

Nashi OVIA8796SEP

Nashi Ovian SE Smart Japanese Toilet User Manual

Model: OVIA8796SEP

Brand: Nashi

1. INTRODUCTION



Figure 1.1: Nashi Ovian SE Smart Japanese Toilet. This image shows the complete smart toilet unit, highlighting its sleek design and the accompanying remote control for comprehensive functionality.

This manual provides comprehensive instructions for the installation, operation, and maintenance of your Nashi Ovian SE Smart Japanese Toilet. Please read this manual thoroughly before installation and use to ensure proper function and safety.

The Nashi Ovian SE is an advanced smart toilet designed to enhance personal hygiene and comfort with features such as water washing, drying, heated seat, automatic lid opening, and self-cleaning functions.

2. SAFETY INFORMATION

Always adhere to the following safety precautions to prevent injury or damage to the product:

- Ensure the product is installed by a qualified professional in accordance with local plumbing and electrical codes.
- Do not immerse the product in water or spray water directly onto electrical components.
- Do not attempt to disassemble or repair the unit yourself. Contact qualified service personnel for assistance.
- Keep children and individuals with reduced physical, sensory, or mental capabilities under supervision when using the product.
- Use only cold water supply for connection.
- Ensure the electrical outlet is properly grounded and matches the product's voltage requirements (220V).

3. PRODUCT FEATURES

The Nashi Ovian SE Smart Japanese Toilet offers a range of advanced features for optimal hygiene and comfort:

- **Washing and Drying Function:** Instantaneous heated water jet with 5 pressure levels and 4 temperature levels. Air drying with 5 temperature levels. Control via remote or side multifunction button. Includes a washable metallic filter for maximum hygiene.
- **Durable and Quality Materials:** Constructed from antibacterial ceramic and high-quality, highly resistant ABS. Features IPX7 water protection.
- **Automatic Washing and UV Sterilization:** Retractable stainless steel nozzle with a UV light head for sterilization when the lid is closed. Includes a dense anti-splash foam device. The nozzle has 5 positions and an oscillating movement for better water distribution and cleaning.
- **Heated Seat and Built-in Deodorizer:** Heated seat with 4 temperature levels and an occupancy sensor. Integrated bamboo charcoal deodorizer eliminates odors.
- **Maximum Autonomy:** The integrated bidet promotes hygiene for all family members, including children and the elderly. Both the seat and lid feature soft-close functionality.
- **Contactless Technology and Cyclonic System:** Automatic lid and seat opening/closing, and a silent automatic flush system. The innovative cyclonic system and Rimless technology improve toilet cleaning, ensuring clean, efficient, and ecological water evacuation without splashes.



Asiento calefactable

Con calefacción regulable
Para el máximo bienestar.



Control multifunción

Control sencillo e intuitivo
Lavado, secado y bidé,
Todo al alcance de la mano



Apertura y cierre automático

tapa automáticas
Sensor inteligente, se abre y se
Cierra sin necesidad de tocar la tapa



Espuma anti-salpicaduras

Barrera de espuma innovadora
Para evitar y Mantener todo limpio

Figure 3.1: Key Features Overview. This image illustrates the heated seat with adjustable heating, the multifunction control for easy access to washing, drying, and bidet functions, the automatic opening and closing sensor for the lid, and the innovative anti-splash foam barrier for cleanliness.

