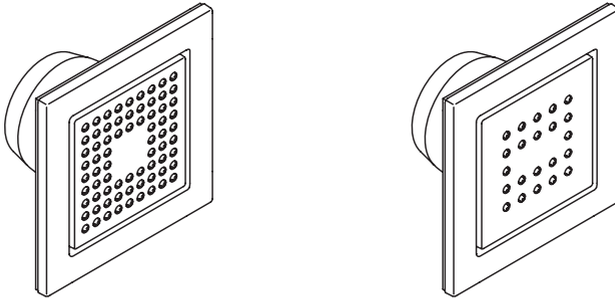


KOHLER®



Watertile Bodyspray Installation and User Guide

MODEL NUMBERS

8002A, 8003A

Important! Please quote the above model number(s) when ordering spares

IMPORTANT

INSTALLER: THIS MANUAL IS THE PROPERTY OF THE CUSTOMER AND MUST BE RETAINED WITH THE PRODUCT FOR MAINTENANCE AND OPERATIONAL PURPOSES.

BEFORE YOU BEGIN

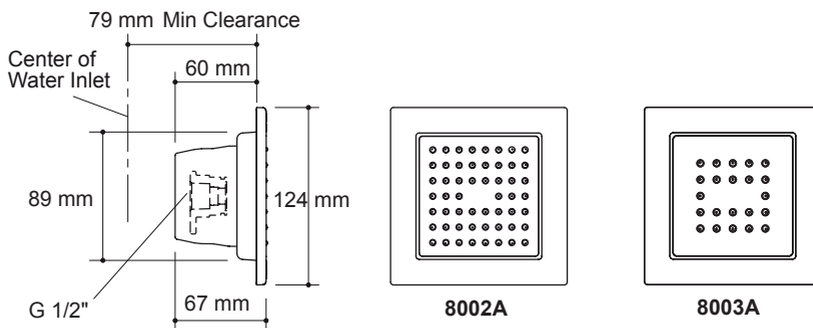
All information is based on the latest product information available at the time of publication. Kohler Co. reserves the right to make changes in product characteristics, packaging, or availability at any time without notice.

Please leave these instructions for the consumer.

NOTES:

1. Flush the water supply pipes thoroughly to remove any debris.
2. An in line water filter must be used with this product.
3. Inspect the supply pipes for damage. Replace as necessary.
4. Observe local plumbing codes.
5. The recommended working pressure for the shower head is 150KPa to 500KPa. If the pressure exceeds 500KPa a pressure reducer is required.
6. Maximum water and environmental temperature for the shower head is 60C. Note: If a heater is present, make sure to keep it away from the shower head as otherwise the environmental temperature may exceed 60C.
7. All installations should comply with the relevant requirements of AS/NZS 3500 and AS/NZS 6400.

DIMENSIONS



SPECIFICATION

Pressures For multiple outlets an operating pressure of 3.0 bar or greater is recommended to ensure optimum performance.

Plumbing Connections (Hot) and Cold (C) inlets must be connected to the correct inlet supplies.

Building in Depth Minimum building in depth is 79 mm. It is recommended that a minimum stud wall cavity of 100 mm is provided to ease installation.

INSTALLATION

Before you Begin

1. Turn off the water supply.
2. Kohler Co. reserves the right to make revisions in the design of products without notice.

Install the Supply Pipes

Single Bodyspray Installations

1. Install the water supply pipes. **Do not** fix the pipework at this time.
2. Install an elbow to the end of the supply pipe at the bodyspray installation location.

Multiple Bodyspray Installations

1. Install the water supply pipes. **Do not** fix the pipework at this time.
2. If installing more than one bodyspray off the same supply line, construct a pressure balancing loop. Locate a tee along the loop at each bodyspray installation location.

For All Installations

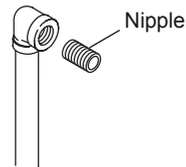
1. Temporarily install the nipple (supplied to each tee/elbow). Do not use any sealant.

Install the Plaster Guard

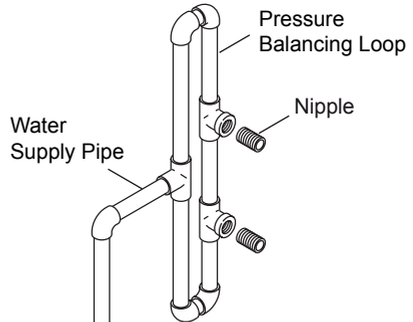
1. Fix the wall elbow or tee to the back of the supporting structure.
2. Install the plaster guard against the face of the elbow or tee.

Important! make sure that there is sufficient building-in depth. The minimum dimension from the back of the wall elbow to the front face of the finished wall (including tile thickness) is 79 mm.

