

SHOWERRAIL SYSTEM INSTALLATION INSTRUCTIONS

Models:

NSR175-RF-6FHH-CH NSR175-RF-6FHH-MB NSR175-RF-6FHH-BN



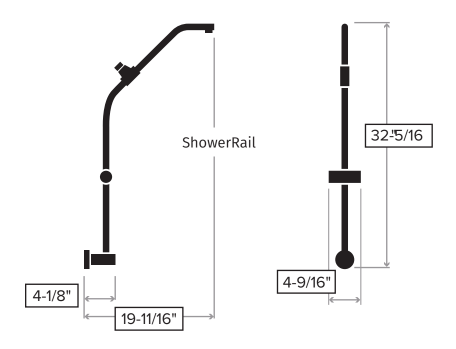


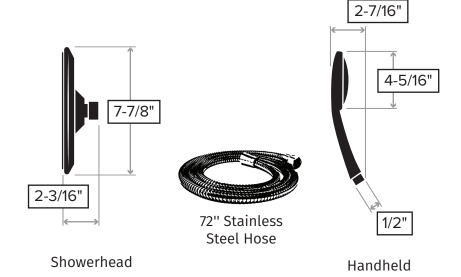


TABLE OF CONTENTS

Parts Included	3
Usage	4
Ceiling and Water Controls Clearance	5
nstallation	6
Care and Maintenance	12
Safety Precautions	13
Warranty and Service	
Ordering Parts or Accessories	14

PARTS INCLUDED Specifications



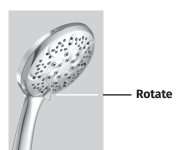


USAGE INSTRUCTIONS

Diverter Valve

Diverter Valve

Diverter valve controls the rain showerhead and handheld shower functions. Turn it clockwise for handheld shower and turn counterclockwise for rain showerhead.



Handheld **Showerhead Settings**

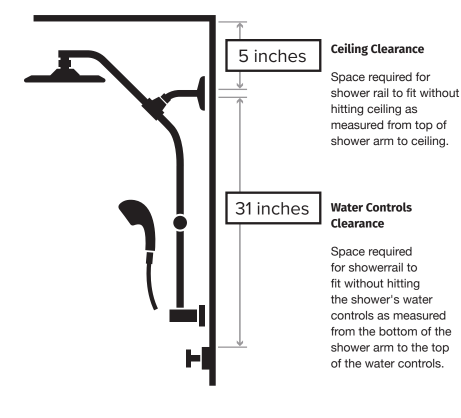
Rotate face of handheld shower to switch settings.



Adjusting Handheld Showerhead Position

Unlock the Mount by rotating the Tab. Slide the Mount to its desired position. Rotate Tab in opposite direction to lock into place.

CEILING AND WATER CONTROLS CLEARANCE



SHOWERRAIL

INSTALLATION



Remove Existing Shower Head

Unscrew counter-clockwise from shower arm. Remove any existing plumber's tape residue.



Assemble ShowerRail by attaching Rain Shower Head Arm to ShowerRail Body. Turn hex nut clockwise.



Apply Fresh Pipe Tape

Apply fresh plumber's tape in a clockwise direction to shower arm and attach ShowerRail by rotating hex nut clockwise. Included washer should be inside hex nut before connecting to shower arm. Tighten hex nut with wrench to ensure snug fit.



CAUTION: DO NOT OVERTIGHTEN

INSTALLATION (continued)

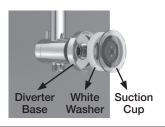
3 OPTIONS FOR ATTACHING SHOWERRAIL TO WALL

Suction Cup

Adhesive

Screws

1. SUCTION CUP



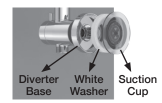
Unscrew the Suction Cup from the Diverter Base.



Be sure shower wall is smooth and clean. Align the ShowerRail so it is perpendicular to the bottom of the shower and use a pencil to trace around the Diverter Base.



