Installation

Tools required for installation

Required tools

Required tools for installation. Please have these tools prepared prior to installation.











Drill (Dia, 0.24in)

Silicone gun

Teflon tape

K

Marking pen



0.91 - 0.98 in (Spanner model varies for different pipes)







Measuring tape Measuring cup

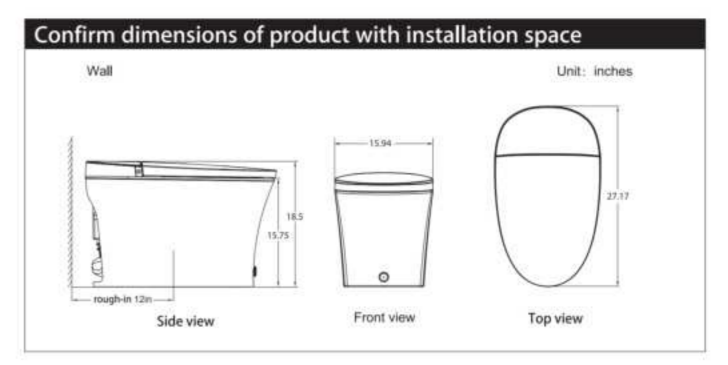
Installation Book & User Manual Mounting Template Item list (Confirm that all below items are inside the box) Toware (1 pcs) Two AAA Battery Remote control set(1 set) (holder 1 pc, screw 2 pcs) Mounting accessory kit(2 pcs)

- # Please confirm all the aforementioned items are inside the package.
- If there are any omissions, please contact our customer service.
- The flange and wax ring we provide are for backup only. You can also use your existing flange. If your flange is lower than the ground, we recommend purchasing thicker wax rings to achieve strict sealing.

Before you Install Water pressure check, dimensional drawing

Checking your water supply

Please check and make sure that water is coming out of the toilet water supply valve properly!



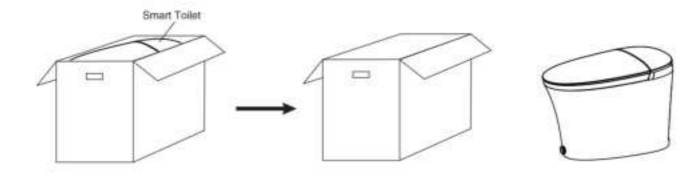
- Please ensure that the distance between the center point of the sewage outlet and the wall is not less than 12 inches!
- The power consumption of the toilet is not high, its maximum working current does not exceed 10A.
 You do not need to provide a specific power line for it, just like a regular socket in your home.
- The Quickest Solution when you have questions about installation: Take photos of your installation environment and send an email to: support@eplo.com
 EPLO has experienced Technical Support to provide the fastest solutions.

Installing your product

Install your unit using the following steps

Open the box right side up

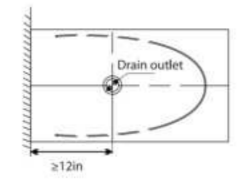
Remove the accessories first, then remove the unit from the top, as shown in the diagrams below.



Mark your drainage hole with a cross

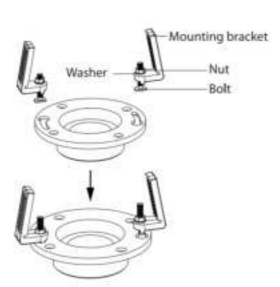
Cardboard installation

- · Align cardboard with the centerline of drain outlet;
- . Draw contour line according to cardboard;



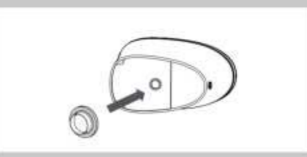
Mounting bracket installation

· Assemble the mounting bracket with bolts and then install them to the pre-installed flange plate on the ground and lock tight with nuts.

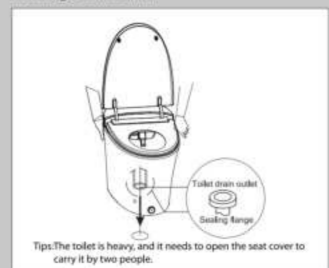


Install the ceramic body, water supply hose, T-valve

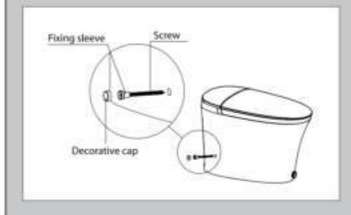
1. Place the wax ring on the drain hole at the bottom of the ceramic,



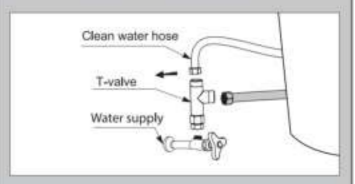
- 2. Install sealing flange into drain outlet.
- 3. Install ceramic toilet on corresponding position according to contour line.



