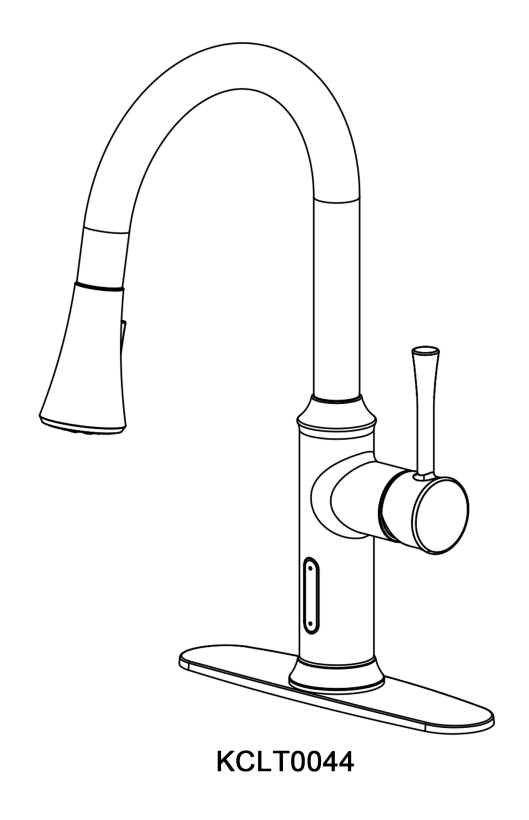


Voice And Sensor Activated Kitchen Faucet





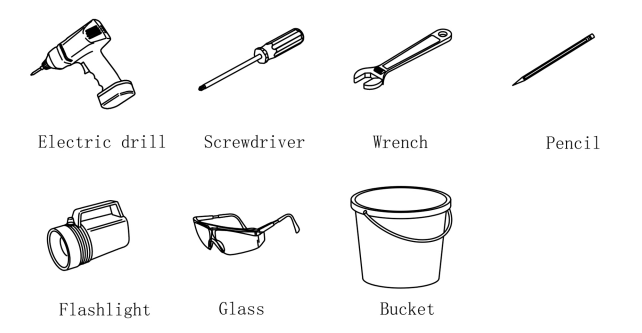
Technical Parameters:

Function type	Infrared Sensing	Voice Command			
Power supply	AC Adapter (DC 6V)				
Applicable water pressure	20-125 (PSI)				
Sensor range	20 - 80mm [0.8-3.15"]	<2500mm[98"]			
Standby power consumption	<0.33mW				
Inlet hose specification	9/16-24UNFE-2B				
Response time	open<1 Sec., close<1 Sec.				
Automatic shut-off	After 3 minutes of inactivity, the water will automatically shut OFF				

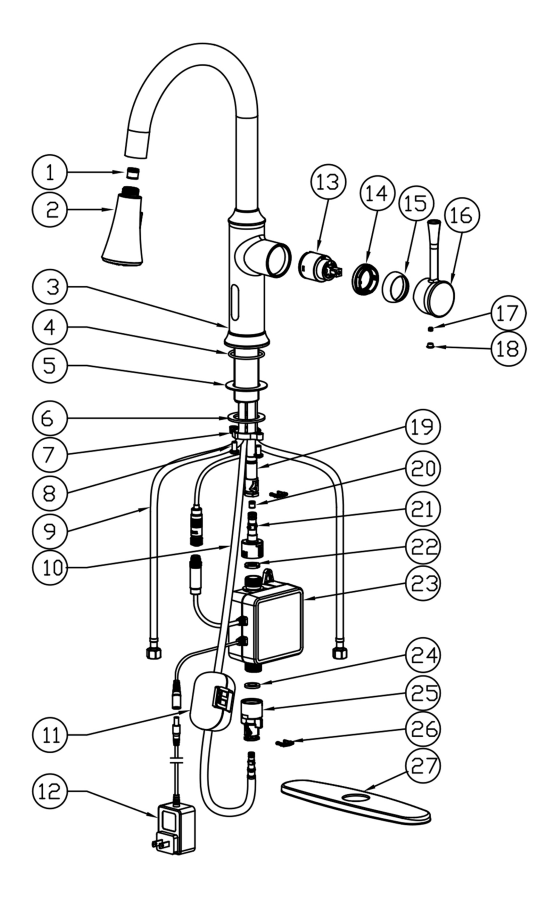
Note:

The range of the voice command is only an approximation and can be affected by factors such as the environment and background noise.