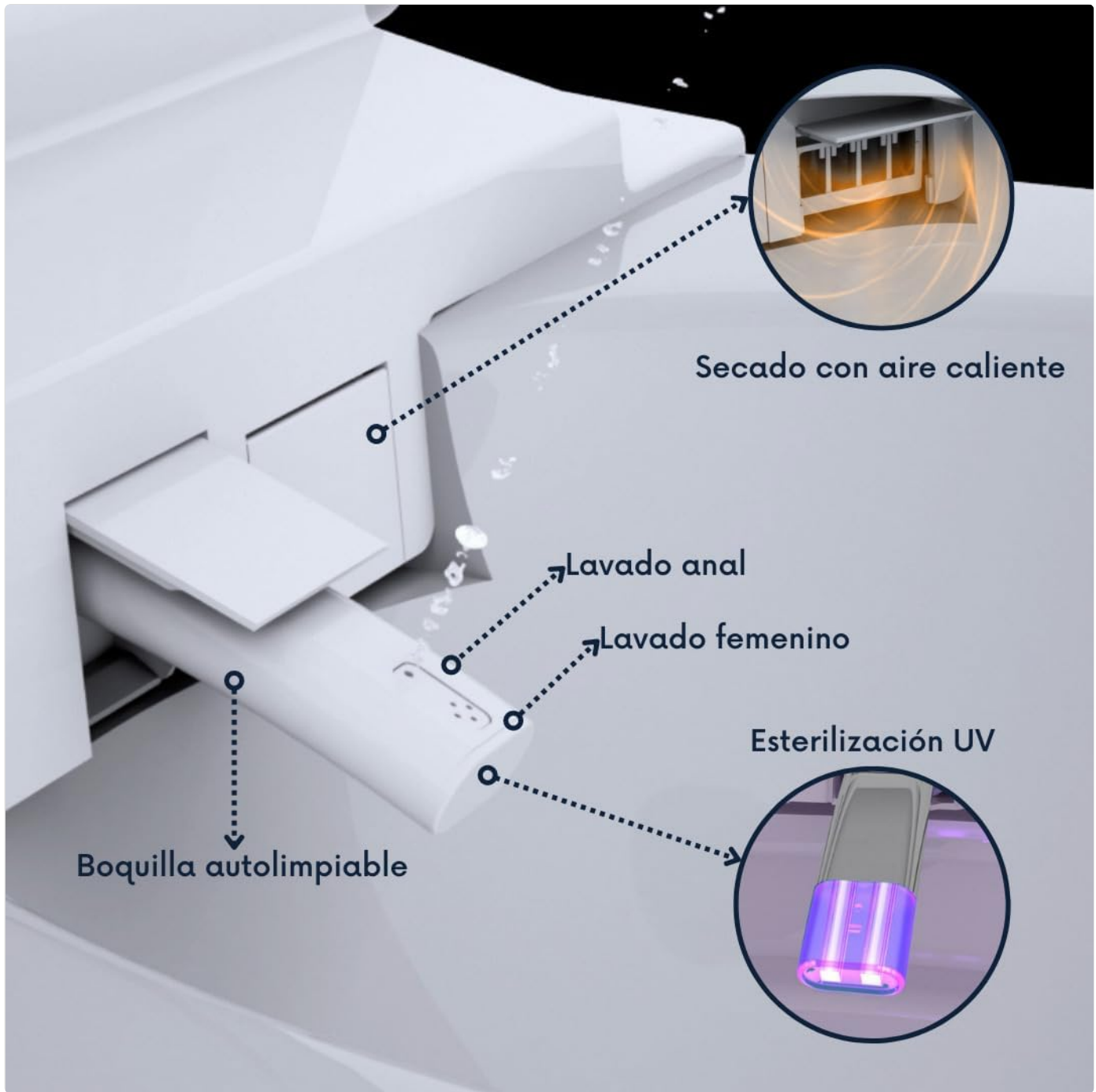


Figure 3.2: Nozzle Functions. This diagram highlights the various functions of the retractable nozzle, including hot air drying, dedicated streams for anal and feminine washing, UV sterilization for hygiene, and its self-cleaning capability.



Figure 3.3: User Benefits. This graphic illustrates the advantages of using the smart toilet, such as improved intimate hygiene, better daily cleanliness, skin care benefits, enhanced independence for users, reduced reliance on toilet paper, and potential relief for hemorrhoid sufferers.

4. SETUP AND INSTALLATION

The Nashi Ovian SE toilet requires a cold water inlet and an electrical outlet for proper operation. This model is designed for wall outlet drainage.

4.1 Pre-installation Checklist

- Verify that the installation area has a cold water supply line.
- Confirm the presence of a grounded 220V electrical outlet (Type F plug) within 1.5 meters of the installation point.
- Ensure the wall drainage outlet is correctly positioned.
- Gather necessary tools (not included).

4.2 Dimensions and Connections

Refer to the diagrams below for precise measurements and connection points. The toilet measures approximately 58 cm (length) x 38 cm (width) x 45 cm (height).

