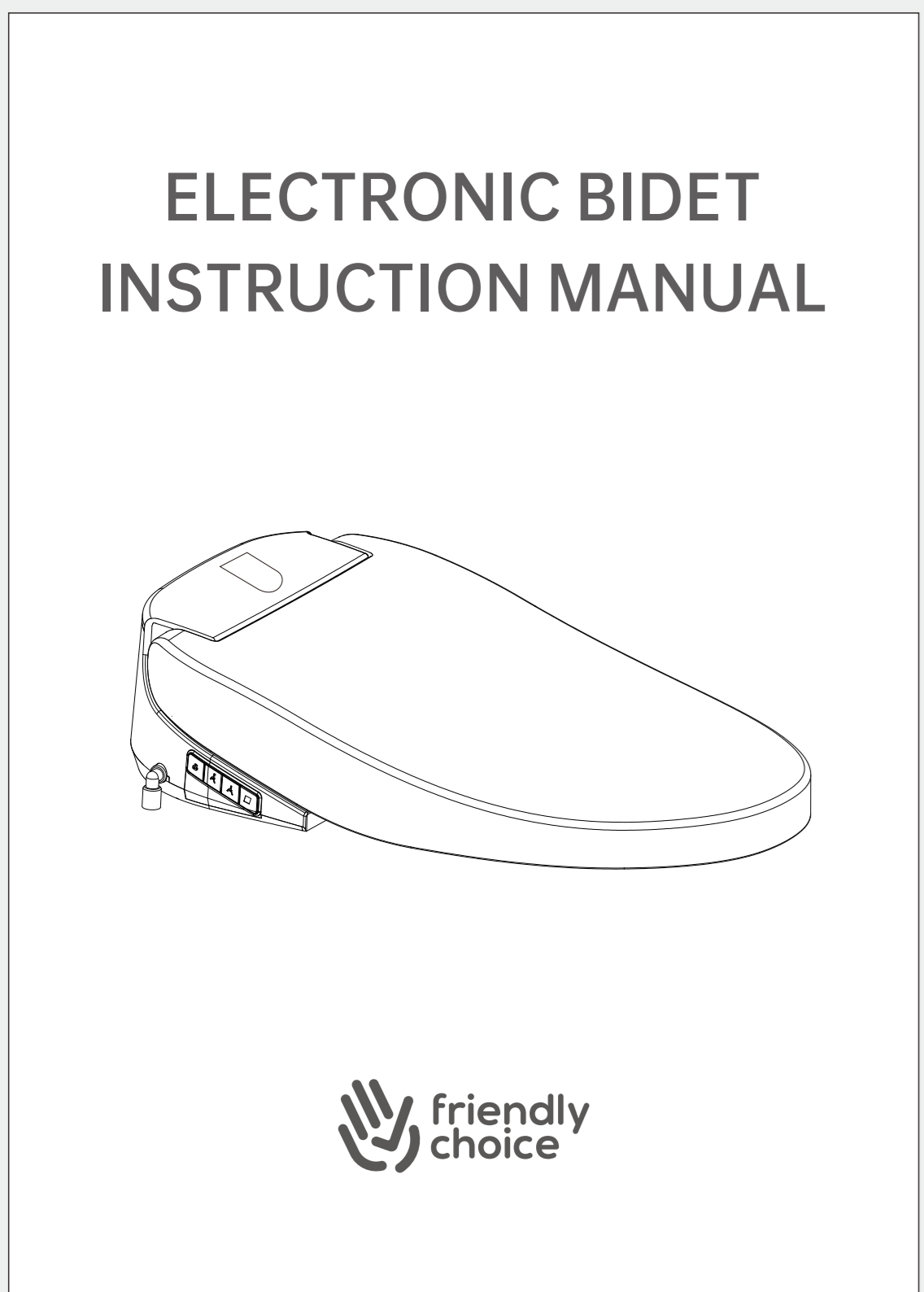
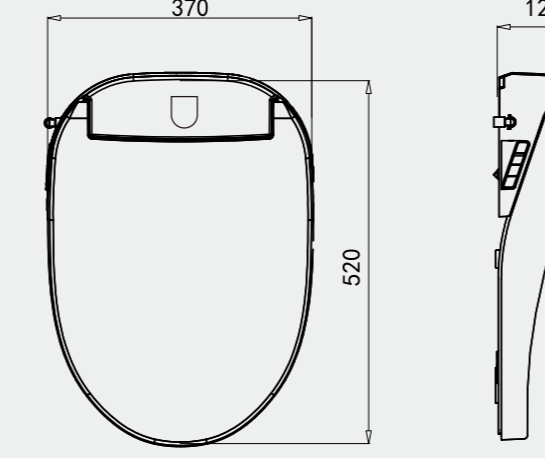


