INSTALLATION INSTRUCTION FOR KITCHEN FAUCET

PRODUCT INSTRUCTION

- 1. Faucet Name: Non-Pullable Kitchen Faucet, Pull-Down Kitchen Faucet;
- 2. Manual Function: Handle Is For Turning On And Off Water, Adjusting Temperature, The Spout Tube Is Rotatable, With Pulldown Hose, Water Flow Is Switchable Between Spray And Stream.
- 3. Heathy Faucet: Lead-Free All Steel Faucet, In The Line With The National Drinking Water Standard, A Real Healthy Faucet
- 4. Convenience: In The Course Of Washing Hand, Cleaning Vegetable, Filling Water, Water On And Off Can Be Done By Just Turning The Handle, It Is Real Convenient And Comfortable.
- 5. Hot And Cold Instruction: When Facing The Faucet, The Left Side Is For Hot Water, Right Side For Cold Water.

Attentions Before Installation

- 1. Please Carefully Read This Instruction Before Installation, And Keep The Instruction Book, Warranty Card, Quality Certificate And Invoice In Good Condition For Warranty In Future
- Tools And Material For Installation: Screwdriver, Movable Wrench, 4 Pcs AA Batteries, Gloves (See Instruction Tool And Material Diagram For Details)

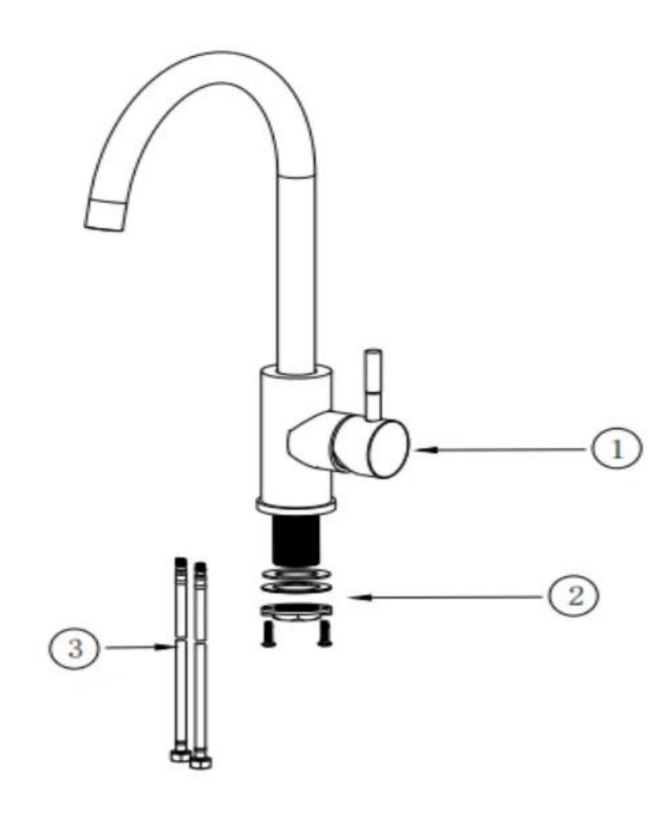
STANDARD AND PARAMETER

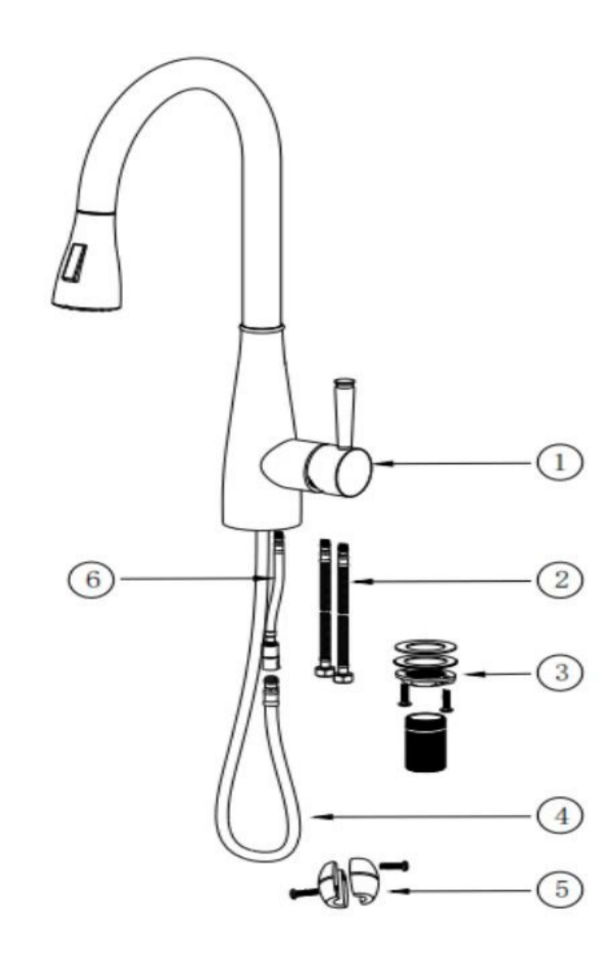
Y	
Implemented Standard	Gb18145-2014
Applicable Medium	City Water
Product Name	See Details On The Label Of Package
Working Pressure	≥1.0Mpa
Enviormental Temperature	0°C-75°C
Connector Spec For Supply Line	G1/2 "
Model No.	See Details On The Label Of Package
Inspection Staff	
Data Of Production	

