

# Bolden™ Single Handle Pull Down Kitchen Faucet

**KPF-1610** 



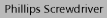
#### **Prior to Installation:**

- Make sure you have all necessary parts by checking the diagram and parts list.
- Turn off the hot and cold water supply at the angle stops and turn on the old faucet to release any built up pressure. Remove existing faucet. Clean sink or countertop to remove any debris, plumber's putty, or silicone.
- Flush angle stops to release any debris prior to installation.
- Pre-drilled hole size requirement: 1 3/8" (min)
- Max countertop thickness: 1 3/4"

### **Tools Required**







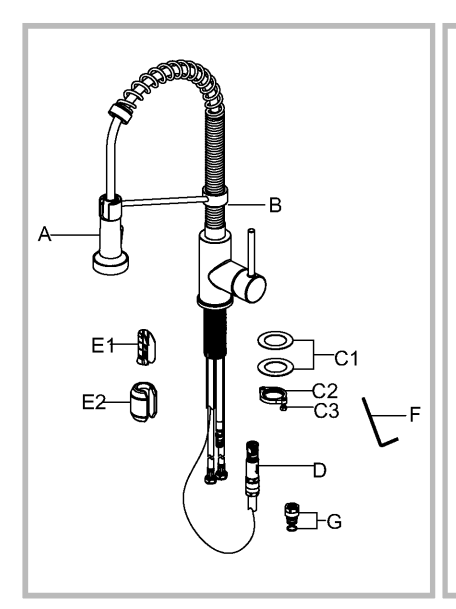






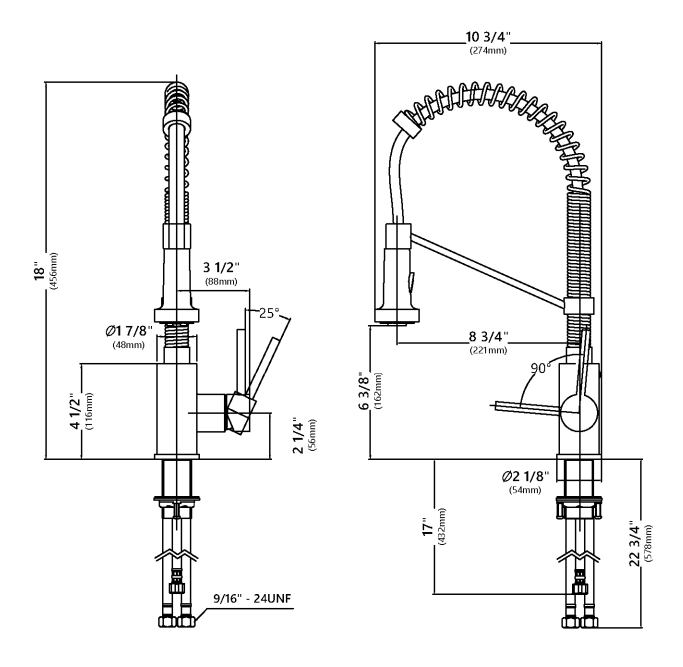
Pipe Tape

## Diagram and Parts List



- A. Spray Head
- B. Faucet Body
- C. Mounting Hardware
  - C1. Rubber & Metal Washer
  - C2. Mounting Nut
  - C3. Mounting Screws
- D. Quick Connector
- E. Weight
  - E1. Weight Clip
  - E2. Weight
- F. 2.5mm Hex Wrench
- G. 2.2GPM Flow Restrictor (BLACK)

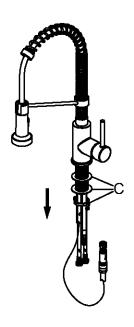
### **Faucet Dimension**



### Installer Tip:

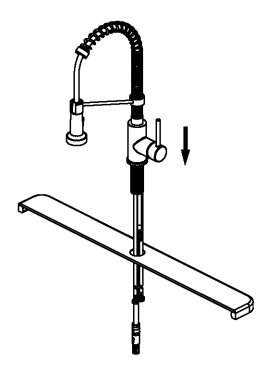
Shut off main water supply before installing new faucet.

