

Belluna Verschweißtoilette



# **Table of Contents**

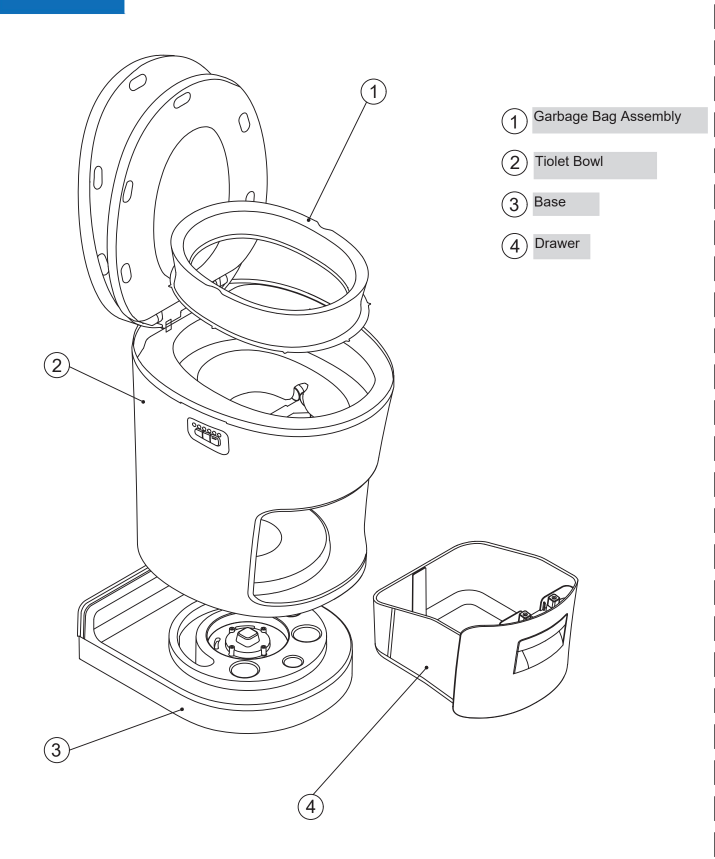
# Installation

Names of Main Components ·		02
Precautions		03
Installation of Toiliet		04
Use		
Products [	Dimensiton	07
Packing Li	st	08
Use of Toilet		09
Other		
Warranty Terms		12
Product Warranty Card		13

 $_{\rm o}$  Thank you for your interest in our product! Please read this manual carefully before installation. After reading, please keep it in a safe place for future reference.

# Names of Main Components

## Waterless Toilet



#### **Precautions**

Before installation, please read this manual carefully and follow the instructions strictly. After reading, please keep this manual in a safe place.

To avoid injury to users and others or property damage, please strictly follow the safety warnings and precautions.

Symbols and Meanings

<u> </u>	Warning! There is a risk of serious injury or damage.
0	Caution! Failure to follow the instructions may result in damage.
0	This symbol indicates that such operation is prohibited.
①	This symbol indicates relevant information.

# ∫į v

#### Warning!

- 1. When installing this product, it is recommended to have professional personnel perform the installation;
- 2. The manufacturer shall not be liable for any damage caused by external forces or unauthorized modifications to the product without the manufacturer's explicit permission;
- 3. Incorrect connection of power cable terminals may damage electrical components, and short circuits may cause fires. Ensure that power cable terminals are correctly connected before connecting the power supply.
- 4. The normal operating voltage range for the waterless toilet is 9 16V DC. If the voltage exceeds 18V, the machine will activate its protective mechanism and cease operation. Additionally, please note that the power supply must provide a current of at least 18A to ensure proper packaging. If a fuse is required, it must be rated at ≥20A.
- 5. Do not pour in liquids above 40 degrees Celsius.



