# VOVO USA Installation Manual

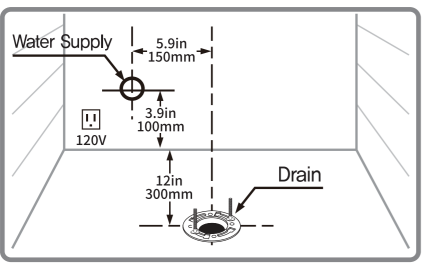
### [1] Cautions before Installation (This may differ from the product specification.)

- Installation Secure enough installation space in the bathroom and check whether it disturbs the bathroom door.
  - Space
- Secure water outlet at least 100mm away from the floor.
- It can cause the discoloration of wall.
- \* If you have **shorter rough in than 11**", you can use an **offset flange** for installation.
- \* If you have well water system, please contact us before installation.

Offset flange

E-mail: support@vovousa.com

Floor Drain installation space



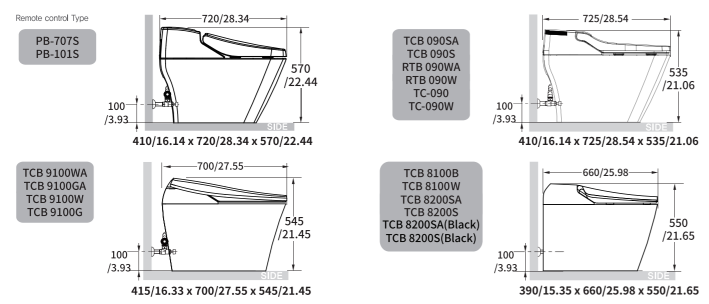
#### **Water Pressure**

- Minimum 1.5 kgf/cm2 (STATIC 40PSI) water pressure is required.
  If the pressure is not secured, please be aware that the flushing may not work properly to discharge the dirt.
- 2. Even if other modifiers are used at the same time, it still requires more than the minimum required water pressure. The maximum water pressure is 7.5 kgf/cm2 (STATIC 75PSI).
- Extract bad water before install
- 1. Direct the supply hose end into a 3 gal (11.4L)or larger bucket.
- 2. Make sure that the supply stop can provide a minimum of 1.5gal (5.7L)or more in 10 seconds.
- 3. Shut off the water supply.

Proceed to next step



### Drawing for Installation (unit: mm/in)



### 3 FAQ

Q:What is electrical requirements? Is it energy efficient?

A: 6~10 Amps at 120V, 60 Hz is necessary for this item.

A separate circuit breaker is recommended.

It has a power save mode which uses least amount of energy.

Q: Power save LED light is keep flashing. (Turned off and on)

A: Please open the valve, please check the water has entered to the bidet. If it still flashes, please try reset.

(Unplug the cord and plug it back after 30 seconds)

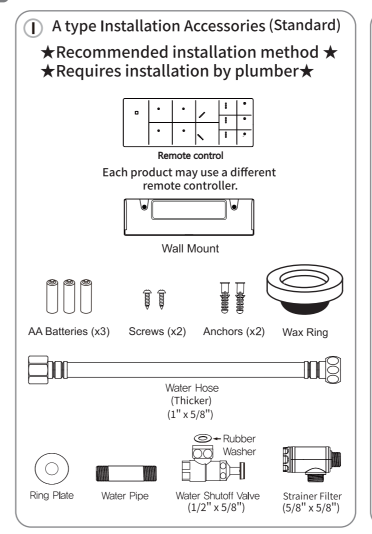
**Q**: How long is the cord?

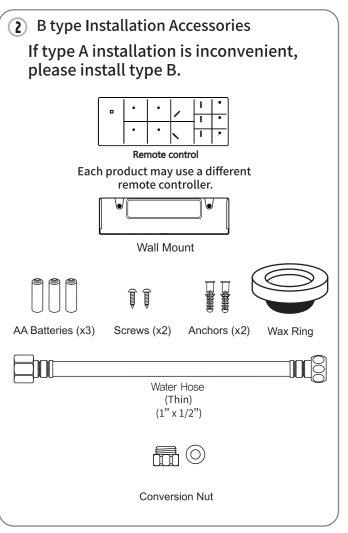
A:4ft (1.2m).



