# 

VIGO

# Pull-Down Spray Kitchen Faucet Model VG02026

## MODEL VG02026

#### **FEATURES**

- · Solid brass construction
- · Spray face that resist mineral build up
- · Finish resist corrosion and tarnishing
- · Ceramic disk cartridge
- · Single hole construction
- · 360° Swivel
- · Single lever sprayer

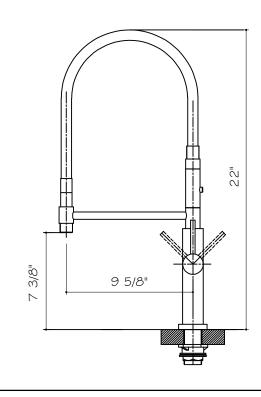
#### **PACKING LIST**

- · Faucet Assembly
- · Sprayer
- · Allen Key
- · Two Metal braided hoses
- · Plastic Holder
- · Black Rubber PVC Sprayer Hose

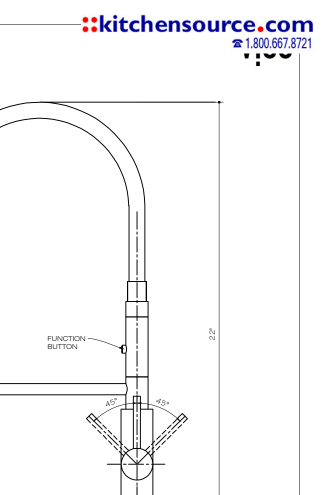


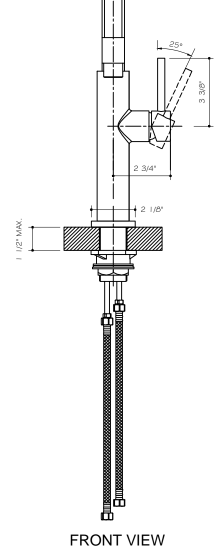
#### **DIMENSIONS**

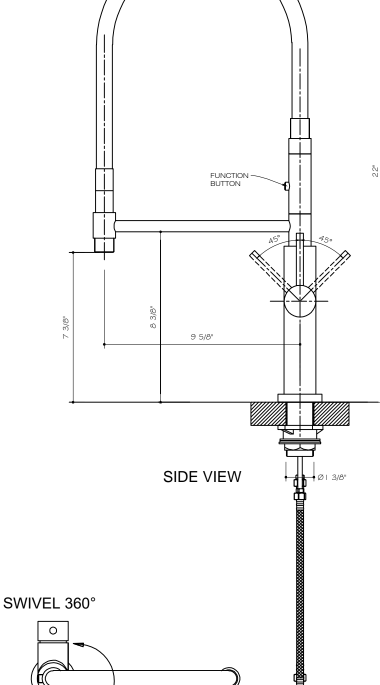
MODEL#	HOLE	FAUCET	SPRAYER
	DIAMETER	HEIGHT	REACH
VG02026	1 3/8"	22"	9 5/8"



NOTE: All faucets are compliant to CEC 2016 regulations.





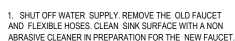


VG02026

**TOP VIEW** 

THE MEASUREMENTS IN INCHES ARE ROUNDED TO THE NEAREST 3/8"

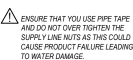


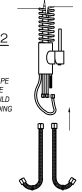


**ASSEMBLY** 

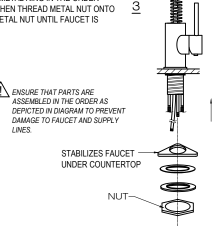


2. THREAD FEMALE END OF METAL BRAIDED HOSE TO THE FAUCET (2).





3. POSITION THE FAUCET IN THE COUNTERTOP HOLE. FROM BENEATH THE COUNTERTOP HOLE ASSEMBLE THE PLASTIC HOLDER, RUBBER RING, AND METAL RING IN THE ORDER DEPICTED IN THE DIAGRAM. THEN THREAD METAL NUT ONTO HOLLOW PIN. TIGHTEN THE METAL NUT UNTIL FAUCET IS SECURE



4. (IF NOT DONE ALREADY) ATTACH SPRAYER TO FEMALE CONNECTION OF SPRAYER HOSE BY HAND AND TIGHTEN UNTIL SECURE MAKE SURE THE BLACK WASHER WITH SCREEN IS SEATED AND INSTALLED PROPERLY.



USE WASHER WITH SCREEN AT CONNECTION POINT BETWEEN SPRAYER AND SPRAYER HOSE. THIS WILL STOP DEBRIS FROM TRAVELING INTO THE SPRAYER HEAD AND EFFECTING ITS FUNCTIONALITY. PLEASE NOTE THAT THE SCREEN WASHER WILL NEED TO BE REMOVED AND CLEANED APPROXIMATELY ONCE EVERY 3 MONTHS TO AVOID BUILD UP AND LOW

5. ATTACH THE FEMALE CONNECTIONS OF THE FLEXIBLE HOSES TO THE COLD AND HOT WATER SUPPLY.



ENSURE THAT YOU USE PIPE TAPE AND ADJUSTABLE WRENCH, DO NOT OVER TIGHTEN AS THIS COULD CAUSE PRODUCT FAILURE LEADING TO WATER DAMAGE.



