

## ENGINEERING EXCELLENCE

# Installation Guide

#### Single Handle Kitchen Faucet:

- 2LG260
- \_\_\_\_\_

2LG270

- 2LG261
- •
- 2LG260B
- 2LG261H
- 2LG271
- 2LG261B
- 2LG260H
- 2LG270B

#### This product meets the following standards:

- ASMF A112.18.1
- ANSI A117.1
- ANSI / NSF 61, SECTION 9
- CUPC / IAPMO LISTED / ADA COMPLIANT
- CONTAINS NO MORE THAN 0.25% WEIGHTED AVERAGE LEAD CONTENT

# Thank you for purchasing this Pioneer quality product.

### Tools Required



Plumbers Putty



Teflon Tape



Rags



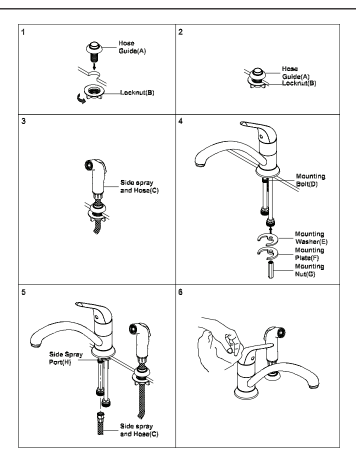
Adjustable-Wrench

## Prior to Installation

- Observe all local plumbing and building codes before you begin installation.
- Carefully shut off both hot and cold water supplies from under the sink.
- Plug the sink drain with a soft cloth to prevent intrusion of debris or the loss of any faucet parts.
- For replacement installations, carefully remove the existing faucet and clean the entire surface of the sink mounting holes.
- Pioneer reserves the right to make changes in the design of faucets without notice as specified in the pricebook.

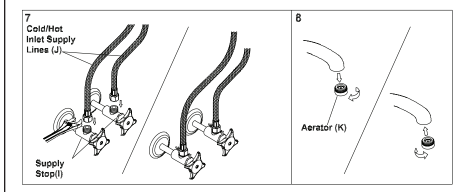
#### Faucet Installation

- 1. For the Faucets with Side Spray- Apply plumbers putty or sealant underneath of the hose guide (A).
- Thread the locknut(B) to the hose guide(A) from underside and tighten the locknut(B)
- 3. Inser the side spray and hose(C) through hose guide(A).
- 4. Ensure the washer is placed underneath of the faucet correctly. Slide the faucet through mounting hole. Slide mounting washer(E) and mounting plate(F) through mounting bolt(D) from underside. Thread mounting nut(G) to the mounting bolt(D) and tighten the mounting nut(G).
- 5. Place the teflon tape on the side spray port(H) if necessary. Thread the hose (C) to the side spray port(H). Do not Overtighten.
- Remove the excess plumbers putty or sealant from the hose guide(A) if necessary.



# Main Supply Connection

- 7. Connect the faucet inlet tubes to inlet supply lines (J). Connect the supply stops (I) to the inlet supply lines (J) (left is hot water supply and right is cold water supply). Make sure inlet supply lines (J) are securely tighten. Do not overtighten. Turn on water. Check for any leaks. Make sure all the connections are secure.
- 8. Remove aerator (K). Open the handle. Flush and allow water to run at full flow for at least one minute. Replace aerator (K).

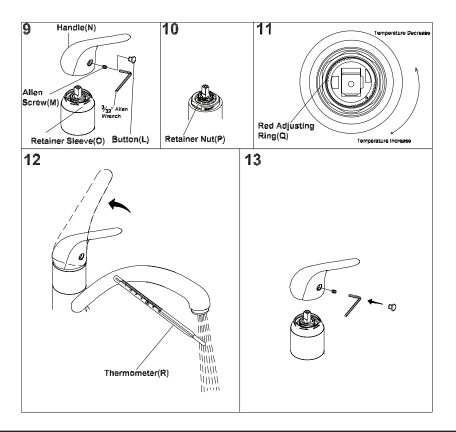


## To Set or Adjust Temperature Limit Stop

**Caution:** Ceramic Cartridge is preset at the factory at maximum temperature. Adjust as necessary. Please see the instructions below:

- 9. Turn off water and relieve the pressure. Remove handle (N) by removing button (L) and loosening Allen screw (M) and lift off the handle (N).
- 10. Unscrew retainer sleeve (O) and retaining nut (P) counter clockwise.
- 11. Use two fingers raise the red adjustment ring (Q). Turn adjustment ring(Q) counterclockwise to decrease the temperature setting and clockwise to increase the temperature. Replace the red adjustment ring.
- 12 &13. Reassemble and test until desired safe temperature is reached.

  (Note: Ensure proper alignment of cartridge with notch in valve body.)



For more care information or trouble shooting inquiries about your Pioneer product, please see the contact information on the back page.