Place the Suction Cup in the traced circle and press firmly to adhere it to the shower wall.



Place the White Washer over the Suction Cup and place the Diverter Base over it. While applying pressure, rotate the Diverter Base clockwise to screw it onto the Suction Cup.

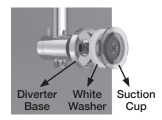




CAUTION: DO NOT OVERTIGHTEN

INSTALLATION (continued)

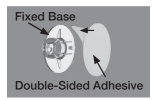
2. ADHESIVE



Unscrew the Suction Cup from the Diverter Base.



Be sure shower wall is smooth and clean. Align the ShowerRail so it is perpendicular to the bottom of the shower and use a pencil to trace around the Diverter Base.



Peel backing from Adhesive Disc and apply it to the Fixed Base. Next, peel the backing from the other side of the Adhesive Disc so Fixed Base can adhere to the shower wall.



Place the Fixed Base in the traced circle and press firmly to adhere to the shower wall.

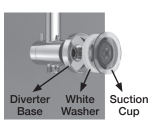


Place the White Washer over the Fixed Base and place the Diverter Base over it. While applying pressure, rotate the Diverter Base clockwise to screw it onto the Fixed Base.



INSTALLATION (continued)

3. SCREW-IN



Unscrew the Suction Cup from the Diverter Base.



Be sure shower wall is smooth and clean. Align the ShowerRail so it is perpendicular to the bottom of the shower and use a pencil to trace around the Diverter Base.



Place the Fixed Base in the traced circle and use a pencil to mark where you would like the drill holes to align.



Use an electric drill and 1/4" bit to drill the holes where they were marked. Insert the wall anchors into the drilled holes.



Place the Fixed Base in the traced cricle, align with the drill holes, and use the screws to attach the Fixed Base to the shower wall.

INSTALLATION (continued)

3. SCREW-IN (continued)



Place the White Washer over the Fixed Base and place the Diverter Base over it. While applying pressure, rotate the Diverter Base clockwise to screw it onto the Fixed Base.



CAUTION: DO NOT OVERTIGHTEN

INSTALLATION (continued)



Attach hex nut end of handheld showerhead to diverter.



6 Attach hose to handheld shower

FINAL INSTALLTION STEPS





Insert the handheld shower to the bracket, installation is complete. Turn on the water and check for leaks.

CARE AND MAINTENANCE

- To keep your ShowerRail looking new, wipe down after each use with a soft cotton cloth.
- Protect your ShowerRail from hard water stains and mineral deposits by periodically using an auto spray wax.
- Clean using mild liquid soap and a non-abrasive sponge or cloth.
 Rinse with clean water.



! WARNING

DO NOT use any kind of chemicals or abrasives.



SAFETY PRECAUTIONS

To avoid injury or accidents, please follow all safety precautions.



WARNING



Always turn cold water on first to help prevent accidental burning or scalding, especially for children and elderly.



DO NOT use any part of the Niagara Conservation ShowerRail as a support device.



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

ASSORTED INFORMATION

Designed and developed in the US A. Manufactured in China.

Patent <u>www.amconservation.com/patents</u>

max flow at 80 psi 1.75 gpm (6.6 L/min)

min flow at 40 psi 1.3 gpm (4.9 L/min)

Conforms to A112.18.1M. For use with automatic compensating valves rated at 1.3 gpm (4.9L/min) or less.

WARRANTY AND SERVICE



AM Conservation warrants that this product is free from defects in material and workmanship for a period of 10 years from the date of the first purchase or the original distribution of the product under an energy conservation program, subject to the proper installation and/or use of the product. For full standard limited product warranty, please visit amconservation.com/warranties.

If you need information or have any questions, please contact our customer service center at customercare@amconservation.com.

ORDERING PARTS OR ACCESSORIES

To order machine parts or accessories, please contact our customer service center at customercare@amconservation.com.