INSTALLATION DIAGRAM

Thanks For Your Purchasing Our Sensor Kitchen Faucet, I Believe The Product Will Bright You A Better Kitchen Experience, Making You Have Quick Access To Using Water, Kitchen Utensils, And Making Food Material Cleaner, More Convenient On Cleaning Dish And Vegetable, And More Effective On Saving Water Resources.

PRODUCT COMPONENT AND PARTS





INSTALLATION TOOLS



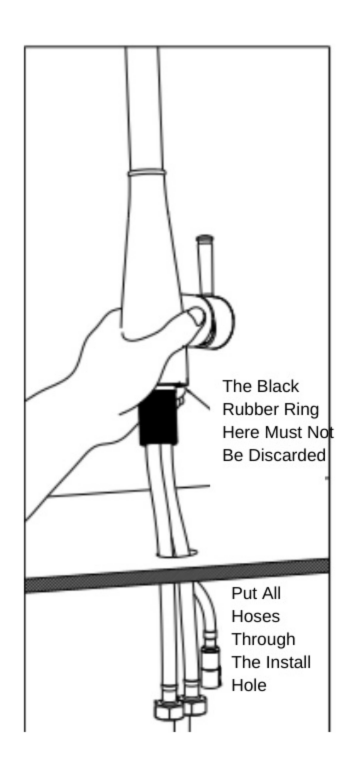
Screwdriver

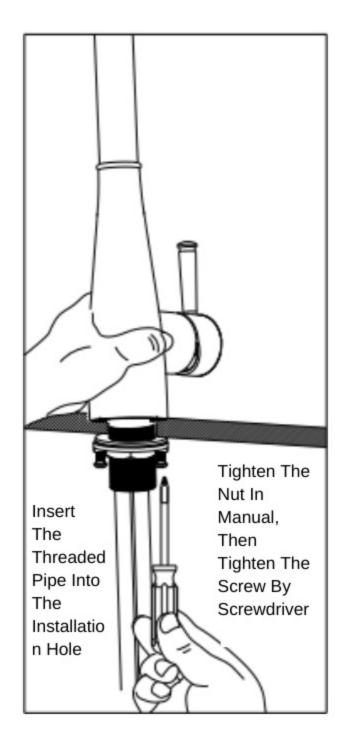
INTALLATION PROCESS

- I . Installation Of Faucet Body
- 1. Firstly Take Off The Nut, Metal Gasket From The Bottom Of The Faucet
- Inset The Faucet Base Along With All Parts Including Pull-Down Hose And Supply Lines, Into The Hole On The Countertop
- 3. Straighten Faucet Base, Put The Rubber Washer, Metal Gasket And Nut On The Threaded Pipe, And Tighten It.

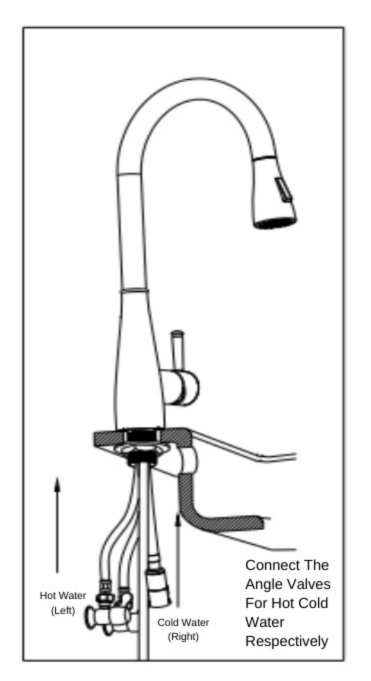
Attention:

