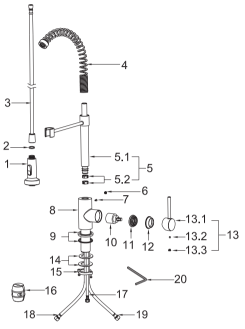
# **REPLACEMENT PARTS**



No.	Description	Finishes/colors	Item No.
1	Spray Head	SS	5003019121
2	Washer		7002003893
3	Spray Hose	ss	5004016121
4	Spring Assembly	ss	5004021401
5	Spray Support Assembly	ss	4006021811
6	Cover Button		5001010373
7	Set Screw		5006003380
8	Main Body	ss	1003005211
9	Base	ss	5001015571
10	35A Cartridge		2006001090
11	Nut		4006017175
12	Сар	ss	5001011721
13	Handle	ss	2001003711
14	Rubber & Metal Washer		7002003735
15	Mounting Nuts & Screws		4006018501
16	Weight		5002006670
17	Supply Hose		5004013180
18	Waterline		5004207872
19	Waterline		5004207872
20	Hex Wrench		5006000370

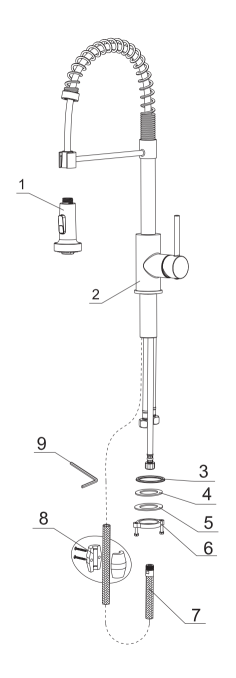




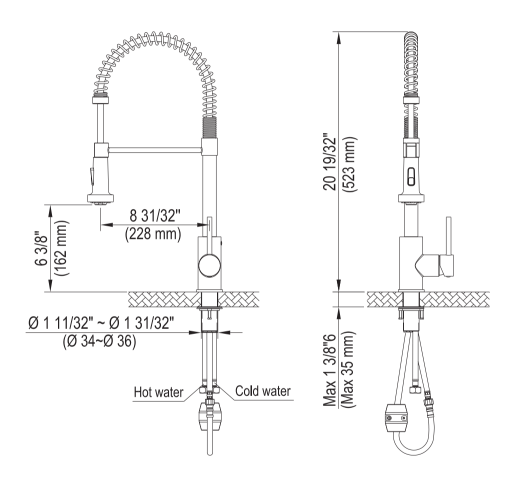
**Kadira** 

Models: KKF225SS

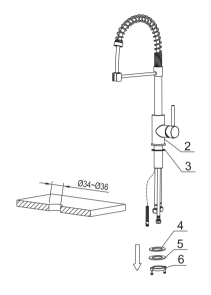
<sup>\*\*</sup> Denotes faucet component color options: SS - Spot Free Stainless Steel



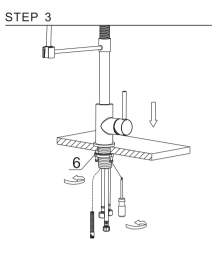
The Component List	Qty.
1. Spray Head	1
2. Main Body	1
3. Rubber Washer A	1
4. Rubber Washer B	1
5. Metal Washer	1
6 Mounting Hardware	1
7. Spray Hose	1
8. Weight	1
9. Hex Wrench	1



## STEP 1

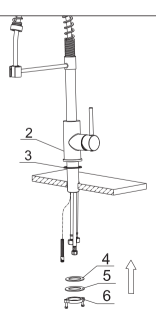


1.Remove mounting hardware(6), metal washer(5) and rubber washer B (4) from the main body (2).



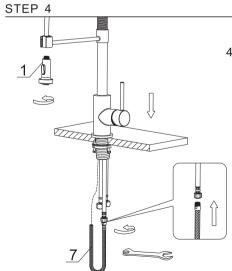
 After adjusting the direction of the main body(2), tighten the mounting hardware (6) with hands and tighten the screws with a Philips screwdriver.





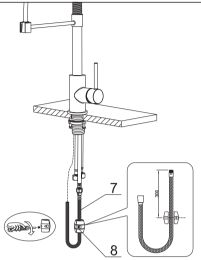
2. Insert the main body into the hole with rubber washer A(3).

Refix the rubber washer B(4), metal washer(5), mounting hardware(6) from the bottom.



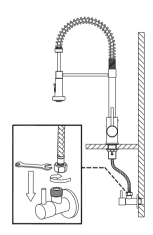
4. Connect the spray hose(7) and spray head(1) to finish installation.





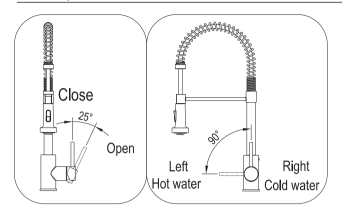
5.Attach the weight(8) on the spray hose(7).

## STEP 6



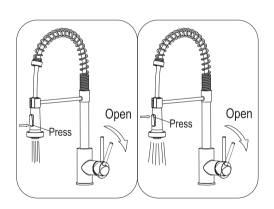
6. Connect the waterlines to outlet tightly. Turn on the outlet and check for leaks.

### How to operate the handle:



- 1) Open the handle lever to turn water on, push to turn off.
- 2) Turn the handle lever to the left to increase hot water flow with higher water temperature, while lower the water temperature by operating reversely.

### Spray



- 1) When opening, water firstly comes from the spout.
- 2) Water could be diverted from spout to spray by pressing the pray botton.