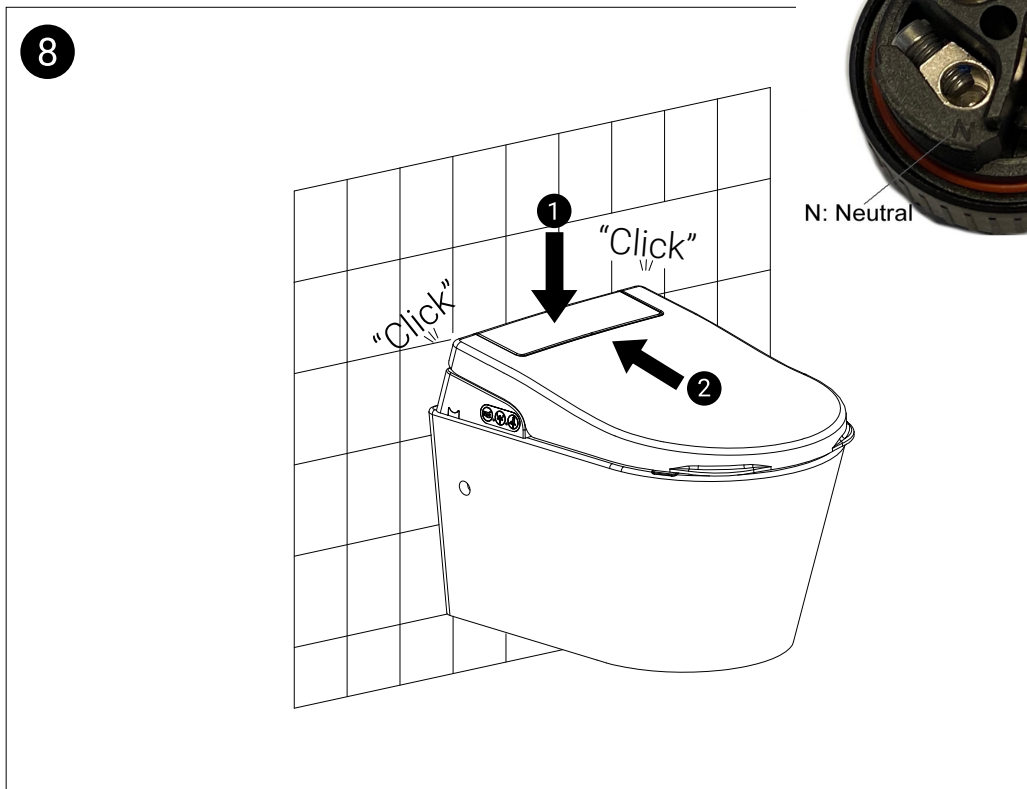
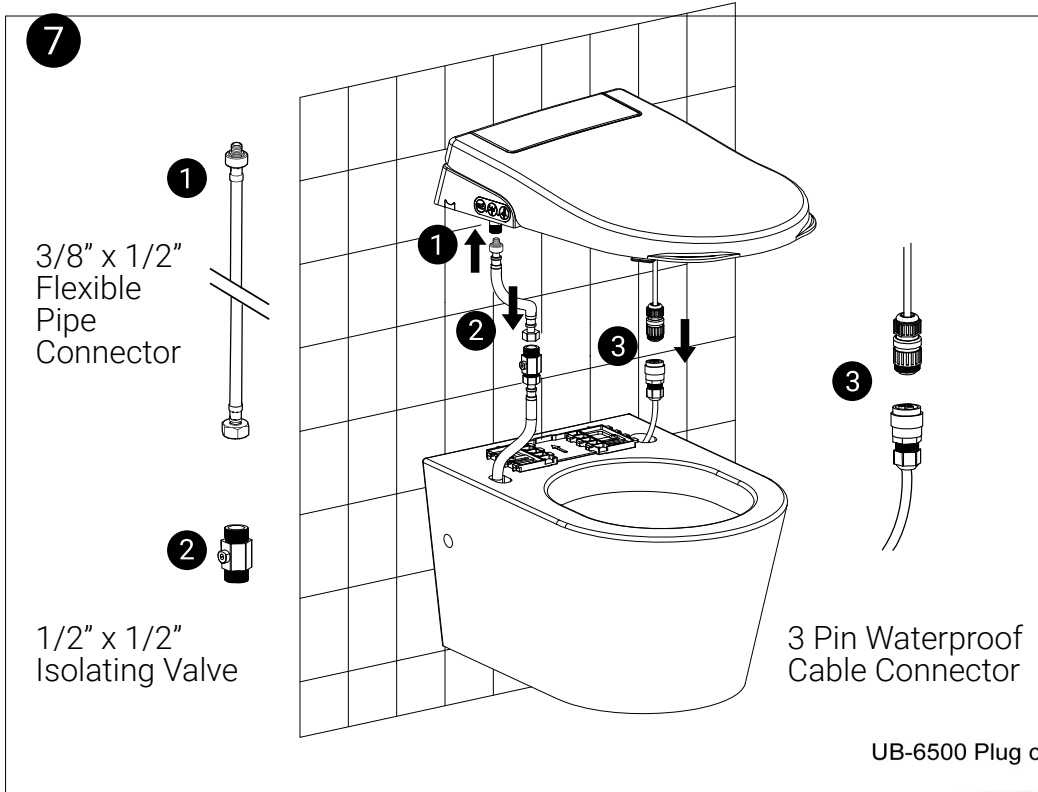