### Step 1. Remove mounting hardware



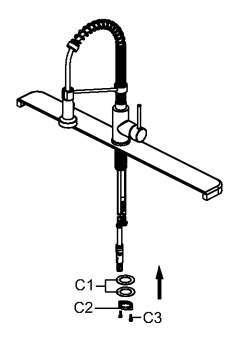
Shut off the water supply. Remove the old faucet. Clean the mounting surface. Remove mounting hardware (C) from faucet body (B).

Step 2. Installing the faucet assembly



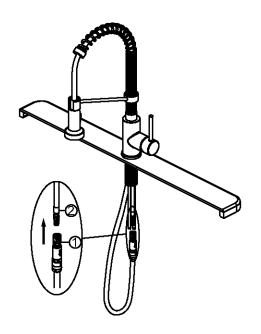
Optional No Escutcheon Installation. Insert faucet body through the hole in the sink.

#### Step 3. Securing the faucet assembly



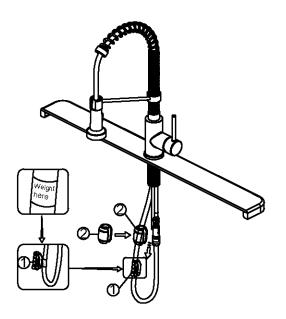
Install the rubber washer and metal washer (C1) onto the threaded mounting shank.
Thread the nut (C2) onto the mounting shank. Lock the nut (C2) into position by tightening the screws (C3). Do not overtighten.

Step 4. Securing the faucet assembly



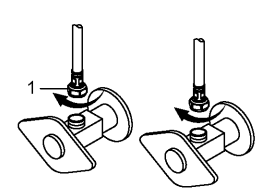
Push the quick connector (1) firmly upward and attach it to the receiving block (2). Pull down moderately to ensure the connection has been made.

#### Step 5. Securing the faucet assembly



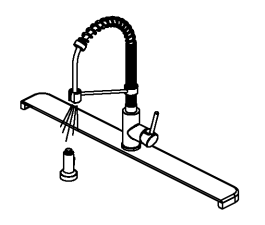
Install the weight clip (1) at the point of the hose marking "weight here". Insert the weight (2) onto the clip (1) by sliding it down onto the clip (1).

Step 6. Making the waterline connections



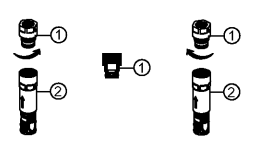
Thread the nut (1) on the supply line onto the outlet of the water supply valve and tighten with a wrench. Do not overtighten.

#### Step 7. Flushing and checking for leaks



Pull the hose assembly out of the spout and remove the spray head by unscrewing it from the hose in a counterclockwise direction. Be sure to hold the end of the hose down into the sink and turn the faucet on to the warm position where it mixes hot and cold water. Flush the water lines for one minute. This flushes away any debris that could cause damage to internal parts. Check for leaks. Re-tighten any connections if necessary, but do not overtighten. Reinstall the spray head by hand tightening it back onto the spray hose. After installation is completed, turn on the hot and cold water supplies. Check for leaks.

Step 8. Flow Regulator Replacement



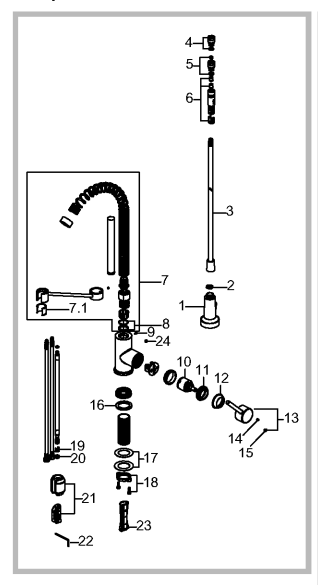
This faucet ships with a (WHITE) 1.8 GPM flow restrictor installed. An optional (BLACK) 2.2 GPM flow restrictor is also included in the box.

#### Flow Rate Modification:

- 1. Disconnect the quick connect (2) and unthread the (1-WHITE) flow restrictor.
- 2. Replace with the 1.8 GPM restrictor (1-WHITE) with the 2.2 GPM restrictor (1-BLACK).
- 3. Reinstall the quick connect assembly.