• Please open the seat and the lid when you reset the bidet toilet

### 4 Installation Accessories

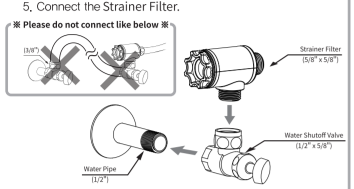




# 5 Installation (This may differ from the product specification.)

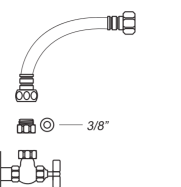
### (I) A type Installation (Standard)

- 1. Close the water gauge.
- 2. Remove dust and sand in the water inlet when installing the shutoff valve.
- 3. Wind Teflon tape around the water pipe.
- 4. Connect the pipe with the shutoff valve.



### (1-2) B type Installation Accessories

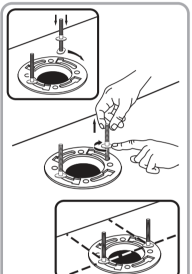
• Attach the provided water hose to your water shutoff valve.

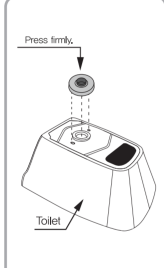


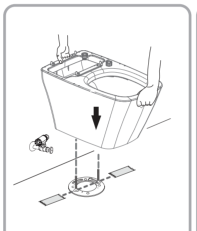
\*You may need to use the included conversion nut to fit your water shutoff valve.

Simply screw the conversion nut into the 1/2" side of the hose before connecting it to your water shutoff valve.

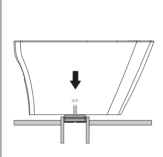
#### 2 How to install the Ceramic





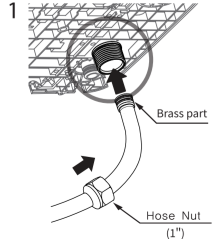


Apply weight evenly. Do not move after placement. Water tight seal may break.

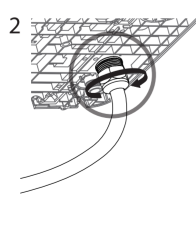


\*A team of two people is recommended to correctly place the toilet base.

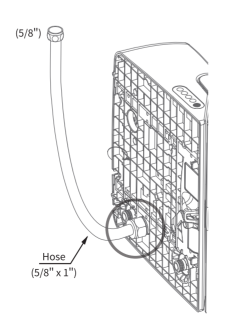
## **3** Connect Hose



1. Insert the brass part to the flushing outlet first.



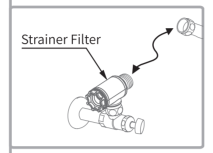
2. Turn the nut clockwise to tighten the hose.



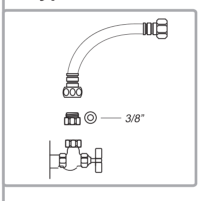
#### (4) Connect Bidet to Toilet

- 1. Assemble the toilet with bidet, jet spray outlet and bowl washing outlet.
- 2. Insert the hose into the filter.
- 3. Insert bidet's fixing hook onto the toilet's fixing hook until it "clicks".

#### A type (Standard)

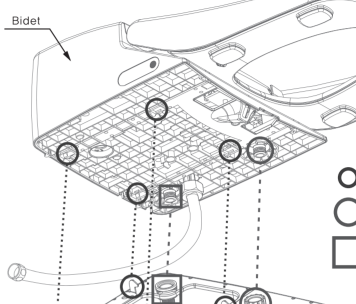


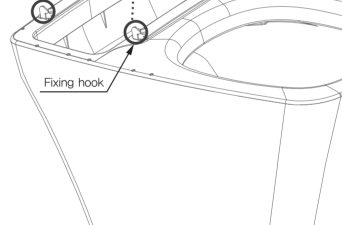
#### **B** type





• Open the water shutoff valve.

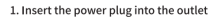




# 5 Open the water valve



#### (6) Connect Power 1.



- 2. Press the flush button
- Water will fill the ceramic bowl.





Fixing hook

Bowl washing outlet

Jet spray outlet

\* The water may overflow out of the rim when cleaning the bowl in the region with high water pressure.

Using a screwdriver, turn the shutoff valve clockwise to reduce the water pressure.

