

BEFORE YOU BEGIN YOUR INSTALLATION







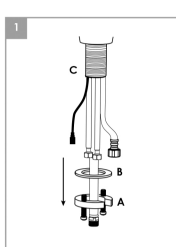




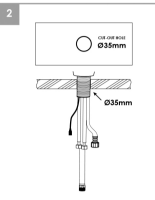




FAUCET INSTALLATION

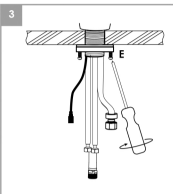


Remove the mounting nut (A) and washer (B) from the shank (C)

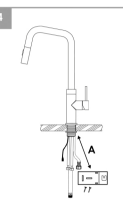


Ensure there is a Ø35mm through-hole on the kitchen counter.

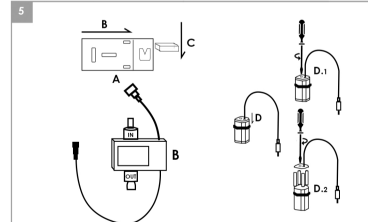
Position faucet on the installation surface. Fit flexible hoses through hole on countertop or sink.



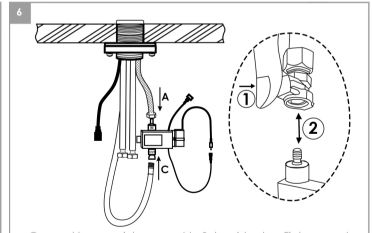
Slide washer and thread the mounting nut onto the shank. Turn faucet to desired handle position. Securely tighten clamp screws (E).



Install Solenoid Valve mounting plate under this sink cabinet, about A=10" to 12" below the faucet mounting nut.



Slide on the plate (A) the Solenoid valve(B)Insert box collard (C). Put 4 AA batteries inside battery box (D) and insert on box collard (C). BATTERIES ARE NOT INCLUDED. Ensure solenoid valve orientation with the IN to the top and OUT at the bottom.



Connect hoses quick-connect to Solenoid valve. First connect the mixed water output hose (A) to the IN outlet, second connect long pull out hose (C) to the OUT outlet. Perform pull hoses test to ensure they are fully connected to quick connect.

Clean the faucet frequently using mild soap or an on-abrasive cleaner and then quickly rinse with water and dry with soft cloth

Using abrasive cleaners, solvents, acid cleaners or any scrubbing detergent, polisher or scraper will damage the finish and void the

For additional technical assistance or for any questions or concerns about your kitchen faucet's warranty, please contact US.





+1-855-789-5352

www.stylishkb.com/warranty

Stylish International Inc.

Follow us on Instagram! Check out and let us know your comments (a) stylish.international.inc



Products and specifications shown are subject to change without notice. Please contact our technical support at care@stylishkb.com for any further queries, replacement parts requests, etc. @2021 Stylish® all right reserved



BEFORE YOU BEGIN YOUR INSTALLATION







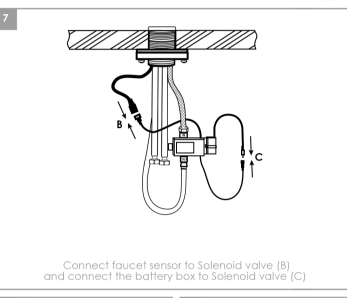


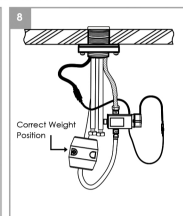




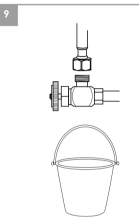


FAUCET INSTALLATION

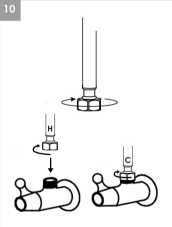




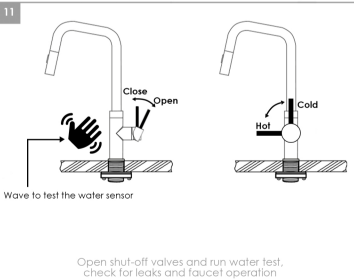


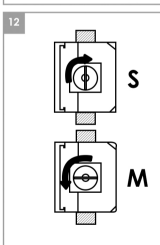


Before connecting supply hose, flush supply valves to clear any debris. Place a bucket underneath valves and run water for 5 to 10 seconds. Turn water off.



Connect Hot and Cold water lines to home water plumbing or shut-off valves. Do not overtight.