**NOTE**: In compliance with CEC standards, this faucet is designed with a 1.8 gpm flow rate. At your discretion, you may modify the product with the included 2.2 gpm restrictor. Please note that doing so will remove the capability of this product to meet specific low-flow standards. Kraus is not liable for any alterations made to the product post-sale, and highly advises that you consult with your local or statewide plumbing enforcement agency prior to any modification.

### **Replacement Parts**



\*Denotes spray hose assembly color options: Spray hose assembly color options: Black hose w/ Brushed Gold connector (BLBG), Black hose with Spot-Free Stainless connector (BLSFS), Gray hose with Chrome connector (GRCH), Gray hose with Spot-Free Stainless connector (GRSFS)

\*\*Denotes faucet component color options:

CH - Chrome

SFS - Spot Free Stainless

SS - Stainless Steel

MB - Matte Black

BG - Brushed Gold

SB - Black Stainless

SFACB - Spot Free Antique Champagne Bronze

BL - Black

WH - White

Replacement Parts List		Finish/Color	Part #		
1.	Sprayer	CH,SFS,SS,MB,BG,SFACB**	KP27087		
2.	Screen Washer		KP27088		
3.	Sprayer Hose	BLBG,BLMB,BLSFS, BLSS,GRCH, GRSFS,GRSS**	KP27089*		
4.	Flow Regulator Assembly (2.2GPM)	BL**	KP27075		
5.	Flow Regulator Assembly (1.8GPM)	WH**	KP27074		
6.	Quick Connector Assembly		KP27090		
7.	Sprayer Support Assembly	BG,CH,MB,SFS,SS, SFSCH,SSCH,SFSMB, SSMB,MBSB,SFACB**	KP27086		
_	. Inverter		KP27122		
8.	Wearable Rink & O-ring Assembly		KP27085		
9.	Set Screw		KP27084		
10.	Cartridge Kerox K-35		KP27083		
11.	Bonnet Nut		KP27082		
12.	Cap	BG,CH,MB,SFS,SS,SB,SFACB**	KP27081		
13.	Handle Assembly	BG,CH,MB,SFS, SS,SB,SFACB**	KP27072		
14.	Set Screw		KP27001		
15.	Cover Button	BL,GR**	KP27002		
16.	Washer		KP27091		
17.	Rubber & Metal Washer		KP27028		
18.	Mounting Nut & Screws		KP27079		
19.	Block		KP27073		
20.	O-ring		KP27092		
21.	Weight & Clip Assembly		KP27093		
22.	Hex Wrench		KP27020		
23.	Inverter		KP27123		
24.	Index		KP27124		

#### **Trouble-Shooting**

If you have followed the instructions carefully and your faucet still does not work properly, take the following corrective steps:

PROBLEM	CAUSE	ACTION
Leakage under faucet handle	Bonnet nut (11) has come loose	Remove the cover button (15). Loosen set screw (14) with hex wrench (22). Remove the handle. Unscrew cap (12). Tighten bonnet nut (11) with an adjustable wrench.
The aerator has an irregular or reduced water flow	The aerator is dirty or mis-fitted	Remove the aerator and check for debris. Ensure that the rubber washer is properly installed.
The water pressure is low.	The connector underneath the deck is clogged with debris The aerator is clogged	Turn off the water supply and disconnect the connector / aerator. Unscrew the connector / aerator and clean under running water. Screw the connector / aerator back. Test water flow. If water pressure is still low then replace the connector / aerator.
There is a low flow of water.	The screen filter in the hose connectors is dirty.	Turn off the water supply at water valve and unscrew the hose connectors from water supply lines. Clean the screen in the water lines with hot water, removing any debris or calcium build up.

#### Care & Maintenance

To keep the product clean & shining, follow the steps below:

- 1. Rinse with clean water & dry with a soft cloth
- 2. Do not clean with soaps, acid, polish, abrasives or harsh cleaners
- 3. Do not use cloth with a coarse surface
- 4. Unscrew the aerator and clean when necessary

This installation manual is subject to change without further notice.