

Installation Guide for Non-Electronic Bidet Attachment

Before Installation

Please read all precautions and check the product components carefully to ensure a smooth and safe installation process. This non-electronic bidet attachment is designed for most two-piece toilets and compatible with many standard and international installation configurations.

1. Turn off the cold water supply valve behind your toilet to prevent water leakage during installation. Flush the toilet once to empty the tank and relieve any remaining water pressure.
2. Confirm your toilet is a two-piece model, as this bidet attachment is specifically designed for such configurations.
3. Check all included components to ensure they are complete and undamaged: durable ABS bidet attachment, metal and ceramic core valves, brass T-adapter, braided steel cold water hose, mounting hardware, and the button-control panel (updated from knob design).
4. Prepare a wrench (not included) for tightening connections; do not use excessive force to avoid damaging the high-grade fittings or hoses.

Installation Steps

Step 1: Disconnect the Existing Water Supply Line

Locate the water supply line connected to the bottom of the toilet tank. Use a wrench to gently loosen and disconnect the line from the tank's fill valve. Place a towel or small basin under the connection point to catch any residual water that may drip.

Step 2: Install the Brass T-Adapter

Take the included brass T-adapter and attach it to the toilet tank's fill valve (the port where you disconnected the water supply line). Tighten the T-adapter by hand first to ensure proper alignment, then use a wrench to secure it firmly—do not over-tighten, as this may damage the valve or adapter.

Step 3: Reconnect the Water Supply Line to the T-Adapter

Take the original water supply line and connect one end to the side port of the brass T-adapter. Tighten the connection gently by hand, then use a wrench to secure it, ensuring a leak-proof seal. This step maintains the toilet's normal water supply while diverting water to the bidet attachment.

Step 4: Mount the ABS Bidet Attachment

Remove the toilet seat bolts (if necessary) and place the durable ABS bidet attachment under the

toilet seat, aligning it with the toilet's existing mounting holes. Ensure the compact control panel is within easy reach (typically on the right side of the toilet). Reinsert the toilet seat bolts through the attachment's mounting holes and tighten the nuts from underneath the toilet bowl, securing both the seat and the bidet attachment firmly in place. Do not over-tighten to avoid damaging the ABS material.

Step 5: Connect the Braided Steel Cold Water Hose

Take the included braided steel cold water hose (designed for steady performance and wear resistance) and attach one end to the water inlet port on the bidet attachment. Connect the other end to the remaining port on the brass T-adapter. Tighten both connections gently by hand, then use a wrench to secure them, ensuring no water leaks.

Step 6: Test the Installation and Bidet Function

Turn the cold water supply valve back on slowly (counterclockwise) and check all connections (T-adapter, water hoses, bidet inlet) for any leaks. If a leak is detected, gently tighten the corresponding connection until the leak stops.

After confirming no leaks, test the bidet's functions: press the button control to switch between the front spray (feminine care) and rear spray (general cleaning). Adjust the dedicated water pressure control to ensure it operates smoothly. The telescoping nozzles should extend when in use and retract behind the guard when not in use, activating the self-cleaning mechanism automatically.

Post-Installation Notes

1. This non-electronic bidet attachment requires no additional power source, emphasizing simplicity and ease of use. The self-cleaning mechanism and retractable nozzles reduce maintenance needs—simply wipe the attachment with a soft cloth as needed.
2. For optimal performance and longevity (consistent with the product's design), avoid using harsh chemicals or abrasive cleaners on the ABS attachment, metal valves, or braided steel hose.
3. If the bidet is not in use for an extended period, turn off the cold water supply valve to prevent potential pressure buildup or leaks.