客户遥控英文

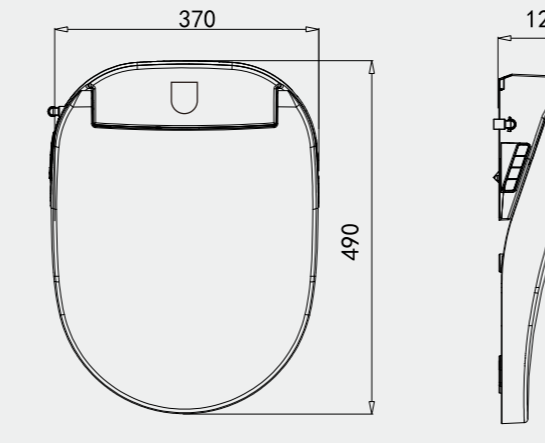


Standard Elongated Seat Size

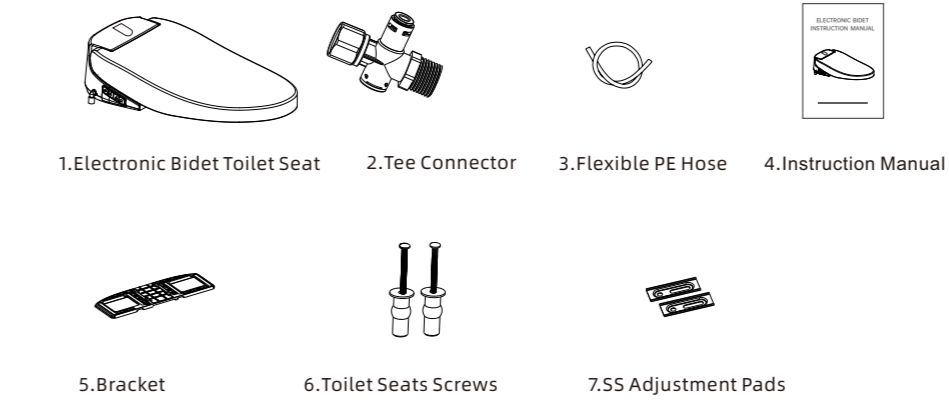
RC Elongated Seat Size



RC Round Seat Size



2.What's Included



3.Installation requirements

1.Ceramic toilet size requirements

	Elongated Seat Installation Requirements	Round Seat Installation Requirements
Distance A	>520	>490
Distance B	445-474	417-446
Distance C	>384	>356
Distance D	115-185	115-185

2.Power and Water Pressure requirements

Do not use any power supply other than the one specified. Product requires the water pressure must be between 0.08 MPa and 0.8 MPa. If the water pressure is below 0.08 MPa, it is recommended that the customer install a booster pump; otherwise, normal usage may be affected. Please do not connect the power until installation is complete. Ensure that the ground wire is properly connected.

4.Product Installation

1 Remove the Old Toilet Seat

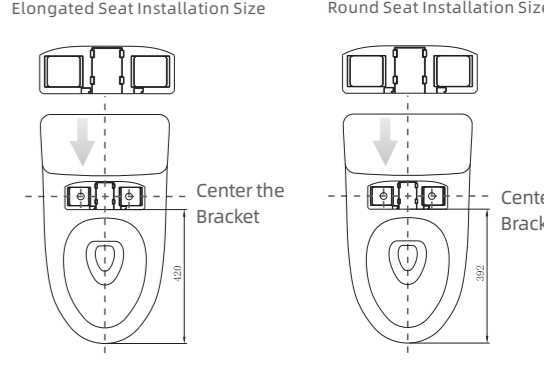
allow for the mounting holes in the back of the existing toilet seat, usually positioned behind the seat hinge. Use a screwdriver to loosen and remove the plate. Carefully remove the old toilet seat and lid.