Tools required for installation:



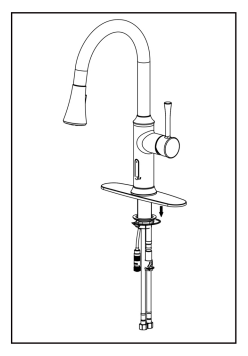




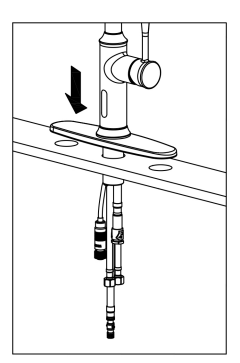
Parts List

CHECK VALVE	1
SPRAY HEAD	1
FAUCET BODY	1
O-RING	1
RUBBER WASHER	1
METAL WASHER	1
MOUNTING NUT	1 2 2 1 1
SCREW	2
SUPPLY LINE	2
HOSE	1
WEIGHT	
POWER ADAPTER	1
CARTRIDGE	1
THREADED SLEEVE	1
COVER	1
HANDLE	1
	1
	1
OUTLET	1
CHECK VALVE	1
ADAPTER	
WASHER	1
CONTROL BOX	1
WASHER	1
ADAPTER	1
C-CLIP	2
BASE PLATE	1
	SPRAY HEAD FAUCET BODY O-RING RUBBER WASHER METAL WASHER MOUNTING NUT SCREW SUPPLY LINE HOSE WEIGHT POWER ADAPTER CARTRIDGE THREADED SLEEVE COVER HANDLE SCREW CAP OUTLET CHECK VALVE ADAPTER WASHER CONTROL BOX WASHER ADAPTER C-CLIP

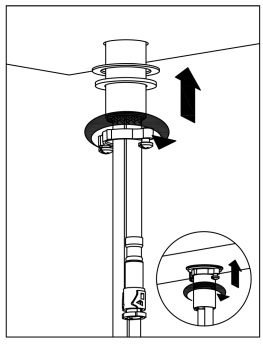




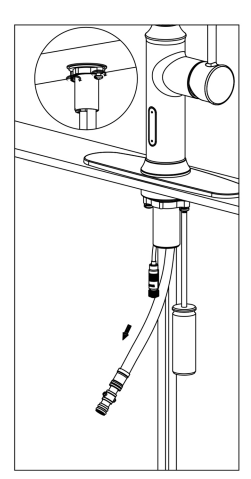
1. Remove mounting hardware from faucet.



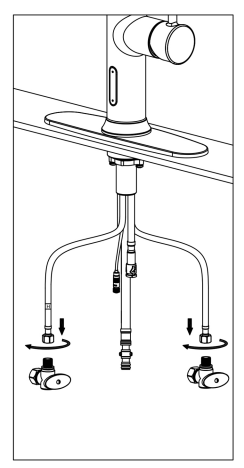
2. Insert the hot and cold supply lines, spray hose and shank through the hole in the countertop.



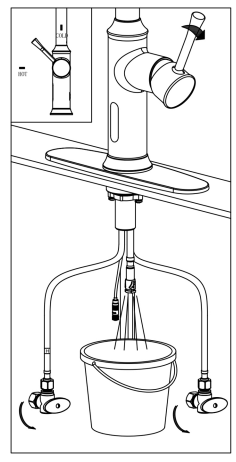
3. Install the rubber washer, metal washer, and quick nut onto the faucet shank in that order underneath the countertop. Tighten down the mounting nut ensuring the faucet is in the proper position.



4.Use a screwdriver to tighten the screws on the mounting nut secu ring the faucet to the countertop.

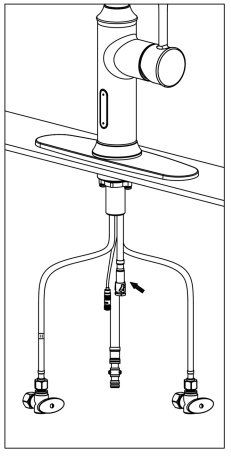


5.Connect the open ends of the hot and cold supply lines to the shut off vales. Ensure the faucet is in the off position. Turn on the shut off valves.

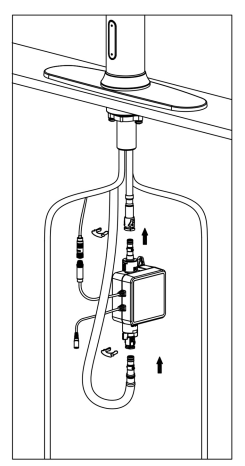


6.Place a bucket under the open supply lines, and open thew shut off valves to flush out any debris that may be in them.

