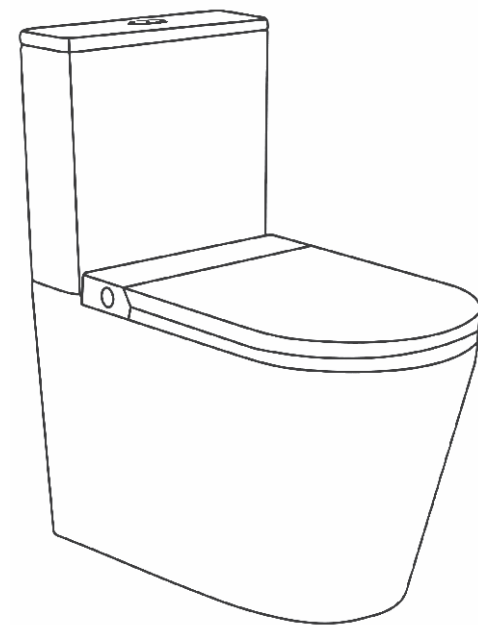
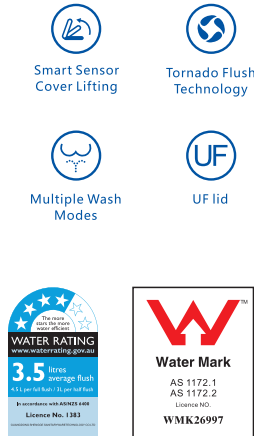
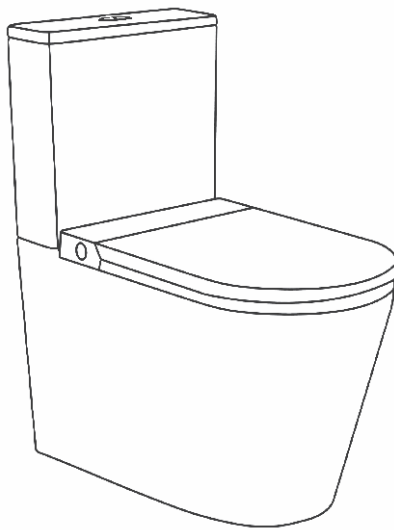


INSTALLATION GUIDE

ZENMO IQ



Back-to-Wall Smart Toilet



Features

WELS 4 Star Rated, 4.5L/3L (3.5L Average Flush)

- Automatic flush
- Automatic seat and lid
- Rear, lady and Oscillating Wash function
- Remote control with full function
- Rimless Tornado Flush Technology
- Heated seat, Adjustable for water temperature, Warm and Air Drying
- UV light, Foam and Aroma module
- Waterproof Rating: IPX-4
- Selected for P-trap or S-Trap installations

BEFORE INSTALLATION: CHECK ALL PARTS OF PRODUCT THOROUGHLY.

INSTALLATION IS ACCEPTANCE OF GOODS . TAKE EXTRA CARE WHILE TRANSPORTING AND HANDLING GOODS.

List of Components for Smart Toilet

1. Cistern 2. Pan and smart seat 3. Pan connector 4. Smart accessories box

Include:

- | | | |
|--------------------|---------------------|-----------------------|
| ①. Valve | ④. Hose | ⑦. Foam bottle(100ML) |
| ②. Stop valve | ⑤. Remote control | ⑧. Deodorizer(50ML) |
| ③. Three-way valve | ⑥. Power supply box | ⑨. Coupler |

1. Pre-Installation Requirements & Preparatory Guidelines

The installation of the smart toilet involves both plumbing and electrical work. It is mandatory to consult licensed plumbers and certified electricians to determine the optimal installation method tailored to your site conditions.

Beyond the standard water supply, the smart toilet requires a 220–240V electrical power supply. Two power connection methods are available:

- Concealed wiring: Permanent, in-wall cabling for a seamless aesthetic;
 - Exposed wiring: Plug-in connection to a standard Australian 220–240V power outlet.
- To ensure installation efficiency, the positions of power and water supply interfaces must be confirmed in advance. These interfaces may be routed:

- Behind the toilet pan for a fully integrated, hidden installation;
- Adjacent to the pan via access holes on either side of the toilet base.