2 Installing two Expanding Rubber Bolts into the ceramic surface



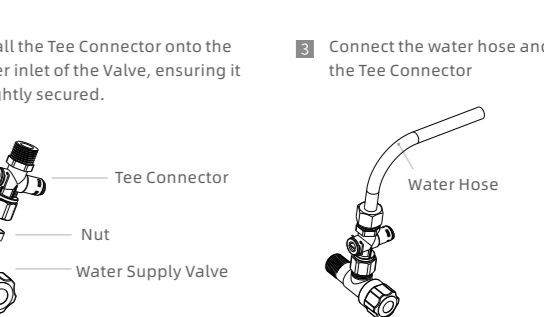
3 Install the Bracket

Place the Bracket (provided with the smart toilet seat) over the mounting holes on the toilet bowl. Secure the plate by fastening the bolts and nuts provided, ensuring the plate is firmly attached.



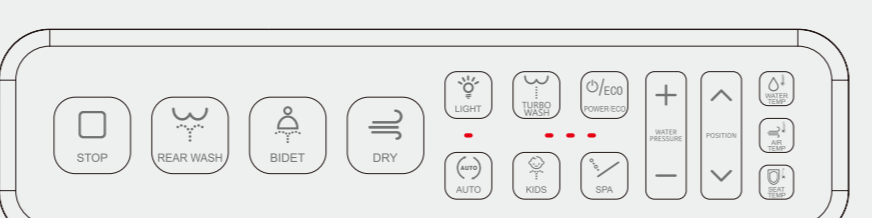
4 Install the Tee Connector

Turn off the water supply valve behind the toilet. Disconnect the water hose from the valve, ensuring it is tightly secured.



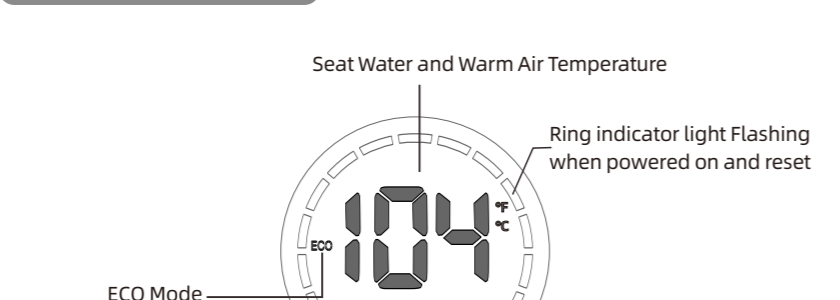
7.Product Operations

Remote



E1		Water Temperature Alarm: Over-temperature, Short Circuit, or Open Circuit Detected by the Water Temperature Sensor
E2		Seat Temperature Alarm: Over-temperature, Short Circuit, or Open Circuit Detected by the Seat Temperature Sensor
E3		Warm Air Temperature Display
E4		Seat Temperature Display
E5		Water Temperature Display
E6		Nozzle position level
E7		Eco mode