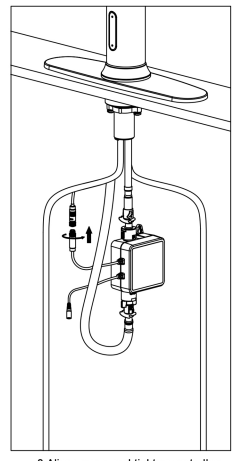




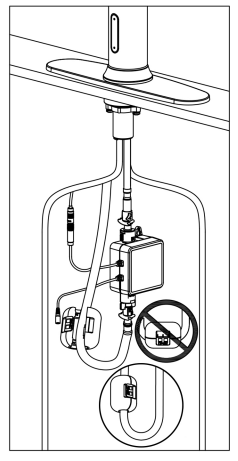
6.Dry connection before attaching controller.



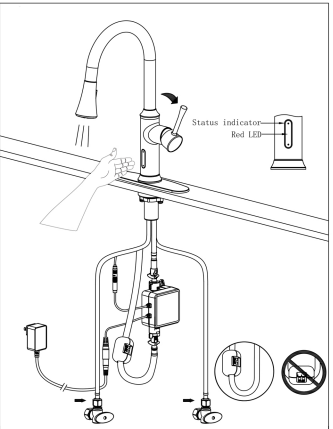
7. Connect controller.



8.Align arrows and tighten controller sensor to faucet.



9.Attach weight to sprayer hose.



Note: the faucet will stop automatically after 180 seconds of water outflow.

Maintenance:

Take care when cleaning the faucet,we recommend cleaning with a soft cloth. Do not use any strong corrosive cleaners.

I.Connected power supply.2.Check red LED is flash.3.Check status indicator light is on.4.0pen the handle and check for any water leaking at each connection.



Voice Command:

Wave Sensor						
	Action	Response	Working	Response		
Basic Control		Water on	after 3 min, auto shut off the water			
	Wave		User can shut off the water any time during the 3 min, just "Wave" again.	Water off/Done		
			Action			
			Wave			

Voice Command							
	Trigger word	Response	Command word	Response	Working	Response	
Basic Control Hi Myra Hel			Water on	after 3 min, auto shut off the water	Water off/Done		
	Hello	Water on		User can shut off the water any time during the 3 min, and it doesn't need trigger word again, just say "Water off"			
					Command word		
					Water off		

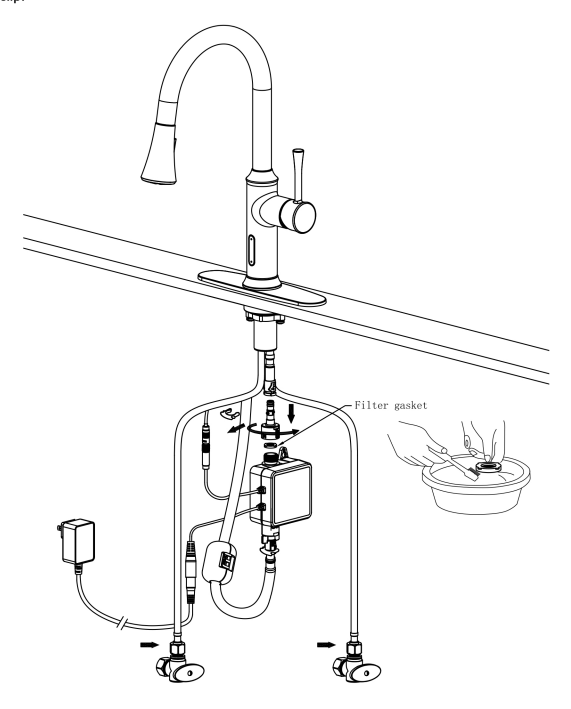
Voice Command						
	Trigger word	Response	Command word	Response	Working	Response
		1 minute	Water on 1 minute	after 1 min, auto shut off the water		
		5 minutes	Water on 5 minute	after 5 min, auto shut off the water		
Special	Special		10 minutes	Water on 10 minute	after 10 min, auto shut off the water	
Function Hi Myra Hel	Hello			User can shut off the water any time during the 1 min, 5 min or 10 min, and it doesn't need trigger word again, just say "Water off"	Water off/Done	
					Command word	
					Water off	

Voice Command						
	Trigger word	Response	Command word	Response		
Volume Adjusting	Hi Myra	Hello	Volume High	Volume High		
			Volume up	Volume up		
			Volume medium	Volume medium		
			Volume down	Volume down		
			Volume Low	Volume Low		



Cleaning filter:

- 1. Take off the C-clip and remove adapter from the water outlet hose.
- 2. Remove the filter screen from the adapter and clean it.
- 3. After cleaning, install the filter screen and adapter on the control box, connect it to the water outlet hose, and install the C-clip.



LED signal description:

- 1. When the battery is connected, the LED light flashes 7 times.
- 2. When sensing, the LED light flashes 1 time with the status indicator light and the water turns on.
- 3. When sensing, the LED light flashes 1 time and the water is off.