

### Product Warranty

- The manufacturer warrants Micro Smart Bidet to be free from manufacturing defects under normal use.
- For product defect, please contact the manufacturer or your vendor.
- After-sales service not available for products without serial number labels.
- Product warranty is limited for one (1) year after purchase and parts necessary for repair services are retained by the manufacturer for three (3) years.

Product Name	<b>Micro Smart Bidet</b>	Date of Purchase	.
Model No.	<b>SM - 100</b>	Retail Price	.
Product Serial No. SM - 100 -			
Vendor :	(Contact No.):		

**Free After-sales Service Regulations**  
During the duration of the warranty period, if product defect occurs during normal application as stated in the Installation & Users Manual, Cautionary Notes, Direction Labels, etc., the product is applicable for after-sales service free of charge.

**Even during the warranty period, servicing is applicable for service fee charge if in case of the following situations:**

- :Non-defect problems
  - Home visit for product explanation purposes
  - Product reinstatement due to faulty installation by the customer
- :Product defect due to customer fault
  - Damage occurring from customer negligence or fault, and defect or damage occurring from wrongful repair or alteration
  - Damage occurring from servicing fault by an unauthorized technician
  - Damage occurring from use of unapproved parts or applications
  - Damage occurring from excessive force or misuse by the customer
- :Others
  - Damage occurring from natural disasters (fire, flood, earthquake, etc.)

※Please safekeep the product warranty card included in this manual. This warranty card is issued only once and valid within the country of your vendor and place of purchase.

※Product design and specifications are subject to change without notice for improvement purposes.  
※Color of the actual product may differ from the pictures illustrated in this manual.

### CAUTIONS

- Use only neutral detergents and soft cloth when cleaning the unit.  
Do not use benzene or any acid chemical detergents.
- When the nozzle is clogged, use a small brush (used toothbrush, etc.) to clean the nozzle.
- If water leakage occurs from the controller unit due to defects, close the shutoff valve and request for after-servicing.
- Close supervision is necessary when the user is an infirm person or a child.

### SPECIFICATIONS

Model	(SM - 100) ※(Cold Water Only)
Water Supply	Direct Connection to the Water Mains
Cleansing Nozzle	Horizontal Sliding Single Nozzle with Cover.
Material	ABS, PP, PE, Silicone
Size	Nozzle: L115 x W80 x H60 / Controller: L72 x W65 x H55
Weight	160g
Installation	Fits all 2-piece toilets and most 1-piece toilets

### Directions for Use

**Patent Pending : 0038949**

**- Controller Operation and Maintenance -**  
After using the toilet, activate the cleansing function by adjusting the control knob to the desired water pressure level.  
※ After washing, use toilet paper to wipe off the water.

※ Pain may be felt for first time users with hemorrhoids or other anal problems but, pain will gradually lessen once getting used to posterior wash.

### Small but Smart!!!

This product has been developed as a DIY product for easy installation and application.

### New Concept in Personal Hygiene

### Installation and Operating Manual

**MODEL : SM-100 (Cold Water Only)**

#### READ ALL OPERATING INSTRUCTIONS BEFORE INSTALLATION AND USE

Please observe the safety and caution notice within this manual at all times.  
If in any doubt, please contact the manufacturer or your vendor.

# micro smart BIDET

### ATTENTION

The 3M Double-sided tapes are required to be used on the following for better adhesion:

Water Controller Unit  
- 1 pc. (big) 3M tape

Nozzle Unit Suction Cups  
- 2 pcs. (small) 3M tapes  
- one for each suction cup

※ The 3M Double-sided tapes (1 big, 2 small) are included in the package.  
※ Thoroughly clean the surface first before using the 3M tapes.

### IMPORTANT SAFEGUARDS

**!CAUTION** Caution notes mentioned below are related to personal safety that should be fully observed. Disregarding these notices may lead to severe safety hazards.

Supervision necessary for infirm persons and children.  
※ Lack of physical ability may lead to safety hazards.  
※ May cause defect or decrease product performance.  
※ Stop using the product immediately if physical problems arise and contact the manufacturer for assistance.