PACKAGE CONTENTS RUBBER RING METAL RING PLASTIC HOLDER **SPRAYER FAUCET** TWO METAI ALLEN KEY (REMOVES HANDLE ASSEMBLY TO ACCESS CARTRIDGE)

#### REQUIRED TOOLS

Adjustable wrench Allen key - supplied (to remove cartridge if needed) Plumber's putty - optional Pipe tape Flat screwdrivers

## SAFETY TIPS

If you use soldering for the installation of the faucet, the seats, cartridges and washers will have to be removed before using flame. Damage caused by improper soldering will void the warranty.

Protect your eyes with safety glasses when cutting or soldering water supply

#### **IMPORTANT POINTS**

Prior to beginning installation, turn off the cold and hot water lines and open the hot and cold knobs on the old faucet to release pressure.

When installing your new faucet, turn the connector nuts finger-tight, then use one wrench to anchor the fitting and a second wrench to tighten the nut. Connections that are too tight will reduce the integrity of the system and potentially cause product failure which could lead to water damage.

Wrap all threaded connections with pipe tape available at your local hardware or plumbing supply store. Always wrap in a clockwise direction.

Not all necessary supplies to install your faucet are included, however, they are available wherever plumbing supplies are sold.

Prior to installing the faucet please FLUSH THE HOT AND COLD WATER SUPPLY LINES that are or will be connected to the new faucet to remove scale, solder or their impurities which could damage the faucet and potentially void the warranty.

#### **MAINTENANCE**

Your new faucet is designed for years of trouble-free performance. Keep it looking new by cleaning it periodically with a soft cloth. Avoid abrasive cleaners, steel wool and harsh chemicals as these will scratch, dull, and/or damage the finish and void the warranty.

#### INSTALLATION

#### Installation must be done by a qualified licensed plumber.

Prior to installation please read the instructions thoroughly, confirm that all parts are included and visually inspect the unit for any defects.

If you have any questions please contact the Vigo Technical Support Department before proceeding with installation.

6. AFTER INSTALLATION IS COMPLETE, TURN ON THE WATER SUPPLY AND ALLOW BOTH HOT AND COLD WATER TO RUN SEPARATELY FOR AT LEAST TWO MINUTE EACH. WHILE WATER IS RUNNING, CHECK FOR LEAKS. IT IS IMPORTANT TO VIEW THE CONNECTIONS AT THE MALE AND FEMALE FLEXIBLE HOSE CONNECTIONS. IF LEAKS ARE DETECTED, REFER BACK TO THE INSTRUCTIONS AND ADJUST ACCORDINGLY. TIGHTENING NUTS SLIGHTLY MAY STOP ANY MINOR LEAKS.



# TROUBLESHOOTING

PROBLEM POTENTIAL CAUSE		CORRECTIVE ACTION	
1 - Leaks from handle 2 - Insufficient flow rate	1.A - Cartridge unseated 1.B - Cartridge defective	1.A - Remove cartridge from housing, wash thoroughly with hot water and reseat in housing.	
3 - Leak at connection points	2.A - Dirty aerator	1.B - Contact Vigo Technical Support for replacement.	
4 - Loose faucet body	2.B - Clog in supply hose / line	2.A - Remove and soak / clean with a non abrasive agent (i.e. vinegar). 2.B - Remove sprayer or supply line and flush lines	
5 - Sprayer button stops working	3.A - Sprayer hose not tight 3.B - Flexible hose leaking at body or connection point		
	4 Metal nut became loose	3.A - Remove sprayer and check integrity of the black washer. Make sure the washer is seated properly and retighten.	
	5.A - Debris in aerator 5.B - Wear and tear on button	3.B - Tighten hoses. If this does not resolve the issue, remove the flexible hose and rethread, checking to make sure the connection is secure. Make sure to use pipe tape.	
		4 From under the counter, use an adjustable wrench and tighten the metal nut to the hollow pipe. Make sure the faucet is perpendicular to the counter.	
		5.A - Remove and clean aerator. 5.B - Contact Vigo Technical Support for replacement.	

# PARTS LIST - For any parts needed but not shown, please contact Vigo Technical Support

	PART#	FINISH	SUPPLY DATE INDICATOR (INTERNAL USE ONLY)
Black Rubber PVC Sprayer Hose	74042	-	P
Sprayer	78095	CH, ST	P
Handle	78094	CH, ST	P
Aerator Ring	78096	-	P
Sedal Cartridge	74026	-	P
Metal braided Hose	74020	-	P
Sprayer Washer	74008	-	P
Sprayer Hose O-Ring	74043	-	P
Diverter Cartridge	78066	-	P





