## VOVO USA Installation Manual

1 Cautions before Installation (This may differ from the product specification.)
(I) Installation - Secure enough installation space in the bathroom and check whether it disturbs the bathroom door. Space

- Secure water outlet at least 100 mm 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

E-mail: support@vovousa.com
Floor
Drain
installation
space


Water Pressure

1. Minimum $1.5 \mathrm{kgf} / \mathrm{cm} 2$ (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 $7.5 \mathrm{kgf} / \mathrm{cm} 2$ (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 $1.5 \mathrm{gal}(5.7 \mathrm{~L})$ or more in 10 seconds.
3. Shut off the water supply.

Proceed to next step 政


2 Drawing for Installation (unit : mm/in)

$410 / 16.14 \times 720 / 28.34 \times 570 / 22.44$

TCB 9100GA
TCB 9100W
TCB 9100GA
TCB 9100W
TCB 9100W
TCB 9100G
TCB 9100W
TCB 9100G


## 3 FAQ

Q :What is electrical requirements? Is it energy efficient?
A: 6~10 Amps at $120 \mathrm{~V}, 60 \mathrm{~Hz}$ 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).


## Installation Accessories

(1) A type Installation Accessories (Standard) $\star$ Recommended installation method $\star$ $\star$ Requires installation by plumber $\star$


Each product may use a differen
remote controller.


Wall Mount

(2) B type Installation Accessories If type $A$ installation is inconvenient, please install type $B$.


Each product may use a different roduct may use a diff
remote controller.


Wall Mount


AA Batteries ( $\times 3$ ) $\quad$ Screws ( $\times 2$ 2) $\quad$ Anchors ( x 2 ) $\quad$ Wax Ring
$\qquad$

 War Hose
$($ (Thin)
(12

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Conversion Nut

## 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. Wind Teflon tape around the water pipe.
5. Connect the pipe with the shutoff valve.
6. Connect the pipe with the sh
7. Connect the Strainer Filter.

* Please do not connect like below *

(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 $1 / 2^{\prime \prime}$ 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 placemen Water tight seal may break.

(3) Connect Hose


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



## (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"

(5) Open the water valve

(6) Connect Power 1. 1. Insert the power plug into the outlet 2. Press the flush button

Water will fill the ceramic bowl.
2.

Full flush

* 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.