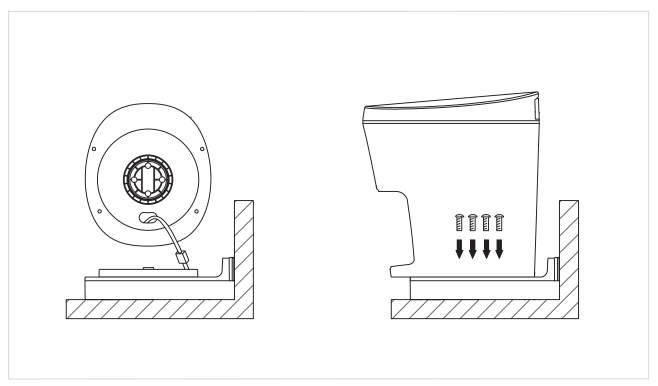
#### Caution

- 1. In case of malfunction, please consult the merchant immediately for resolution.
- 2. The waterless toilet is specifically designed for sealing and packaging waste and personal hygiene products. Do not use it for any other purposes.
- 3. After installing the toilet onto the base, ensure that the electrical wires have sufficient length to avoid obstructing the toilet's normal rotation.
- 4. The toilet seat must be closed before performing the packaging operation.
- 5. Before packaging, ensure that the waste level does not exceed the roller height, as this may affect packaging effectiveness.
- 6. During packaging, please do not open the toilet lid to avoid unexpected situations such as sudden machine shutdown.
- 7. If the toilet is not used for a long time, please disconnect the power supply and remove the battery, otherwise it will cause the lithium battery to be unable to charge.
- 8. When replacing the garbage bag, install the lower shell with the pointed end facing down.

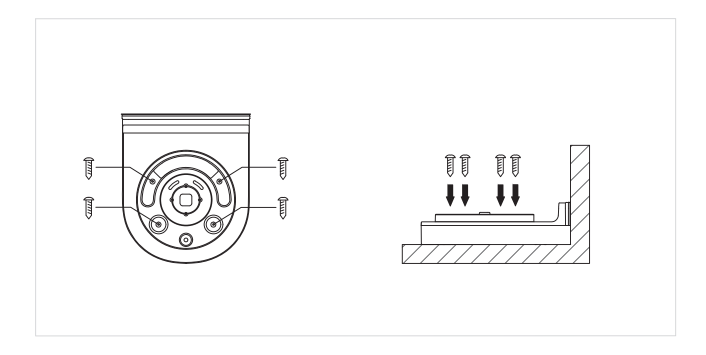
### Installation of Toilet

The toilet supports two power supply modes: 1. 12V DC power supply (not less than 20A), 2. Dedicated lithium battery. The two methods cannot be connected simultaneously.

1. Pass the toilet's reserved wires (red positive, black negative, 12V DC) through the base and connect them to the power supply. Organize the connection wires and ensure that there is sufficient length so as not to affect the normal rotation of the toilet.

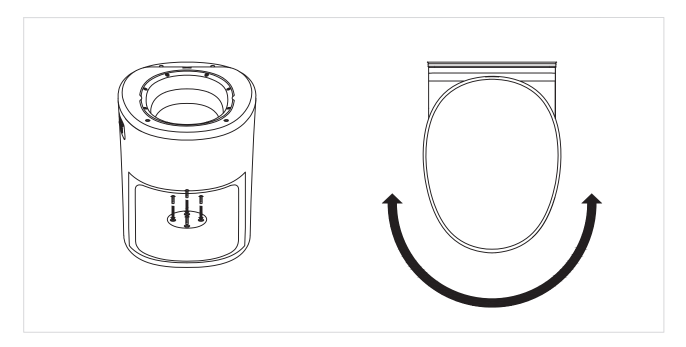


2. Use ST4 self-tapping screws to secure the base to the floor.

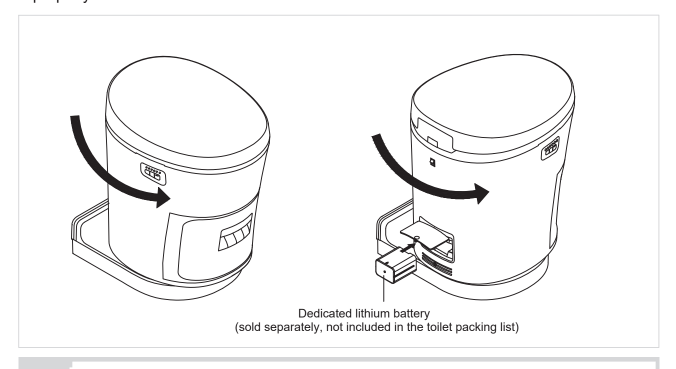


#### Installation of Toiliet

3. Take out the drawer, align the toilet with the base mounting plate, and secure the toilet plate with ST4 self-tapping screws.