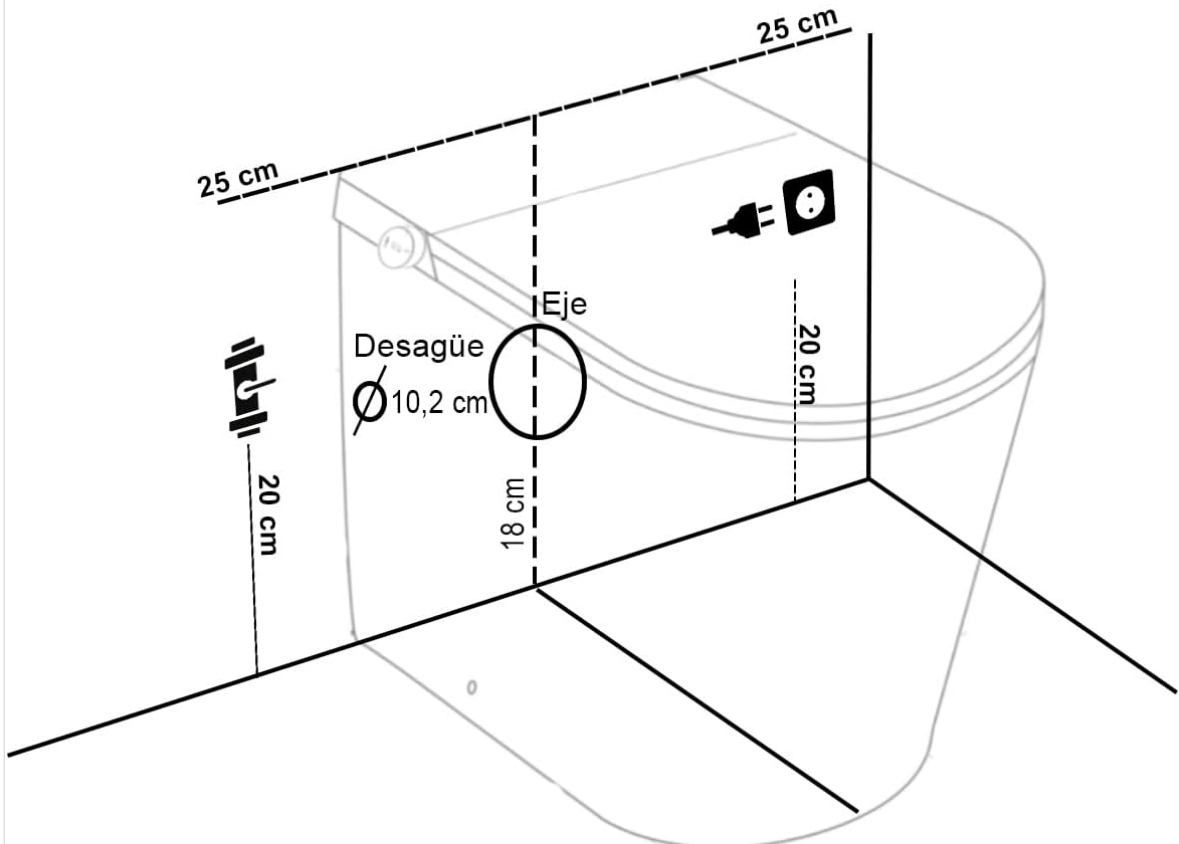


Figure 4.1: Product Dimensions. This image provides key measurements of the toilet, including its overall length of 580 mm, height to the seat of 440 mm, and total height to the top of the lid of 370 mm (likely referring to the lid's height from the seat, or total height from floor to top of lid is 450mm as per specs).

OVIAN SE A PARED (conexiones a la vista)

*Las medidas son orientativas

*La posición izquierda o derecha no es relevante.



Dimensiones del inodoro:
58cm fondo x 49cm alto x 39cm ancho

Figure 4.2: Wall Outlet Installation Diagram. This diagram illustrates the recommended positioning for the water inlet, electrical outlet, and wall drainage for the Ovian SE model with a wall outlet. It shows distances such as 25 cm from the center axis to the side for electrical and water connections, and 18 cm from the floor to the center of the drainage pipe (10.2 cm diameter).