Operation mode: Faucet can be use in manual mode (M) and sensor mode (S) by adjusting Solenoid valve knob position

- -Batteries life last around 2 years but may need to be replaced sooner depends of heavy usage
- -MANUAL OPERATION MODE: Faucet can operate like a standard faucet anytime by bypassing the solenoid valve, just need to turn knob to manual mode (See step 12 diagram for installation instructions)
- -LOW BATTERY LEVEL: Sensor window light will blink intermittently as hand is wave on the sensor, batteries need replacement
- -SAFETY PROTECTION: The faucet will turn off when reach 3 minutes of continuous time use.
- -RESET: To reset your Stylish touchless faucet, turn off the water supply first, disconnect battery pack to the solenoid valve, Wait for around a minute before reconnecting it.

NEED HELP?: If you need any technical or warranty support, email your order information to care@stylishkb.com

Stylish International Inc.

Follow us on Instagram! Check out and let us know your comments 📵 stylish.international.inc



Products and specifications shown are subject to change without notice. Please contact our technical support at care@stylishkb.com for any further queries, replacement parts requests, etc. @2021 Stylish® all right reserved.



BEFORE YOU BEGIN YOUR INSTALLATION















- •Thanks for your purchase, please read instructions and keep them for future reference
- We strongly recommend to have faucet installed by a professional trade
- Do not apply pressure or heavy scrubbing on sensor window as it can get damaged.

Problem	Possible cause	Solution(s)
Water is not coming out using touchless sensor mode	-Ensure faucet handle is in open position	-Open the handle
	-Solenoid valve incorrectly connected to the sensor	-Ensure proper cable connection or replace the solenoid valve if faulty
	-Battery box incorrectly connected to the solenoid valve	-Ensure full cable connection or replace battery box
	-Weak or drained batteries	-Replace with 4 new AA batteries
	-Batteries installed with incorrect orientation	-Install batteries with the correct orientation
	-Sensor blocked by nearby item	-Ensure no items are placed or installed within 10" of the sensor
	-Dirty sensor window	-Clean the sensor window with a damp cloth
Water is not coming out using faucet manual mode? Hot or Cold water not coming out?	-Shut off valve(s) are not fully open	-Open both hot and cold water valves fully
	-Supply hoses are kinked, excessively curved, or twisted	-Reinstall hoses, removing any kinks or twists
	-Home water supply issues (low pressure or flow)	-Inspect and address home plumbing issues
	-Defective cartridge	-Replace cartridge
	-Solenoid valve is not set to manual mode	-Adjust the solenoid valve knob to manual mode
Reduced water flow	-Calcium buildup in the spout head	-Clean the spout head aerator
	-Defective spout head or flow restrictor blockage	-Detach the spout head, clean or remove the flow restrictor, and reattach it
	-Kinked or twisted supply hoses	-Reinstall hoses to remove kinks or twists
	-Home water supply issues (low pressure or flow)	-Inspect and address home plumbing issues
	-Defective or dirty cartridge	-Remove the cartridge, check for debris, and replace if necessary
Spout head mixing the spray and stream mode	-Calcium buildup in the spout head	-Clean the spout head with a descaler like CLR
	-Spout head button requires excessive pressure	-Apply firm pressure to the button to switch modes
	-Defective spout head	-Replace the spout head
Leaks from the handle	-Loose cartridge nut	-Tighten the cartridge nut after removing the handle
Leaks in spout head connection	-Loose spout head	-Hand-tighten the spout head
	-Missing gasket between the spout head and pull-out hose	-Install a gasket
	-Cracked spout head threads	-Replace the spout head
Leaks at quick connect (any of the 2 quick connects)	-Hose tip not fully inserted	-Perform a push-pull test to ensure the hose is securely connected
	-Quick connect loose or missing gasket	-Add a gasket and tighten the quick-connect
	-Faulty quick-connect	-Replace the quick-connect
	-Damaged or missing O-ring at the hose tip	-Add or replace the O-ring
Leaks at the supply hose to shut off valves	-Damaged or missing supply hose gasket	-Replace the supply hose
	-Excessive torque applied to the connector nut	-Replace the supply hose and ensure the nut is snug, avoiding overtiahtenina
	-Loose supply hose nut (not seated)	-Tighten the supply hose nut
Leaks under the cabinet without clear source	-Faucet base is not securely tightened to the countertop	-Ensure the faucet base is firmly secured, with the O-ring properly seated
Leaks from inside faucet base	-Defective hoses or inlet pipes (issue likely occurs with newly installed faucets)	-Tighten hoses or pipes; replace the faucet if the issue persists
Leaks at the spout head (button or body)	-Damaged or defective spout head	-Replace the spout head

Lifetime Warranty on the faucet's structure and finish 5-Year Warranty on all mechanical and electrical components.

BATTERIES ARE NOT INCLUDED, THE FAUCET REQUIRES 4 AA BATTERIES TO OPERATE TOUCHLESS SENSOR.

Stylish International Inc.

Follow us on Instagram! Check out and let us know your comments of stylish.international.inc

