

# **Bathroom Wash Sink with Faucet**

# **Contents**

General Guidelines	03
Assembly Instructions	03
Parts List	04
Accessories List	
Installation Steps	06
Care and Maintenance	11
Trouble Shooting	11

### General Guidelines

Unpack your new product and ensure that all the parts are contained in the packaging Inspect products to ensure no damages have occurred while in shipping. The manufacturer is not responsible for damage caused during installation or by improper installation. Keep the product in its original box until you're ready to install it

Observe all plumbing and building codes in accordance with your state and local requirements.

All dimensions are nominal! Be sure to measure prior to installation.

The hot and cold water supply must be turned off.

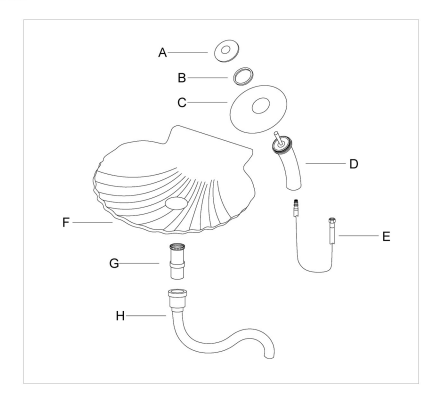
It is recommended that installation of the product be done by a professional plumber Handle with care. Glass can break or chip if the product is handled carelessly.

### **Assembly Instructions**

### SUGGESTED TOOLS & MATERIALS:



### **INCLUDED PARTS:**

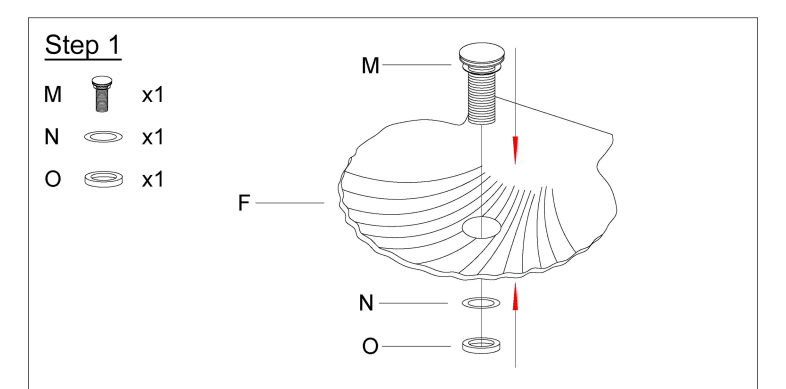


# **Parts List**

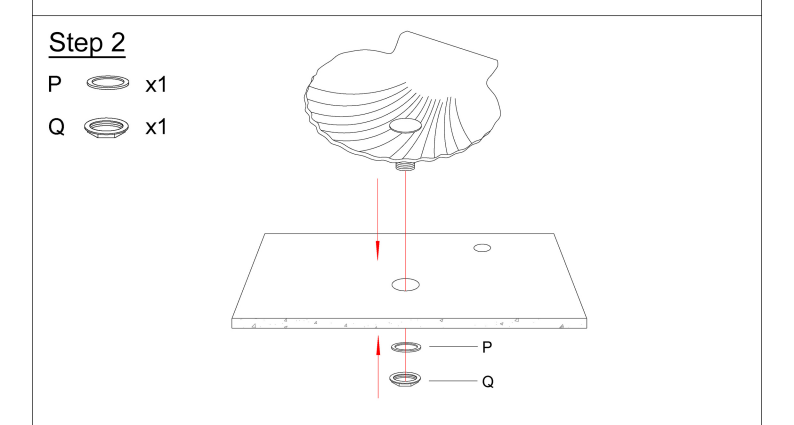
Ax1	Bx1	Cx1
Dx1	Ex2	Fx1
Gx1	Hx1	

# **Accessories List**

Jx1		Kx1		Lx1	
Mx1		Nx1		Ox1	
Px1	Qx1		Rx1		Sx1

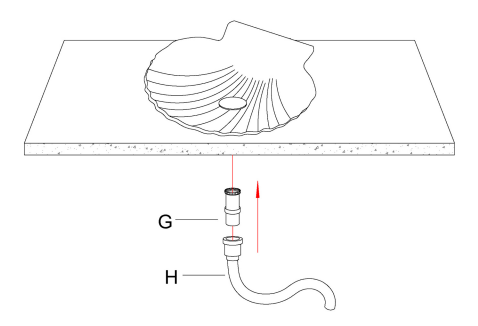


Put the drainer (M) into the washbasin, then install the rubber pad (N) and nut (O) close to the basin.

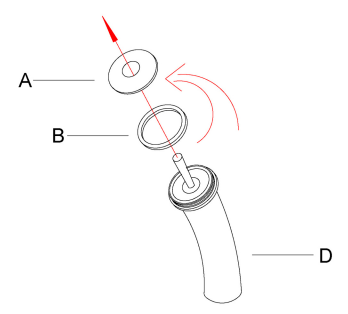


Install the washbasin over the hole, then put in the rubber ring (P) and tighten the nut (Q) .