- After installing the toilet onto the base, ensure that the electrical wires are long enough so as not to interfere with the normal rotation of the toilet.
- 4. Reinstall the drawer into the toilet and check whether the button functions normally. If a dedicated lithium battery is selected, check whether the lithium battery is installed properly.



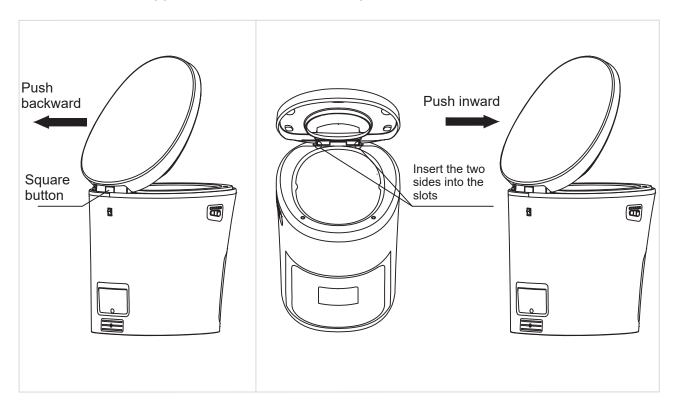


The normal operating voltage range for waterless toilets is 9-16V DC. If the voltage exceeds 18V, the machine will activate its protection mechanism and stop working.

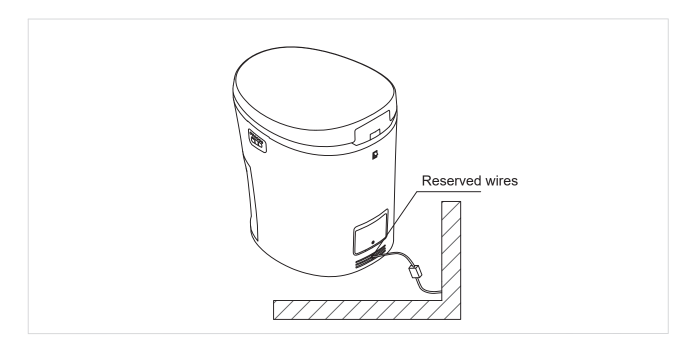
Please also note: the power supply must be able to provide a current of at least 18A for normal operation. If a fuse is required, a fuse of ≥ 20A must be used.

# Installation of Toilet

5. When replacing the toilet seat cover, open the upper cover of the toilet to approximately 75°, press the square button, and push it backward to remove the upper cover; insert the two sides of the upper cover into the slots and push inward to install it.

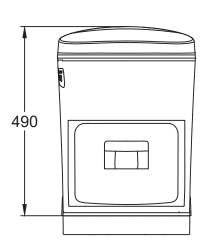


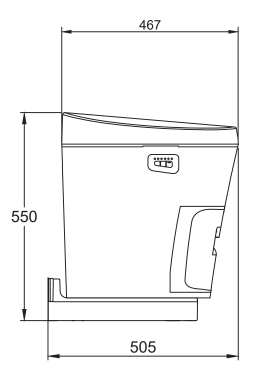
\*6. If the base is not selected, directly connect the toilet's reserved wires (Red positive, black negative, 12V DC) to a 12V DC power source (Minimum 20A), skip steps 2 and 3, and continue with the installation.