4.3 Installation Steps (General)

1. Position the toilet according to the dimensions and connection requirements.
2. Connect the cold water supply hose (51 cm length provided) to the toilet and the water inlet.
3. Connect the drainage pipe to the wall outlet.
4. Plug the power cable (approx. 1.5 m) into the grounded electrical outlet.
5. Test all functions to ensure proper operation and check for leaks.

Note: Professional installation is highly recommended. The product does not include installation services from Nashi

certified installers.

5. OPERATING INSTRUCTIONS

The Nashi Ovian SE can be operated via the included remote control or the side multifunction button.

5.1 Remote Control Functions

The remote control provides full access to all features. Familiarize yourself with the button layout:

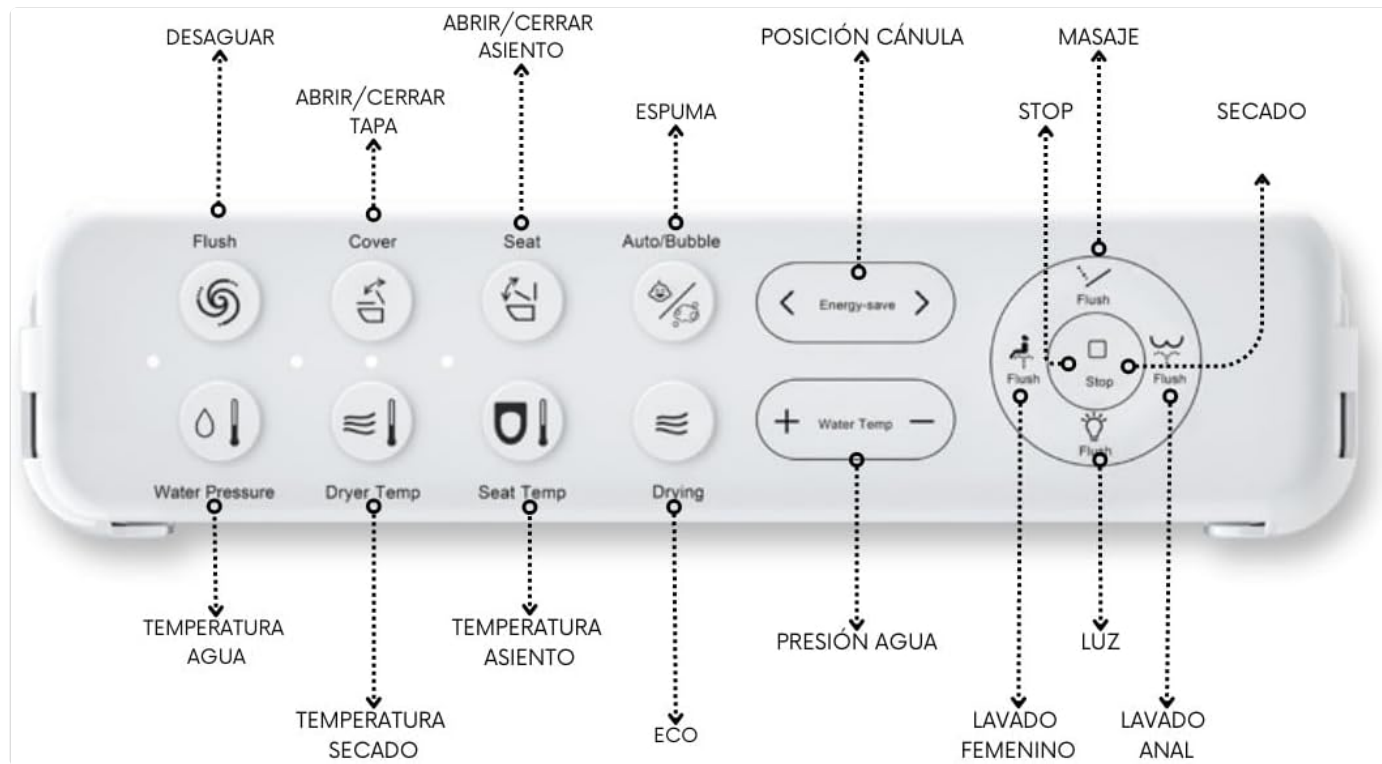


Figure 5.1: Remote Control Layout. This image displays the remote control with clear labels for each function, including flushing, lid and seat control, foam activation, energy-saving mode, water pressure adjustment, dryer and seat temperature settings, drying mode, water temperature control, nozzle positioning, massage function, stop button, light control, and dedicated buttons for feminine and anal wash.