Do not dismantle, repair, or alter the unit at user's discretion.  
※ May cause defect or decrease product performance.  
※ Connect the unit only to the home water mains.  
Do not connect to industrial or underground waters.  
※ May cause hygienic problems or product malfunctions.

Use only neutral detergents when cleaning the unit.  
※ May cause external deformation or product malfunctions.

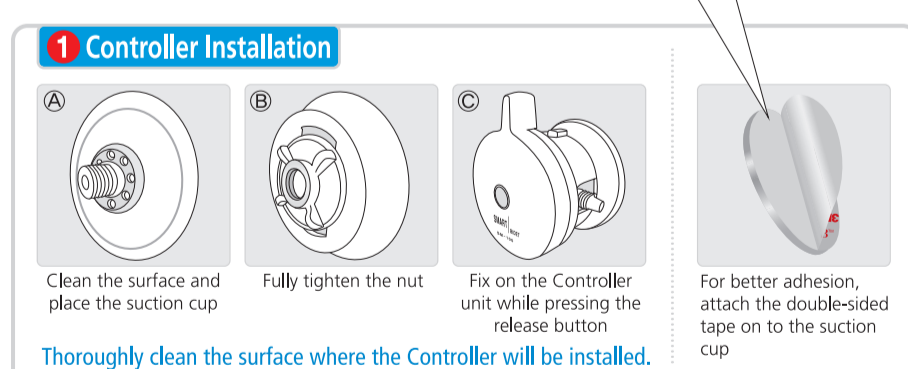
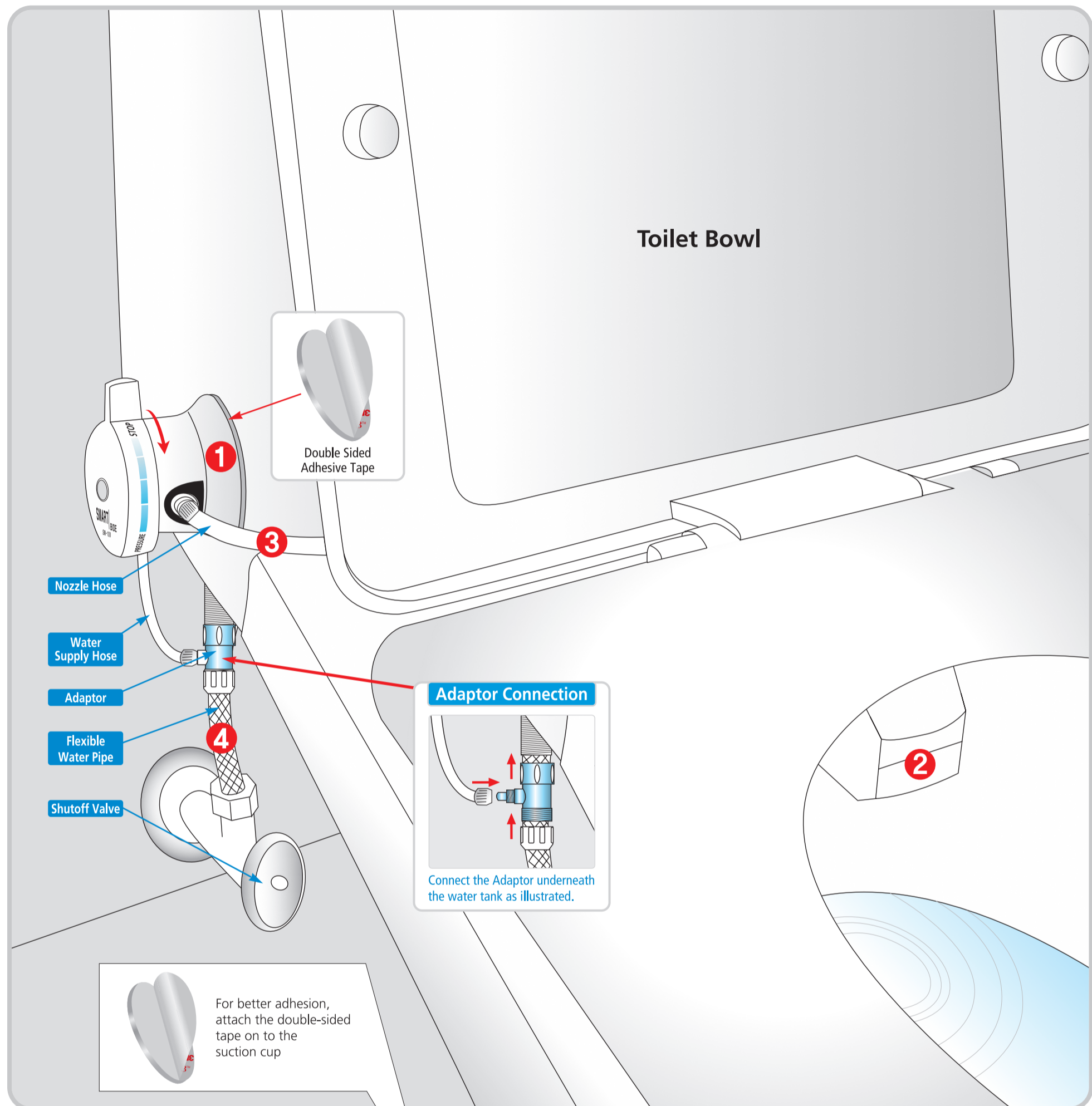
### Product Identification

