Installation

Be Careful!

⚠️ During installation
Firmly fix the fixing nuts so that the product is not loosened from the toilet.

⚠️ Installation position
The bidet is a product installed inside a bathroom, so make sure to choose a spot where water does not splash on the product.

⚠️ After installation
Avoid direct sunlight to prevent damages to the toilet seat.

⚠️ Cold water pipe
Make sure to connect it to the cold water pipe.
(If connected to the hot water pipe, the filters and hoses can get damaged.)

⚠️ When installing a remote controller
Install the remote controller next to the bidet.
Before attaching double-sided tapes on the remote controller holder, make sure to remove dust and foreign substances from the surface.

⚠️ How to replace remote controller battery
Insert a coin or driver into the groove and turn it CCW to make one turn, then the screws will be loosened and the battery cover will be removed.
Then, replace the batteries (1.5 V AAA, 3 batteries) and fix the screws again.
Turn the screw CW to seal the hole.
* Be careful not to lose the screws by mistake.

⚠️ NOTE
Consult with a Coway technician for the detailed installation method to ensure optimal performance of the product.
- Service center : 1-800-285-0982
**Remove existing toilet seat**

1. Remove the existing toilet seat \( \textcircled{1} \) and seat cover \( \textcircled{2} \) by removing the fixing nuts.

   **NOTE**
   Keep the removed toilet seat in a shaded location to prevent it from being damaged.

**Install product**

1. Turn off the main water supply valve \( \textcircled{1} \) and separate the existing water tank hose \( \textcircled{2} \).

   **NOTE**
   As the bidet should be installed on the toilet, ensure that water is not splashed onto the bidet.

2-1. Connect the rubber packing, 3/8” T-shaped connector and water tank hose in this order to the existing 3/8” water pipe. Please connect the bidet hose to the T-shaped connector.

   If your T-shaped connector does not fit to your bathroom water pipe because the size is ½”, please use ½” conversion bolt and nut after connecting them to the 3/8” T-shaped connector as you can see in the image.

   - Please ensure that the rubber packing is inserted between the water pipe and the T-shaped connector.
   - Firmly tighten the nuts below and on top of the T-shaped connector in a clockwise direction.
   - When using the conversion bolt and nut, firmly tighten the nut and bolt by twisting it in all the way.
Installation

Install product

2-2 Please connect the T-shaped connector or T-shaped connector with ½” conversion bolt and nut to the water supply pipe first. If the water supply pipe does not fit or the pipe type is rigid, please connect the 7/8” conversion bolt and nut to the 3/8” T-shaped connector as you can see in the image.

- Please ensure that the rubber packing is inserted between the water pipe and the T-shaped connector.
- Firmly tighten the nuts below and on top of the T-shaped connector in a clockwise direction.
- When using the conversion bolt and nut, firmly tighten the nut and bolt by twisting it in all the way.

3 Place the fixing slider over the installation plate on the toilet, insert the fixing bolts, and fasten the nuts so that the installation plate is fixed.

4 Align the back of the bidet to the installation plate and push the bidet backwards. Hold the bidet with both hands and push it backwards until it clicks into place. To adjust the installation plate, loosen anchor nuts underneath the toilet and slide the bidet forward or backwards for the right position. After that, tighten anchor nuts to hold in place.

⚠️ DANGER
Check if the bidet moves to the left or right. If it moves, fasten the fixing nuts again.
5 Connect the bidet hose to the side of the bidet. Make sure that the bidet hose is firmly connected. If the main water supply valve is opened when the hose is not connected properly, the bidet hose may become separated and cause water to splash, resulting in injury.

**DANGER**
Take care that the bidet hose is not excessively bent by twisting it.

6 Open the main water supply valve.

7 Connect the power cord to the electrical outlet.

**CAUTION**
- Make sure to use a grounded electrical outlet. In the case of a short circuit, grounding prevents electric shock or injury.
- Make sure to use a dedicated electrical outlet with grounding terminals.
- If using an extension cord is unavoidable, use one with grounding terminals for 120 V~, 60 Hz or higher.
- Failure to properly install this product or to properly check for leaks may cause damage to the property. In these instances, Woongjin Coway will not be held responsible for any damages.

Go to www.cowaymega.com/instructions for installation and maintenance video instructions.
Installation

Install remote controller

1. Before attaching the bracket, thoroughly wipe the attachment areas with a dry cloth.
   - If there is water left on it, its adhesion power may be degraded.

2. Depending on the wall type, you can install using the supplied screws and anchor mounts or use the provided double stick tape on the back of the remote wall mount.

   Make sure the remote mount is fully secured with either method so that it does not fall and damage the remote control.

   🔄 **NOTE**
   - If the anchor bolts are not mounted, remote controller and bracket may fall from the wall.
   - Any caused damage by not using bolts corresponds to users’ responsibility, not product defect.

3. Attach the bracket onto the wall and press the middle area with hands for more than 10 seconds.

   - To maintain adhesion between the double-sided tape and the sealant for a long time, it is recommended not to mount the remote controller in the bracket for one day after attaching it on the wall.

   🔄 **NOTE**
   - If the anchors are not mounted, remote controller bracket may fall from the wall.
Cautions for keeping remote controller

Example of correct use
* If you slide the remote controller into the holder from the top to the bottom, it can cause falling or damage of the remote controller.

Example of incorrect use
Caution for falling of the remote controller:
* As shown in the figure, push the remote controller into the holder to insert it firmly.

When mounting the remote controller, make sure to push it in from the front to the rear.