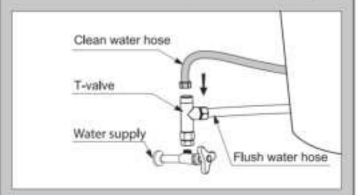
- 4. Put the screw through the fixing sleeve and then install it through the holes(on both sides of the toilet ceramic) to the mounting bracket on the ground, and lock tight with a tool.
- 5. Put the decorative cap on the fixing sleeve.



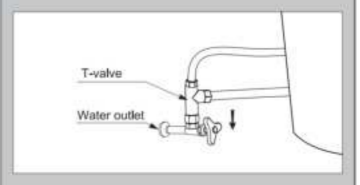
6.Attach the flush water hose to the T-valve and tighten.



7.Attach the clean water hose to the T-valve and tighten.



8.Connect the T-valve to the water supply and tighten. Use gasket to prevent water leakage.



9. Finish installation.

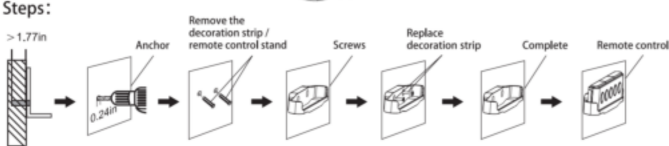
5 Installing the remote

- 1.Drill two 6mm(0.24 inch) diameter holes on the wall (about 1.77 in deep)
- 2. Knock the anchors into the hole with a hammer.
- 3. Secure the holder with anchors.
- Use the screws to secure the holder to the wall.
- 5.Remove the battery cover from the backside of the remote to install batteries
- 6.Once finished, remote is ready to be placed in its holder.

Detailed steps shown in the diagram below:

- ※Please use proper mounting tools for special wall surfaces(such as wood, HDF, etc.)
- The remote control holder should be installed away from the bidet's spray trajectory.
- *The remote control holder should be installed within reach when seated on unit.
- Make sure there is nothing to block the transmission between the toilet and its remote.



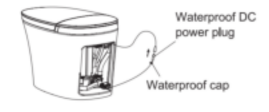




Installing the external battery box

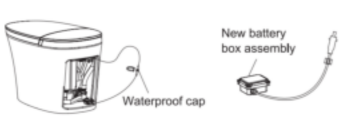
- Remove the connecting cables from the position where indicated.
- Connect the waterproof DC power plug and tighten the waterproof cap.
- Place the battery box in a suitable position as shown.
 For any questions, please call the customer service
- center or your local dealer.

 The battery should be placed out of the reach of
- The battery should be placed out of the reach of children.
- Some batteries and connecting wires may have slots. Please do not forcibly insert, otherwise, it will lead to product damage.



Replacing the external battery box

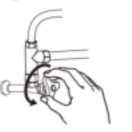
- Unscrew the waterproof cap at the connection of the waterproof DC power plug.
- 2.Pull out the waterproof DC power plug.
- Replace the battery box assembly with a new one, which can be used after installation.
- For any questions, please call the customer service center or your local dealer.
- The waterproof grade of battery box for power failure and flushing is ipx6, and a single battery box can meet the power failure and flushing times of about 200 times.



7 Testing water flow



 Open the water supply angle valve to maximum as shown in the figure.



- Confirm various connecting parts are not water leaking.
- In case of water leaking, unfasten the nuts again and install them again.

1.Connect to the grounding. 2.Plug in AC 120V power plug.

3.Check to see if the power is on.

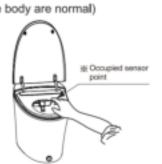
- Check to see if the power light is on.
- (2) Press the side button to confirm that the toilet is powered on.

Testing the product

(Test whether the functions of the buttons on the remote control and the button on the side of the body are normal)

- Are all the functions working properly?
- Rear Wash, Front Wash (Including water pressure & nozzle position adjustment), Heated Dryer, Water & Seat temperature Adjustment, Nozzle cleading, Remote control. All functions listed above should be tested.
- Checking Rear Wash

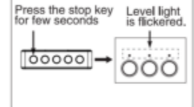
Please use your hand to hold the seat sensor area, press the side "\u00fa" button or press the "Rear" button on the remote control, and use your hand to cover the front of the washer to block the flow of wash water to avoid spraying water on your body or clothing.



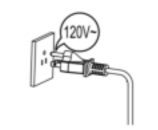
Matching your remote control code

When the product leaves the factory, the remote control and the product are connected, if the
remote control went failure, please re-connect the code as following methods.

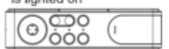
 Unplug the product's plug, press the stop ket for few seconds until the level light is flickered.



Plug the attaching plug when the remote control get closer to the product.



- The level light stops flickering, and then it is lighted on.
- All the level light (red) is lighted on



 At the time, the remote control and product is re-connected.

/11/ /12/