Put double sided adhesive tape under both of the suction cups

### Parts & Components

Controller	Controller Dock with Suction Cup	Nozzle Unit	Suction Cup 2EA	Adaptor 1EA	PE Hose 1M
Hose Fitting Nut 3EA	Nut Tightening Tool	Hose Clamp 1EA	Double-sided Tape	Space Ring 2 EA	Manual

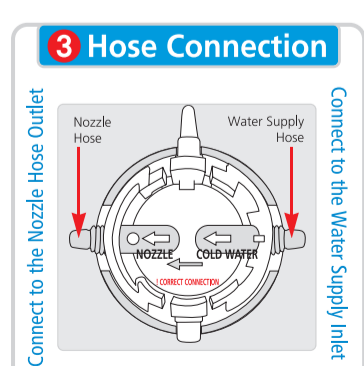
## Installation



**② Nozzle Unit Installation**

- Thoroughly clean the surface of the toilet bowl by using detergents.  
- Pull out the hose connected to the Nozzle Unit towards the back and underneath the toilet seat.  
- Put some water on the suction cups and press down hard on to the toilet bowl after placing the Nozzle Unit into location.

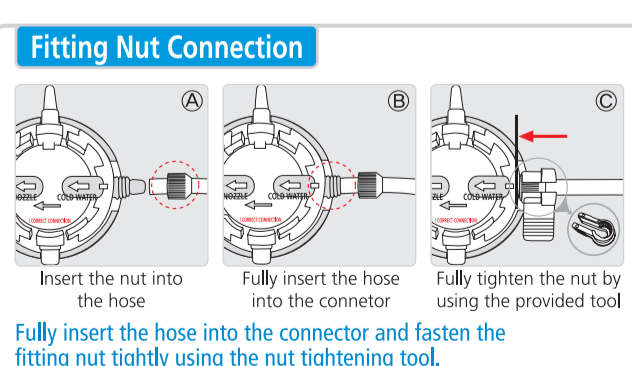
\* By putting water on to the suction cups, it makes it easier to adjust the fixing location and also allows for stronger fixation.



**④ Water Supply Connection**

- Connecting the Adaptor -  
Close the shutoff valve and disconnect the existing water pipe underneath the water tank of the toilet bow. Reconnect the water pipe with the adaptor installed in place.

\* If the existing water pipe is not a flexible type, the existing metal pipe needs to be replaced by a flexible water pipe. (Flexible pipe not included)



**Installation Check**

- Reopen the closed Shutoff Valve and operate the Water Pressure Control Knob to check the unit operation.  
- Check for any water leakages from the connecting parts.  
- If water leakage is found, the relative connection should be reinstalled.