6.Display



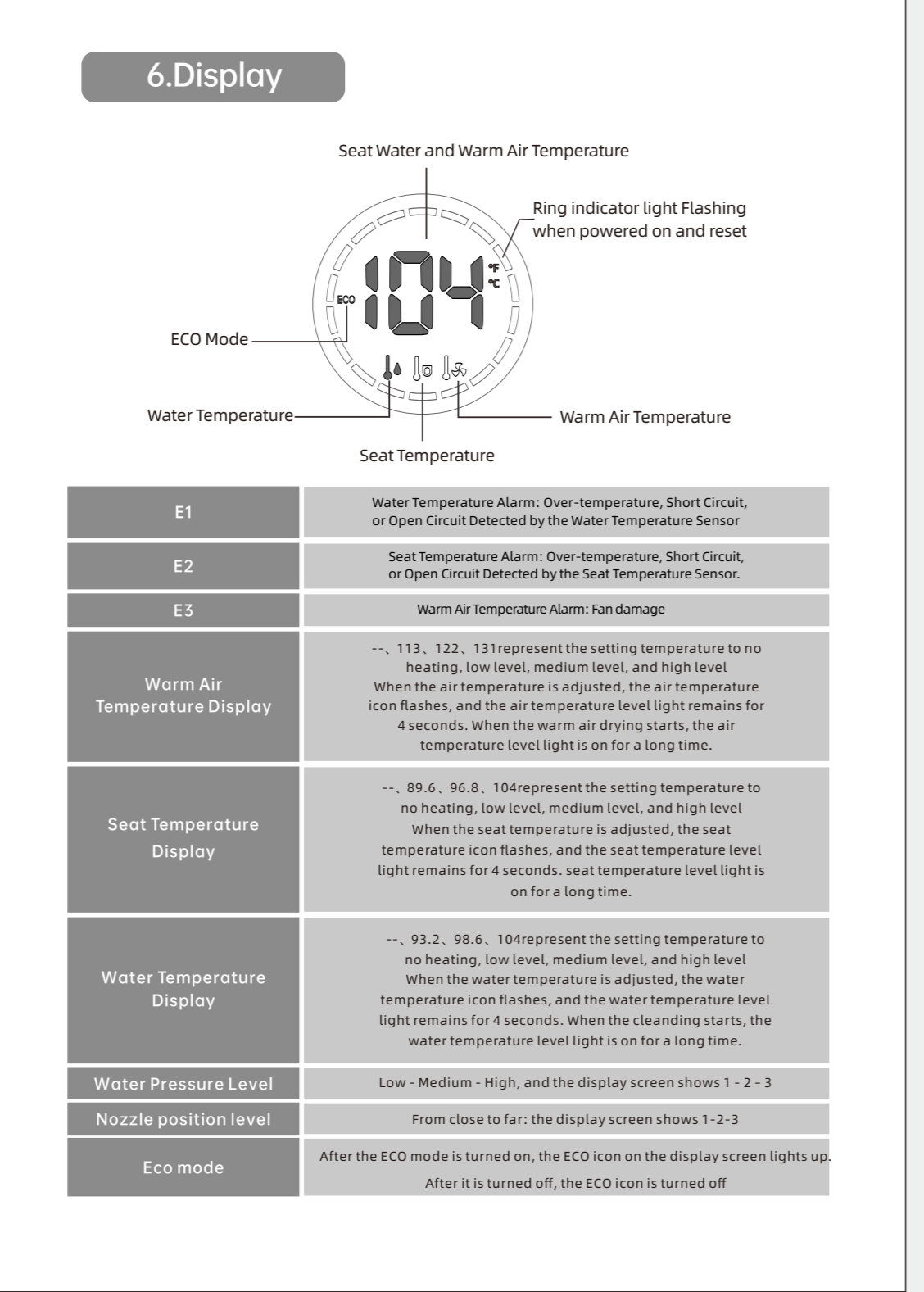
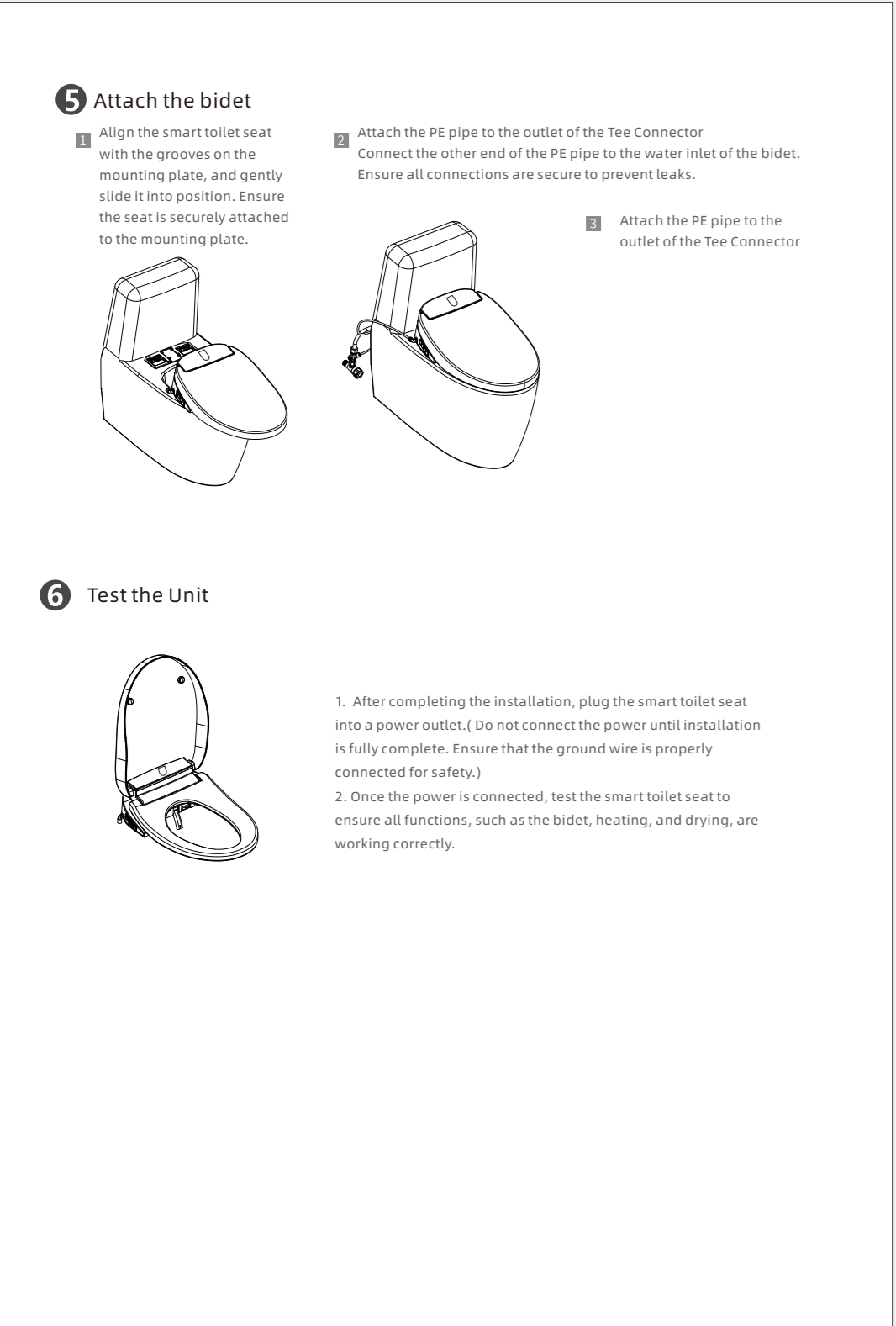
E1		Water Temperature Alarm: Over-temperature, Short Circuit, or Open Circuit Detected by the Water Temperature Sensor
E2		Seat Temperature Alarm: Over-temperature, Short Circuit, or Open Circuit Detected by the Seat Temperature Sensor
E3		Warm Air Temperature Display
E4		Seat Temperature Display
E5		Water Temperature Display
E6		Nozzle position level
E7		Eco mode