Our two-piece smart toilet including dual check valves and integrated bidet seat in compliance with WMTS 051. Integral air-gap high hazard complies with AS2845.2- Water Supply Backflow Prevention. Check local regulations to confirm if a RPZ valve is required as part of your installation.

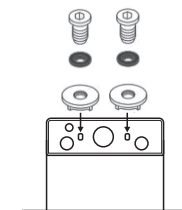
Please arrange for licensed professionals to pre-install power and water supply services at the designated locations specified for your custom installation

2. Attentions

- Make sure all water connections are properly sealed and leak-free.
- For concealed wiring installations, A leakage protection device is equipped at one end of the connection between the power cord and the smart cover plate. it's provided to cut off the power supply to the toilet and perform a forced reset of the smart toilet seat when necessary.
- For exposed wiring installations, a switched power outlet shall be installed within a preferred range of 1 meter from the toilet installation location.

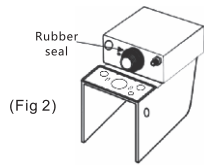
3. Cistern installation

① Remove the pan from the box and insert two plastic fixing lugs into cistern fixing holes on the pan. Using plastic lock nuts to secure the lugs under the pan. (Fig 1)

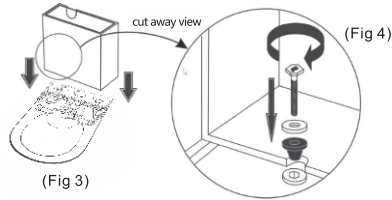


(Fig 1)

② Place the cistern face down on top of the pan and ensure the rubber seal is positioned properly on the cistern outlet tail. (Fig 2) Lift the cistern into position and lower onto the pan cistern platform. (Fig 3) Locate the cistern fixing bolts through the cistern from the inside, and ensuring alignment with the pan and wall, tighten the screws. (Fig 4) Connect the water supply hose to the stop valve. turn on the water and ensure no leaks.



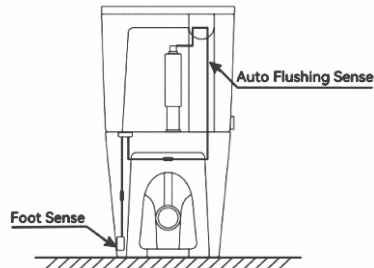
(Fig 2)



(Fig 3)

(Fig 4)

③ Connecting the water fitting sense and the smart seat sense.

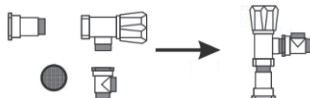


4. Installation of the Water supply system

Step 1: Installation of check valve

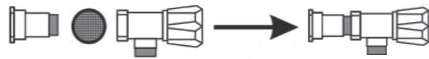
• Applicable to the installation way of check valve assembly in the back inlet

Stop valve



• Applicable to the installation way of check valve assembly in the bottom inlet

Stop valve

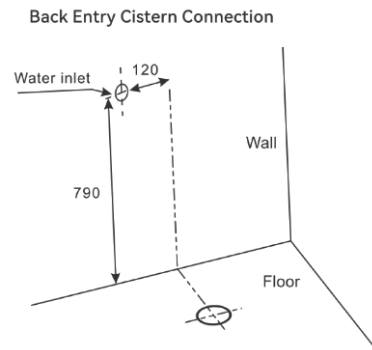


Step 2: Ensure that the water inlet valve is in the closed position, and install the check valve onto the reserved water inlet valve.