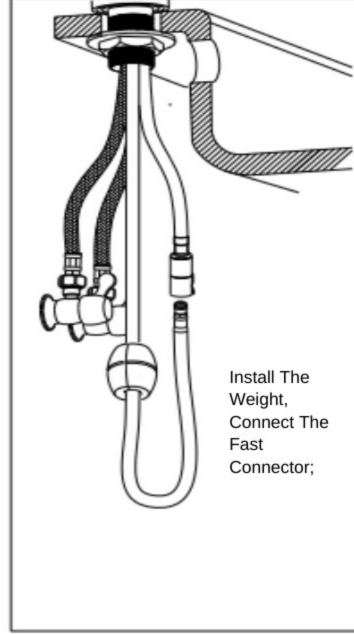
- 1. All Hoses Must Be Covered In The Gasket And Nut
- 2. The Screw In The Nut Should Ensure That The Screw Should Not Protrude The Nut, If The Faucet Can Not Be Secured Well, Tighten The Screw To Strengthen





Flexible Hose and Weight





MAINTENANCE







- 1. Faucet Cleaning: Ofen Clean The Faucet With Soft Cloths, Or Cleaning With Tooth Paste; Don'T Clean The With Rough Object, Such As Rough Linen, Brushes, Iron Sand Etc., To Avoid Function Failure And Product Damage.
- Suggestion: Clean The Screen Filter In The Faucet Spout Regularly For Pulldown Faucet, Directly Clean The Screen Filter For Non-Pullable Faucet, To Secure The Water Output Performances
- 3. Don'T To Shake The Faucet, Otherwise It Is Easy To Cause Product Failure
- 4. Can Not Use Strong Acid And Alkali Detergents For Cleaning.

Common Troubleshooting

ABNORMAL PHENOMENONS	POSSIBLE CAUSES	ELIMINATION METHODS	
No Water Out	 No Water Supply Or Faucet Is Not Yet Turned On City Water Pipe Or Income Supply Line Been Blocked Faucet Spout Is Too Dirty To Be Blocked The Hole Of Cartridge Is Blocked By Debris 	Check And Flushing	
Can Not Turn Off Water Or Water Leakage	 Fail To Operate According To Instruction, Or Parts Don'T Not Yet Be Tightened Less, Missing Or Wrongly Install Connector Nut Sealing Ring The Sealing Ring Is A Little Larger Or Smaller Long Time Use, Sealing Ring Is Worn Or Aged. 	 Check If Less , Missing Or Wrongly Install Install With Required Standard Sealing Ring 	
Accessories Can Not Be Assembled Or Water Leakage	 Install With Non-Factory Matching Parts Using Incorrect Maintaining Methods 	Check For Original Factory Parts	
Low Rate Of Flowing	 Too Low Water Pressure From Water Sources Faucet Switch Is Not Completely Opened Inside Of Water Supply Line Is Blocked Output Hole Of Cartridge Is Partially Blocked Screen Filter Of Output Spout Is Blocked 	 Refer To Product Spec Datasheet Check If Water Pressure Is Normal Check If The Input Supply Line Is Smooth Flushing Screen Filter In Spout 	
Water Temperature Can Not Matched With Label;	Hot Or Cold Water Output Is Not Matched With Marking	Check Install Problems For Hot Or Cold Water Pipe	

Packing List And Contents

No.	Part Name	QTY	Remark
1	Faucet Main Body	1	Include Faucet Body, Touch Module, Pulling Hose Etc.
2	Hot Cold Water Supply	2	Red, Blue, Silver Each 1 Pcs
3	Threaded Pipe Combination	1	
4	Pull-Down Hose	1	
5	Weight	1	
6	Mixed Water Short Hose	1	

Warranty Provisions

WARRANTY CARD			
User Name			
Sales Shop (Product Model)			
Date Of Purchase			
Warranty Period	Our Company Carries Out Five-Years Quality Warranty And One-Year Use Warranty, And Provide Life-Long Maintenance Services		

Remark:

Our Company Has Wide Rang Of Quality Assurance For The Most End Customer Of Our Product, Our Product Has 1 Year Gurantee On The Premise That They Are Proven To Be Installed And Used Normally;

The Quality Problem Caused By Below Behaviors Is Not In The Range Of Guarantee

- The Quality Problems Caused By Abnormal Installation, Replacement, And Repair, Are Not Covered By Warranty.
- 2. Products For Industial And Commercial Purpose Are Not Covered By This Warranty, But Will Automatically Extend To Customers For This Purpose, And So Son.
- Quality Problem Caused By Misuse, Abuse And Negligence And Using Non-Our Accessories Are Not Covered By This Guarantee.