8.Troubleshooting

No.	Trouble	Symptom or trouble	What to do
1	Bidet can not work	Power Led is not lit	I. Check whether there is a power outage
2	The nozzle does not come out	Cleansing water does not come out	I. Check if the shutoff valve closed; Fully open the shutoff valve. II. Whether the water supply is cut off; Wait for the water supply to be restored.
3	The cleansing water pressure is weak	Can not feel the water pressure	I. Check whether the PT pipe is kinked and straighten the pipe. II. Check whether the valves are all opened and open the valves. III. Confirm whether a higher level of water pressure is required and adjust the water pressure.
4	Water temperature unstable	Water temperature is high or low	I. Confirm whether the toilet flushing function has just been used, and wait until the flushing is completed before using. II. Check if the water temperature is turned on and turn it off if it is not. III. When the weather is too cold, it will cause the water temperature to rise slowly.
5	Nozzle Trouble	The nozzle did not reach the intended location.	I. Check whether the protective cover is stuck and adjust the cover. II. Adjust the position of the nozzle and set it to the maximum level.
6	Air Trouble	Air is too cold	I. Confirm whether the air temperature is turned on and adjust the air temperature level.
7	Seat is too cold	Light remains for a long time.	Confirm whether the seat temperature is turned on and adjust the seat temperature level.

9.Specification

Item	Electronic Bidet Toilet Seat
Rated power supply	AC 110V 60HZ OR AC 220V 50HZ
Rated power consumption	1200W
Power cord length	1.7m
Water supply pressure	0.08MPa - 0.8MPa
Safety device	Leakage protection
Type of water heater	Instantaneous type
Water temperature	Adjustable temperature range: OFF, about 34 to 40°C
Rear cleaning	Approx. 0.5-0.8L/min
Front cleaning	Approx. 0.5-0.8L/min
Cleaning nozzle	Mixing air and water
Front cleaning	Mixing air and water
Safety device	Temperature Sensing
Water temperature	Adjustable temperature range: about 45 to 55°C
Rear cleaning	Temperature fuse
Front cleaning	5-7m/s
Air speed	Adjustable temperature range: about 32 to 40°C
Surface temperature	Temperature fuse
Safety device	Open/Close Structure
Open/Close	Slow-Close



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

The device has been evaluatec to mee general RF exposure requirement. The device can be used in portable exposure condition without restriction.