# Step 3

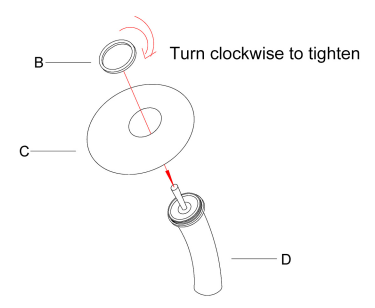


# Step 4



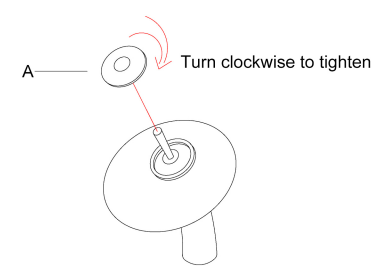
First, rotate the outer cover (A) counter clockwise and remove the cover
Then rotate the ring (B) counterclockwise with a tool and take it out
After disassembly, as shown in the figure, the black rubber ring at the bottom should not be removed

# Step 5



- 1. Place the glass slide (C) on the bottom of the faucet (wider side down)
- 2. Use a tool to rotate the ring (B) clockwise until it is stable, ensuring that there is a rubber ring at the bottom of the ring

### Step 6



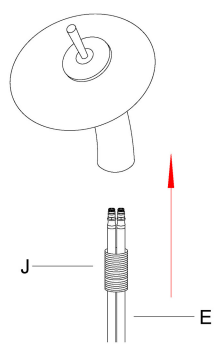
Turn the cover (A) outside the faucet clockwise until it is tight



J



**x**1



Put the steel holding ring (J) (with the short thread out) into the hot and cold water lines.

Connect the hot and cold waterlines to the faucet and tighten

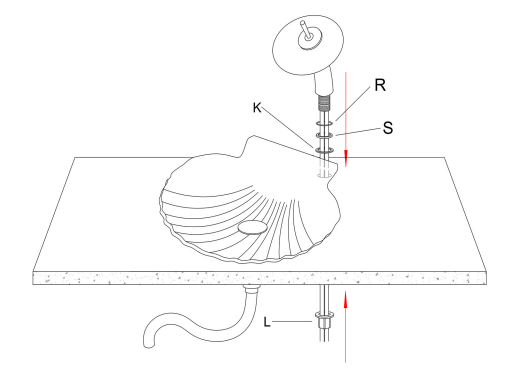
Tighten the steel holding ring (J) to the faucet

### Step 8

K @ x1

 $R \implies x1$ 

S = x1



Put the rubber ring (K) over the faucet hole on the top of the counter

Put the assembled faucet through the rubber ring (K) into the faucet hole

Under the counter, install the plastic tightening ring (L) through the hot and cold water lines to tighten the faucet

# Step 9

### General Guidelines

Rub lightly with a soft cloth on a regular basis for additional preventative cleaning.

Clean periodically by thoroughly rinsing with mild soap and warm water, wipe dry.

Keep the sink free of any standing water as this can cause buildup, which may affect the appearance of your sink.

Rinse the sink after using any cleaning agents and wipe dry.

Do not use a steel wool or scouring pad as it damages the sink surface and causes discoloration.

Do not let household cleaning agents or bleach sit in your sink for long periods of time as they may ruin the finish of your sink.

Use any drain cleaning products containing sulfuric acid or hydrochloric acid. Silver cleaners may also contain acids that could damage the sink surface.

### **Assembly Instructions**

Problem	Possible Cause	ole Cause Corrective Action		
Water does not shut off completely.	1.O-ring is not seated correctly or worn.     2.Cartridge may be defective.	1.Reseat or replace O-ring     2.Replace cartridge.		
Leaks at waterline connection	Norn or broken washer.     Faucet body may be defective.	Replace washer     Replace faucet (contact us for the replacement)		
Leaks from handle.	Cartridge may come loose.     Cartridge may be defective.	1.Reseat cartridge tight.     2.Replacecartridge.		
Leaks at hose connection.	1.Hose connection is loose.	1.Tighten hose. 2.Replace hose		
Leaks at shower valve connection.	1.Connection maycome loose or not sealed completely     2.Defective shower valve inlet o outlet connector	1.Check connections.     2.Replace valve body.		
Diverterknob does notwork	1.Diverter cartridge may be defective	1.Replace cartridge.		
LED light does not Light or noisyLED showehead.	1.Defective LED generator.	1.Replace LED spray head (for kitchen faucet)     2.Replace LED threaded pipe (for seperate faucet spout)     3.Replace LED generator (for others)		
Low flow.	1.Check for water pressure problems     2.Aerator may be dirty or clogged.	1.Clean or replace the aerator. 2.Remove waterflow restrictor if available. 3.Install booster or pump(if applicable).		