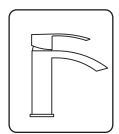


### **MODEL-KHF-1511**

### Product Description and Measurements

## Installation Instruction

# Single Lever Washbasin Mixer



### Thank You

Dear Valued Customer,

Kraus would like to take this opportunity to thank you for purchasing Kraus products. It is our sincere hope that you are completely satisfied with your new purchase. We welcome any questions or comments you may have and look forward to assisting you in the future.

Sincerely,

Kraus customer service department.

## Prior To Installation Steps

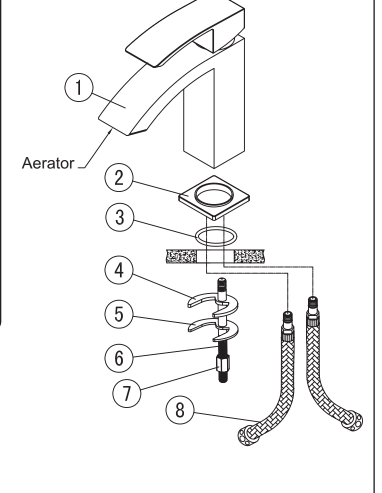
- 1. Unpack your new product and ensure that all the parts are contained in the packaging. Keep the product in its original box until you ready to install it.
- 2. Shut off the water supply if replacing a previously-installed faucet.
- 3. Observe all plumbing and building codes in your area.
- 4. It is recommended that installation of the product be done by a professional plumber.

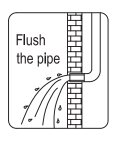


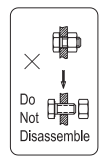
## MODEL-KHF-1511

#### Installation

Code	Parts List	Quantity
1	Main Body	1
2	Base	1
3	O-Ring	1
4	Cushing	1
5	Gasket	1
6	Fixing Bolt	1
7	Nut	1
8	Hose	2







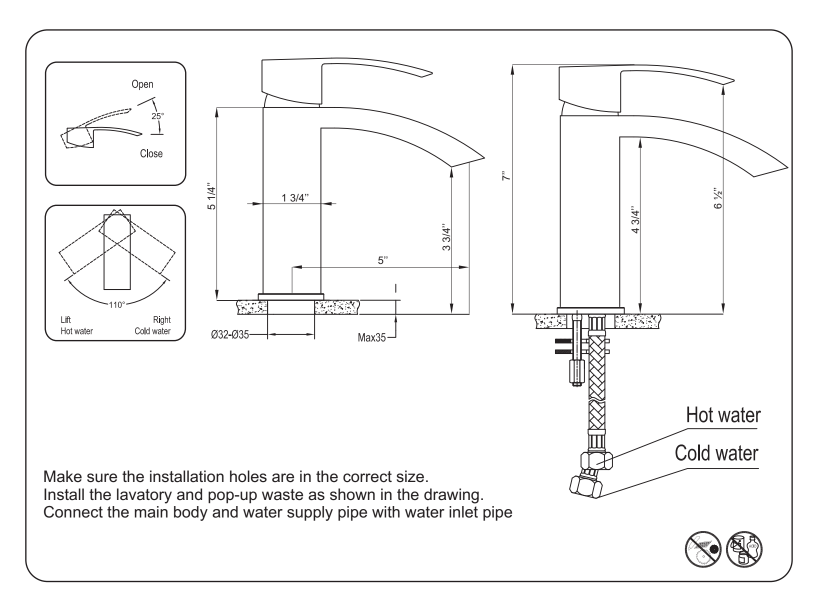
Do not disassemble the main body, as it has been installed & commissioned correctly & precisely before leaving the factory.

To avoid the faucet from jamming, DO flush the water pipe before installation. After installation make sure every joint is safely sealed (NO LEAKAGE). Make sure to connect the hot/cold inlet pipe correctly form front view hot water pipe connecting to the left and cold water pipe connecting to the right.



## **MODEL-KHF-1511**

#### Installation



## Usage, Cleaning & Maintenance

#### **Cleaning & Maintenance**

- 1. Rinse with warm clean water and blot dry with a clean soft cloth only.
- 2. Never use any detergent, polisher, scraper or an abrasive cloth.
  - 3. Do not use acid detergent.

### **Usage**

- 1. To turn on the faucet, raise the handle.
- 2. Turn the handle to the right to increase cold water flow.
- 3. Turn the handle to the left to increase hot water flow.