

# Universal swivel angle aerator product instruction

## **Product Warranty:**

Within 7 days from the day after the receipt, you can enjoy 7 days noreason to return or exchange the product (make sure the product and packaging are in good condition) Free replacement within 15 days if observed quality problems. For returnsand exchanges due toquality problems, you can choose online customerservice, upload vouchers, submit applications, and after the after-sales service center confirms, they will help you handle with related services. You can also directly call thecustomer service hotline to help you with after-sales intenance

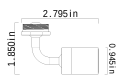
The warranty period of the dualfunction aerator is 18 months.

# The following conditions are not covered by the warranty:

Your product has expired the specified warranty period. Human damage and defects caused by your carelessness. Wear and tear caused by your normal use, and damage caused by impropermaintenance. Problems caused by environmental factors such as insufficient water pressure and excessive impurities in the water in your environment. You cannot provide a purchase order number.



# **Products and Accessories**



# **Installation Procedure**

1.Remove the faucet aerator by rotating or using a wrench



2.Align the aerator with the thread position and tighten it upward



# Instructions for Use

Rotate the body of the aerator to switch the water outlet mode



The water direction can be adjusted by twisting the aerator body up and down or left and right



#### Cleaning and Maintenance

Please clean with a clean damp cloth Do not scrub with strong acid and base detergent

# Cleaning filter

When cleaning the screen filter, please close the faucet, remove the aerator, take out the screen filter washer, rinse it with clean water and reinstall it as is

# **Installation Instructions**

If water leaks after the aerator is installed, tighten it with an ordinary wrench

### Technical parameters

Working water pressure: 0.05-0.7Mpa Ambient temperature: 33.8-104 °F Temperature of medium: 0-158 °F