

Installation Instructions

Step by Step Instructions Begin on Page 4

Rim Bidet Parts List



Before Starting Installation Please Shut off your Main Water Supply in the Manner

Rim Bidet Parts List (Match Numbers With Picture on Previous Page)

1) 5-6 Foot Flexible 3/8" Braided Hose (to reach hot water source)
Note: If you need a 10 foot hose, you can purchase a connector at any story that
carries plumbing supplies.

carries plumbing supplies.

You can thus get an extension of any length needed and thus reach any location.

- 2) 24 inch Flexible 3/8" Braided Hose (to connect cold line from 3 way valve to the Rim Bidet)
- 3) 16 inch Flexible Braided Hose (1/2" x 3/8")(supplied to replace hose from faucet to 3 Necessary)
- 4) 12 inch Flexible 3/8" Braided Toilet Supply Hose. It is available to replace the current toilet supply pipe if Necessary.
- 5) Handle (comes in bag) to connect to number 8 on Rim Bidet.
- 6) 3 Way Valve (2 supplied) to make your connection to Rim Bidet and water supply line as easy as possible.
- 7) 3/8" x 1/2" coupling and back flow prevention valve which is designed to prevent unwanted water in the house water system from flowing backward. When the city water pressure drops, it can siphon grey water back to your house. Grey water is water that is contaminated by being used from showers, toilets, sinks, dishwashers etc. At Rim Bidet safety is our number one priority. We have taken all precautions to make sure that back flow of this contaminated water does not cause damage to your house. Unlike cheap plastic bidet models that can easily burst, Rim Bidet uses not only our water back flow prevention valve to protect your dwelling but also uses the highest quality cast brass chrome plated parts and flexible steel braided hoses to avoid the disasters to homes and dwellings that have caused hundreds of thousands of dollars of damage. All Rim Bidet parts were designed after countless hours of research to create the safest, highest quality bidet system that money can buy. The Rim Bidet team is involved in all aspects of development, cutting out middle men and thus our quality control standards are second to none.
- 8) Rim Bidet Operating Handle Designed for ease of use by seniors, those with arthritis, person with disabilities, disabled, children, ladies with long nails, etc.

- 9) Adjustable Water Pressure and Temperature Handle This operates just like a faucet it has a ceramic cartridge inside. This handle does not have to be adjusted every time you use the Rim Bidet. For instance, if you have a preferred water temperature and pressure, just set the handle to the position you prefer and leave it there. When you want to change either setting, then you can do so easily with this handle.

 10) Rim Bidet Mounting Bracket With the holes provided, Rim Bidet can be adjusted to fit any toilet. It is designed and manufactured from cast brass and is chrome plated.
- 11) Rim Bidet Spray Nozzle this stainless steel pipe and nozzle has 11 holes that water comes out of. The Nozzle is designed to creat sufficient pressure to cleanse the desired area and is adjustable to your individual needs. Some people may prefer a softer pressure while others prefer a greater pressure. Rim Bidet is thus suited to anyone's needs.
- **12)** Rim Bidet Body is cast brass chrome plated to enhance the appearance of your bathroom. This is unlike the appearance of cheap plastic imitations.
- 13) Nozzle Protector this is designed to allow the toilet seat to sit on it and allow the Rim Bidet spray nozzle to move freely when you need to adjust its position. Thus the
- spray nozzle can be moved to any position you desire.

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Rim Bidet Installation Instructions - Step by Step

Turn off both Hot & Cold Water Supply



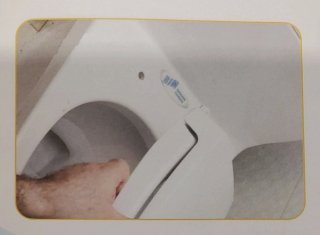
- 1) Close the water valve to toilet.
- 2) Close nearest valve for hot water. Rim Bidet T-Valve will be connected to that line (underneath vanity or pedestal sink near toilet).

 This valve usually looks like the one in this picture.

In some Cases the pipe will come out of the wall. The same procedure will be used.

you can remove existing pipe from valve to toilet.

Step 2



Remove toilet seat by removing 2 bolts and nuts (usually requires flathead screwdriver and wrench)



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Due to the packaging this handle (1) comes separate in a bag. Attach handle by threading to the bidet unit (2)



Connect the long hose (5 foot) (3/8 inch)
braided flexible hose to 3/8 x 1/2
inch Rim backflow prevention valve. The half inch part
connects to the Rim Bidet Hot Line see red dot on Rim Bidet



As in Step Four, connect the 24inch flexible braided hose to the Rim Bidet 1/2 x 3/8 backflow prevention valve. Connect the half inch part of the valve to the Rim Bidet where the blue dot is. The other end of the hose will connect to the Rim Bidet 3-wayvalve (closer to the handle).