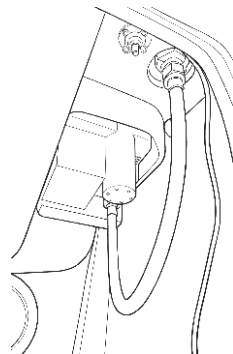
Smart toilets can be divided into two types of water inlet methods: bottom water inlet and back water inlet.

4.1 Back inlet

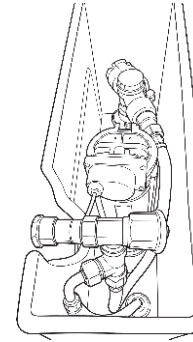
The first step is to determine the required position of the water inlet valve and ensure that it aligns with the U-shaped opening on the back of the water tank.



Step 2: Connect the inlet pipe of the intelligent cover plate from inside the seat to the threaded interface at the bottom of the water tank.

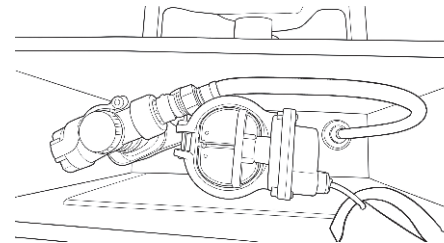


Step 3: Connect the bottom threaded interface with the stop valve using the matching hose, and then use the hose of the water inlet valve to connect the another interface of stop valve.



4.2 Bottom inlet

Step 1: Connect the flexible hose of the water inlet valve to the threaded interface at the bottom of the water tank.

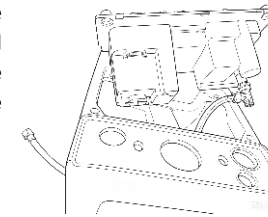


Step 2: Install the three-way valve onto the threaded water inlet connection of the smart seat.



The three-way valve

Step 3: Connect the 50cm flexible hose to one end of the three-way valve and the threaded interface at the bottom of the water tank.



Step 4: Connect the other hose to the other end of the three-way valve and the water outlet of the stop valve (there are side holes on both sides of the pan for water to enter from either side)

Finally, open the water supply valve and the inlet valve to ensure that there is no leakage risk at all pipe connections.

5. Power Supply Connection

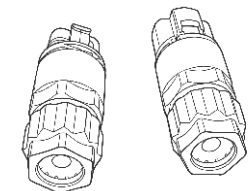
Note: This equipment must be installed by a certified electrician. The product's power cord is equipped with an appropriately rated leakage protection device, and it should be installed in accordance with the requirements for damp areas. All installation work must comply with the provisions of AS/NZ3000 standard; the type and location of the power socket must also meet the requirements of AS/NZS3000.

Hidden wiring connection:

① Determine the location for routing the power cord behind the toilet. Make sure to reserve space for the water supply pipe and the P-shaped or S-shaped drain pipe.

② Mark the position clearly and use the appropriate drill bit to make a hole for the power cord behind the pan.

③ Connect the circuitry of the smart toilet to the power supply (a coupling device is provided to facilitate connection at both ends of the power supply). Reserve sufficient spare cables at the rear of the toilet to enable future disassembly and reinstallation of the smart toilet.



Coupler

④. Turn on and test the smart toilet, and check if there are any malfunctions in its operation (refer to the user manual for details).

Exposed wiring connection:

①. Determine the location of the power supply point and remove the corresponding cover of the pan. If the water supply is carried out through the hole on the side of the pan, the power supply should be conducted through the hole on the other side of the pan.

②. At the wiring location of the smart seat, first disconnect the front connector of the square fuse, and then pass the wires through the side of the panel.