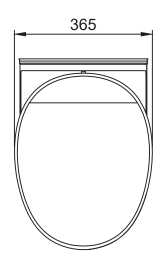


# **Product Dimensions**

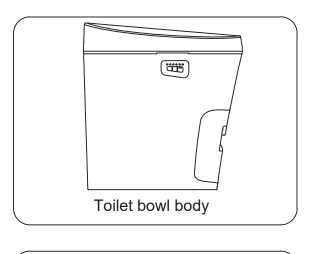
Unit: mm

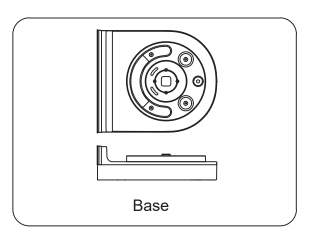






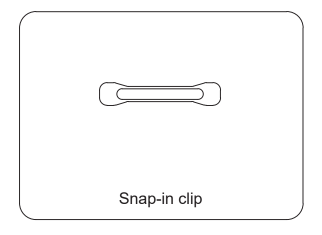
# Packing list

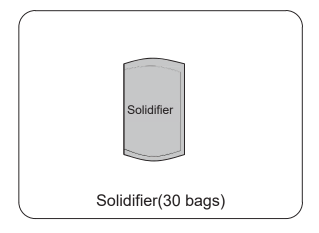


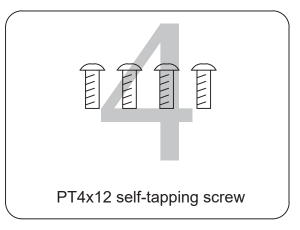


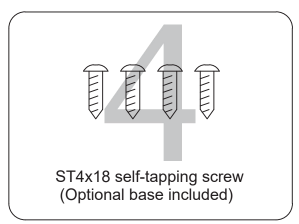










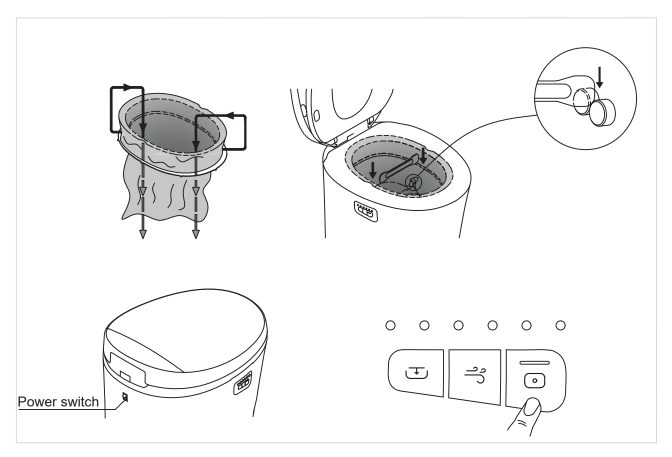


### **Use of Toilet**

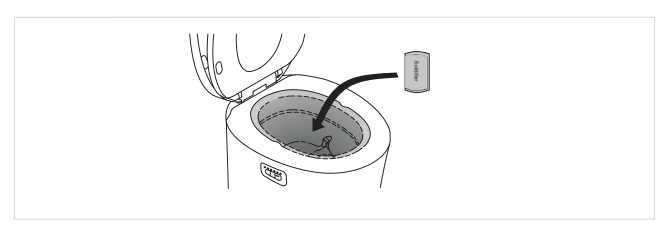
1. Pull out part of the garbage bag and wrap it around the inner ring. Use the plastic board to embed the garbage bag into the roller and close the lid. Turn on the power switch.

Press and hold the 

"packing button" for 2 seconds to perform the initial packing of the garbage bag bottom.



2.Before each use of the toilet ,add a solidifying agent to solidify the liquid into a solid.



3.Press of for 2 seconds.and the toilet will automatically start the packaging process. When you hear the mechanical sound, the six indicator lights will up one by one (about 120 seconds) and a buzzer will sound, indicating that the packaging is complete.