- **Flush:** Activates the toilet flush.
- **Open/Close Cover:** Controls the automatic lid opening and closing.
- **Open/Close Seat:** Controls the automatic seat opening and closing.
- **Foam (Auto/Bubble):** Activates the anti-splash foam.
- **Energy-save:** Activates energy-saving mode.
- **Water Pressure:** Adjusts the water jet pressure (5 levels).
- **Dryer Temp:** Adjusts the air drying temperature (5 levels).
- **Seat Temp:** Adjusts the heated seat temperature (4 levels).
- **Drying (ECO):** Activates the drying function.
- **Water Temp (+/-):** Adjusts the water temperature (4 levels).
- **Nozzle Position:** Adjusts the position of the bidet nozzle (5 positions).
- **Massage:** Activates the oscillating massage function of the nozzle.
- **Stop:** Stops all active functions (wash, dry, etc.).
- **Light:** Controls the courtesy LED lights.
- **Feminine Wash:** Activates the feminine wash function.

- **Anal Wash:** Activates the anal wash function.

5.2 Side Multifunction Button

A single button on the side of the toilet provides quick access to primary functions. Consult the product for specific button presses and their corresponding actions (e.g., short press for wash, long press for dry).

6. MAINTENANCE

Regular maintenance ensures the longevity and hygienic operation of your Nashi Ovian SE toilet.

6.1 Cleaning the Nozzle

The stainless steel nozzle has a self-cleaning function. Additionally, it is recommended to periodically clean the nozzle manually with a soft brush and mild soap. Ensure the nozzle is retracted before manual cleaning.

6.2 Cleaning the Filter

The metallic filter should be removed and cleaned regularly to maintain optimal water flow and hygiene. Refer to the product diagram for filter location and removal instructions.

6.3 General Cleaning

- Use a soft cloth and mild, non-abrasive cleaning agents for the ceramic and ABS surfaces.
- Do not use harsh chemicals, abrasive cleaners, or scouring pads, as these can damage the finish.
- Wipe down the exterior surfaces regularly to prevent dirt and grime buildup.
- Ensure no water enters the electrical components during cleaning.

7. TROUBLESHOOTING

If you encounter issues with your Nashi Ovian SE toilet, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
No power/Unit not turning on	Power cord unplugged, circuit breaker tripped, no power to outlet.	Check power connection, reset circuit breaker, test outlet with another device.
Water not spraying/Weak spray	Water supply valve closed, water filter clogged, nozzle blocked.	Ensure water supply is open, clean the water filter, clean the nozzle.
Heated seat not working	Seat temperature setting too low, occupancy sensor not activated.	Adjust seat temperature setting, ensure proper contact with occupancy sensor.
Lid/Seat not opening automatically	Sensor obstructed, automatic function disabled.	Clear any obstructions around the sensor, ensure automatic function is enabled via remote.

If the problem persists after attempting these solutions, please contact Nashi customer support for further assistance.

8. SPECIFICATIONS

Attribute	Detail

Attribute	Detail
Brand	Nashi
Model Number	OVIA8796SEP
Product Dimensions (L x W x H)	58 x 38 x 45 cm
Product Weight	38 kg
Color	White
Style	Wall outlet drainage
Material	Ceramic, ABS
Seat Material	Antibacterial ceramic and high-quality, highly resistant ABS
Shape	Rectangular
Installation Method	Wall Mount
Power Supply	220V, Type F plug
Power Cable Length	Approx. 1.5 m
Hose Length	51 cm
Water Protection Rating	IPX7
Included Components	Toilet
Batteries Included	Yes (for remote control)

9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or visit the official Nashi website. Keep your proof of purchase for warranty claims.

If you require technical assistance or have questions regarding your Nashi Ovian SE Smart Japanese Toilet, please contact Nashi customer service.