Bottom Entry Installation



Refer to the user instructions for Bidet functions and operations.

Technical Specification

Wash	Rear Wash Female Wash Oscillating Spray Pulsating Spray Oscillating and Pulsating Spray Adjustable Water Temperature Temperature Modes Adjustable Flow Rate Adjustable Spray Position	Yes Yes Yes Yes Yes 6 Levels (Default 4th) Constant Temperature (Default) and Gradual cooling 5 Steps (Default 3rd) 5 Steps (Default 3rd)
Warm Air	Air Drying Adjustable Dryer Temperature Adjustable Dryer Rate	Yes 6 Levels (Default 3rd) 5 Steps (Default 3rd)
Hygiene	Nozzle Auto Cleaning Nozzle Manual Cleaning	Yes Yes
Features	Night Light Soft Closing Seat and Cover Quick Release Seat and Cover Control Buttons Remote Control	Yes Yes Yes Yes Yes
Specification	Water Supply Connector Water Supply Direction	G 1/2" / G 3/8" Side Entry / Bottom Entry
	Water Supply Pressure (Standard) Water Supply Pressure (Low) Water Supply Temperature Rated Voltage Power Rating Length of Power Cord Ambient Temperature Protection Degree Maximum Weight Loading	Min 0.5 (dynamic)~Max 8 (static) Bar Min 0.2 (dynamic)~Max 8 (static) Bar 4~30°C AC230V, 50Hz 1750W approx. 1.5m 4~40°C IPX4 150kG
Wash Device	Flow Rate (Standard) Flow Rate (Low) Water Temperature Wash Cycle Time (Standard) Wash Cycle Time (low) Heating Mode Safety Device Back Flow Prevention	600~1000mL/min 450~650mL/min 31~39°C 2 Minutes at constant temperature mode or 1 minute at gradual cooling mode. 1 Minute at constant temperature mode and gradual cooling mode. Element Thermal Fuse\Liquid Level Switch\Thermostat Air Gap
Dry Device	Minimum Air Volume Maximum Dryer Power Warm Air Temperature Dry Cycle Time Safety Device	0.2m³/min 350W 40~52°C 3 minutes Thermal Fuse/Thermostat
Remote Control	Frequency Maximum RF Output Power Type of Batteries	~2460MHz 0dBm 2x 1.5V LR03 AAA (not included)