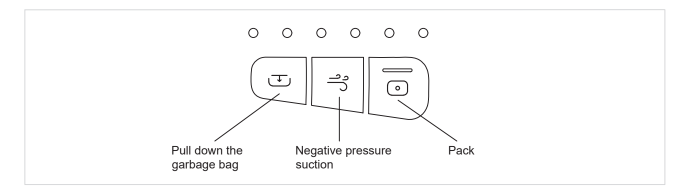


The toilet seat and lid must be closed before the packing action can be performed

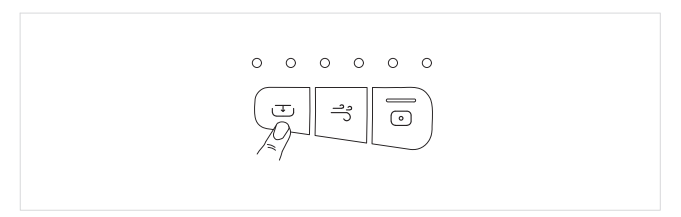
### **Use of Toilet**

4.Press any button, and the number of indicator lights that light up repersent the number of remaining bagging cycles. After six consecutive packing cyclse, the toilet will emit a beep to remind you to clean the drawer. otherwise it will affect use.

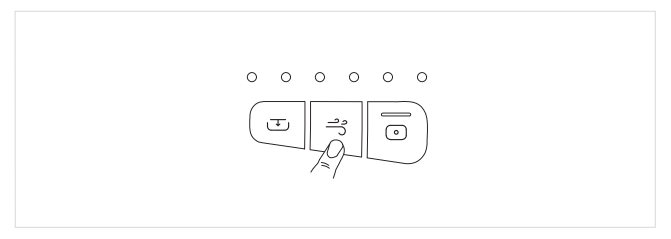
Pull out the toilet drawer, remove the garbage bag, and clean the drawer. After cleaning, return the drawer to its original position, at which point the status light will automatically reset and the number of packing cycles will be reset.



5.Press \_\_ and hold "pull down the garbage bag" button and use the roller to control the depth of the garbage bag. Release the button to stop.



6.Press  $\stackrel{2}{\longrightarrow}$  and hold "negative pressure suction" button to use suction to attach the garbage bag to the inside wall of the toilet. Release to stop.

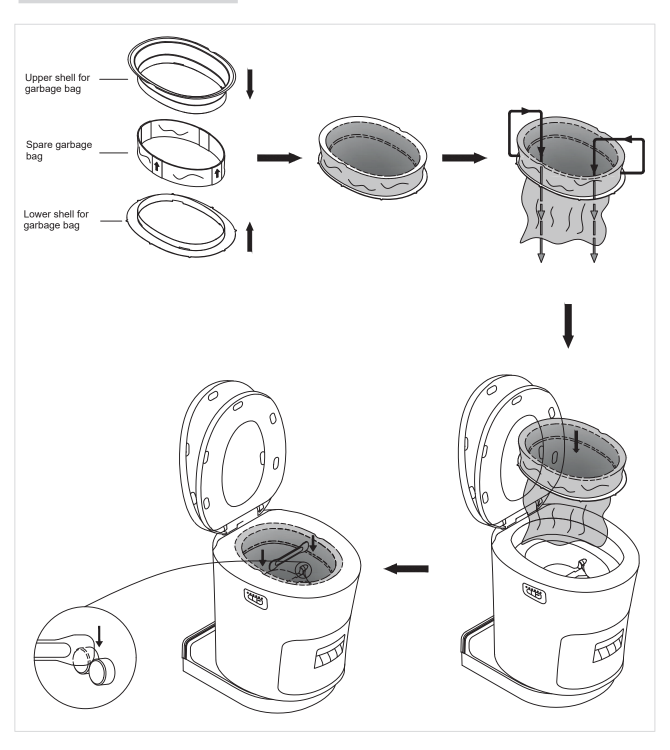


## **Use of Toilet**

7. Replace the garbage bag, remove the upper and lower shells of the garbage bag, separate the upper and lower shells, and insert them into the spare garbage bag. Remove the arrow-marked label. Pull out part of the garbage bag and wrap it around the inner ring. Use the snap-in clip to secure the garbage bag into the roller. Close the lid and perform the packaging and sealing operation.



The lower shell is installed with the tip facing downwards





Please disconnect the power supply and remove the batteries when the toilet is not in use for a long period of time, otherwise the lithium batteries will not be able to charge