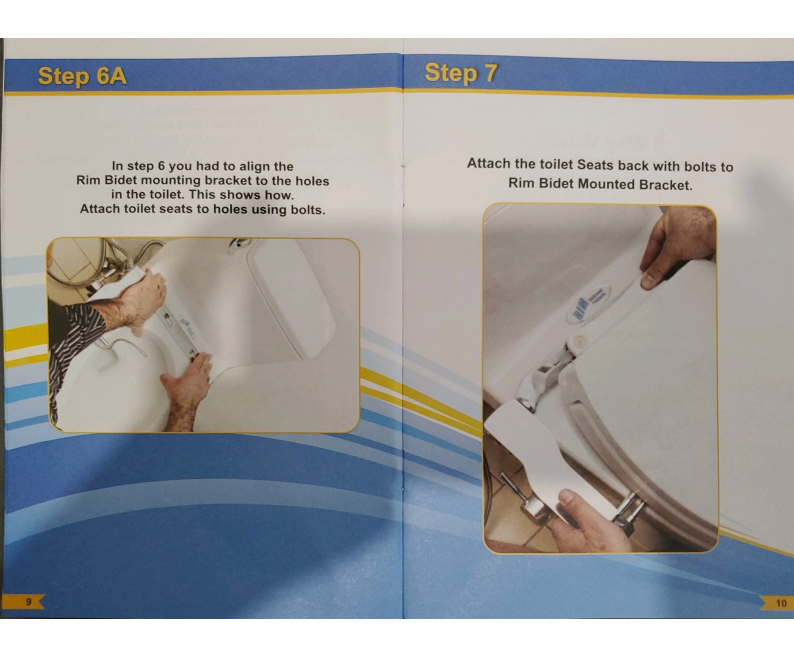


Step 6

For easy Installation
Please keep the toilet seat up right
in order to mount the bracket easily
underneath the toilet seat.



For Easy Installation of the Toilet Seat keep the Toilet Seat up ward Rotate the Rim Bidet mounting bracket 90 degrees clockwise to line up with holes on toilet. Bracket is spring loaded so it may require some effort to rotate. Make sure spray nozzle is aligned to the center of toilet.



3 Way Valves
Two 3-way valves come in the box. Connect (1) to water source (on one valve it connects to hot water, on the other it connects to cold water. Cold water valve will be under toilet. Hot water connection will be under any sink near toilet. Connect (2) to toilet braided flexible hose provided. Connect (3) to the Rim Bidet with 3/8 inch braided hose provided. Adjust water pressure with (4) the variable water pressure handle.



Step 8A



This demonstrates the connection from the 3 way valve to the toilet.



Step 8C

Connection to toilet with 12 inch flexible braided hose provided in Rim Bidet box.





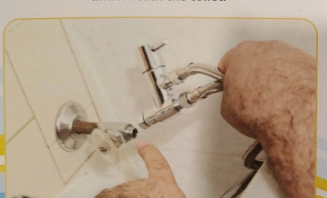
As in step B, connect 12" flexible braided hose provided to (2) on the 3 way valve. The other end of the line connects to the toilet.

Connect (3) on 3 way valve with braided flexible hose to Rim Bidet.

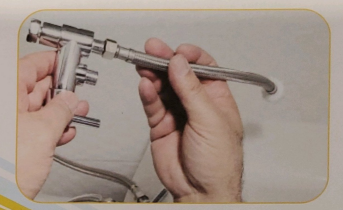
Step 9A

As shows, connect the Rim Bidet 3 way valve to the existing cold water supply valve.

This may be located on the wall or on the floor underneath the toilet.



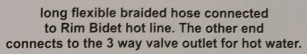
This demonstates the connection from 3 way valve to toilet.





Tighten connections with wrench (not overtight). This photo demonstrate the flexibility of the braided hoses.

You may set them up in a straight line.



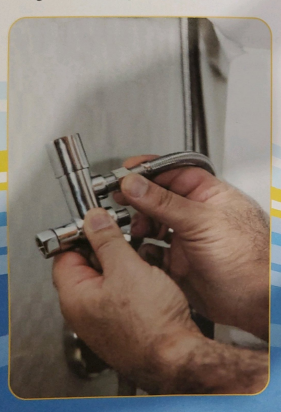




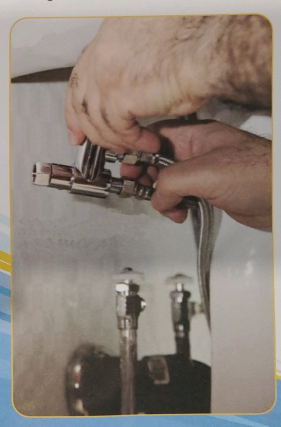
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Step 13

Under the sink connect the long hose to 3 way valve for Rim Bidet.



Connect bottom line (2) to 3 way valve - this line goes back to the sink for hot water.



Step 15

Tighten the nuts gently. Image shows line going back to sink.



Hot water source under the sink is connected to 3 way valve to Rim Bidet and faucet.



Congratulations! You,ve successfully installed your Rim Bidet!

Turn on Rim Bidet valve (2) to adjust water pressure and temperature.
You can test this using a glass inverted to prevent water shooting outside the bowl.

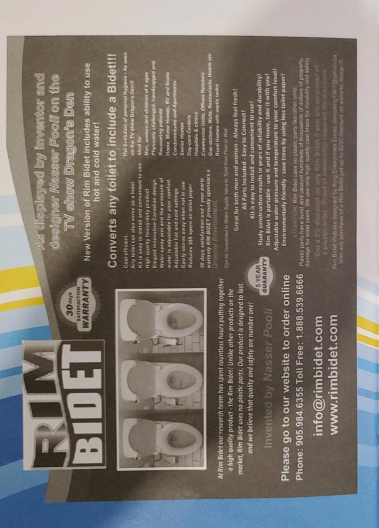
After you can make precision adjustments while you are using your Rim Bidet!

Be sure to open your 3 way valves to open the water lines to your Rim Bidet. Adjust your water pressure with valve (1)



After Installation is complete
Turn On both Hot & Cold Water Supply
To Check for leaks to
avoid future complications





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This will not Apply with any Other Discount or Offers.