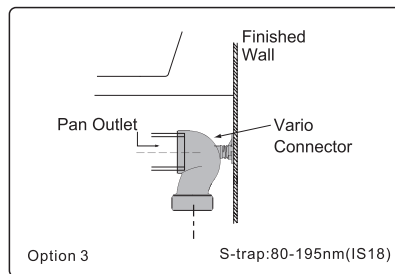
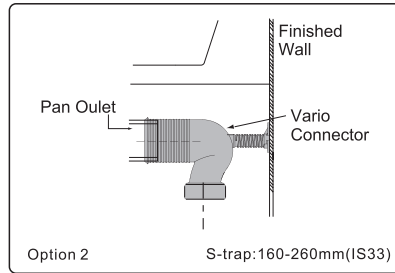
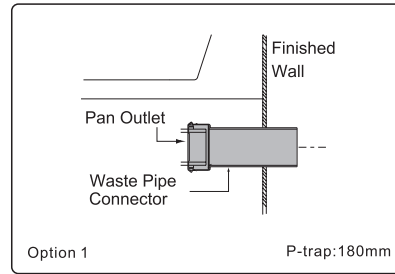
③. Reconnect using the coupler provided.

④. Insert the power cord into the power socket and turn on the power.

⑤. Test whether the operation of the smart toilet is normal (refer to the user manual for details).

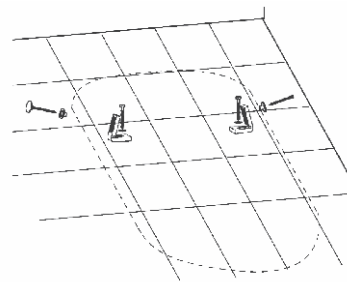
6. Pan Connection Installation

Define the position of the pan connector. Install the pan connector onto the toilet pan.

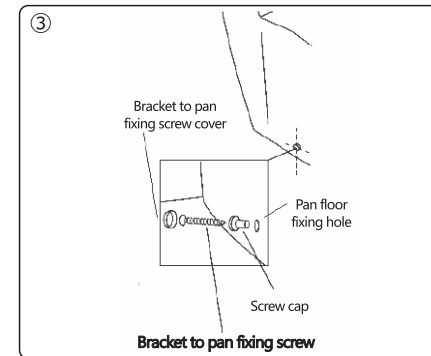
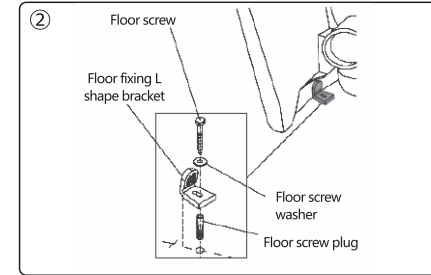
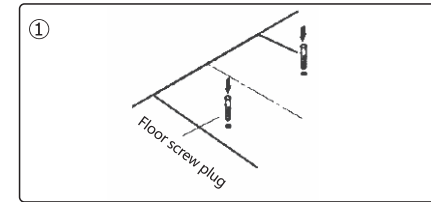


7. Installation of anchor bolts

Define the position of the pan connector. Place the connector onto the pan.



Drill fixing holes at the marked locations on the floor and insert the floor screw plug.



8. Testing the toilet:

①. Once all the water supply and drainage pipes have been connected and the toilet has been checked for any leaks, the toilet can be tested.

②. Make sure the toilet is connected to the power supply and the power is turned on.

③. The LED digital display will light up when powered on.

④. When using the nozzle function, be sure to keep your hand touching the right side of the seat ring. The Sense icon simulates the sitting posture of the human body.

⑤. Use the remote control or the side knob to sequentially operate each of the toilet functions to ensure that the equipment is functioning properly. (For toilet operation

instructions and remote control usage methods, please refer to the 'SMART Manual'.)

9. Installation of the smart seat

Note: The seat cover will be provided as a set with the pan. If you need to remove or reinstall the smart seat, please follow the instructions below.

10. Smart seat removal:

①. Shut off the power supply of the smart toilet - If possible, disconnect it from the power source.

②. Remove the decorative screw cover located on the screw slots at the top of the seat (which is situated beneath the seat cover and the seat itself).

③. Use a screwdriver to loosen and remove the two seat installation screws.

④. Remove the two flat washers from the opening of the seat mounting holes.

⑤. Now the seat can be removed from the base.