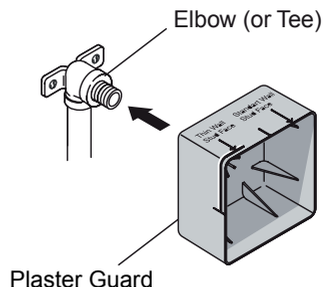
Single Bodyspray Installation



Multiple Bodyspray Installation



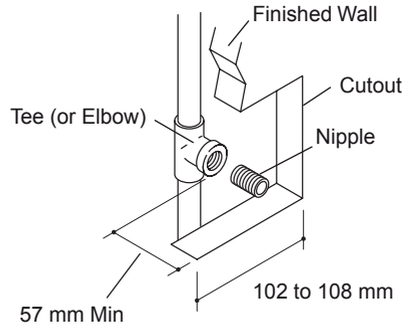
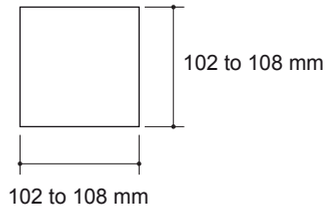
Install the Plaster Guard



Install the Finished Wall

1. Finish the wall, leaving the cutout 102 to 108 mm square.
2. Make sure that the dimension from the front face of the elbow or tee to the surface of the finished wall is a minimum of 57 mm.
3. Thread the nipple into the elbow or tee and hand tighten.
4. Measure the distance from the end of the nipple to the surface of the finished wall. Make sure that it is between 38 and 44 mm. If necessary cut the nipple to the required length.
5. Remove the nipple and apply thread sealant to the ends of the nipple.
6. Reinstall the nipple to the elbow or tee.
7. Turn on the water supply and flush out the supply pipes.

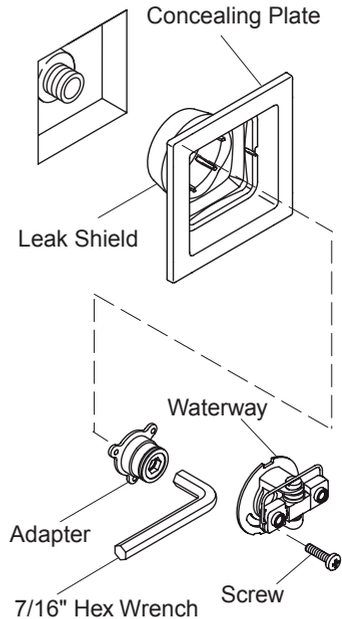
Cutout



Install the Waterway

1. Install the concealing plate into the rough opening. The double ribs of the leak shield should be facing up.
 2. If the leak shield makes contact with the elbow enlarge the hole in the back of the leak shield to 32 mm.
 3. Thread the adapter onto the nipple using a 7/16" hexagonal wrench.
- Important!** The concealing plate should fit loosely at this point.
4. Align the groove in the waterway with the double ribs on the leak shield.
 5. Press the waterway into place over the adapter.
 6. Secure the waterway to the adapter with the screw provided.
 7. Make sure that the concealing plate does not turn and is not loose.

Important! If the concealing plate is still loose at this point shorten the nipple.



Finish the Installation

1. With the ribs of the sprayhead facing up, attach the sprayhead to the waterway.
2. Using a 3/16" hexagonal wrench, fit the sprayhead to the waterway with the two securing screws (supplied). Do not overtighten.
3. Check the sprayhead for upward and downward movement and that it sits squarely within the concealing plate.
4. Place the nozzle membrane over the sprayhead.
5. Align the long edge of the membrane with the hinge ribs (horizontal).

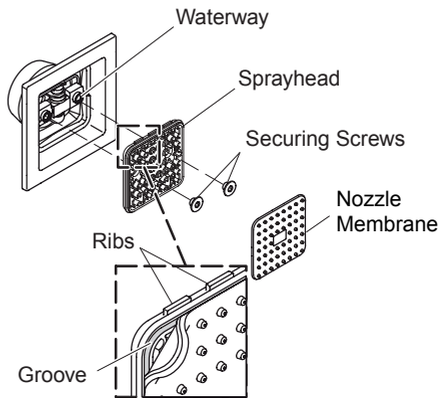
Note! For optimum performance make sure that the membrane is applied evenly.

6. Applying pressure evenly, press the membrane seal into the sprayhead groove.
7. Tilt the sprayhead downward so the ribs on top of the sprayhead are exposed.
8. Insert the grooves of the sprayface over the ribs of the sprayhead.
9. Press the sprayface down to cover the sprayhead, as illustrated.
10. Tilt the sprayhead upwards to expose the setscrew holes on the bottom of the sprayhead.

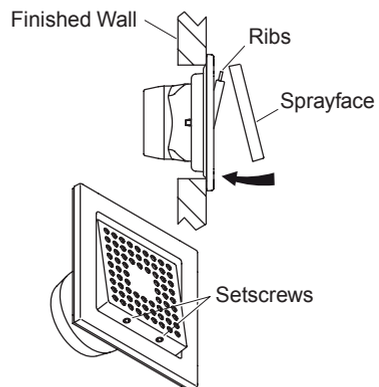
Important! The setscrews must be flush with the edge of the sprayface frame. If the setscrews protrude outside of the sprayface frame, product damage will occur.

11. Using a 5/64" hexagonal wrench, turn the setscrews anti-clockwise until they are flush with the edge of the sprayface frame.

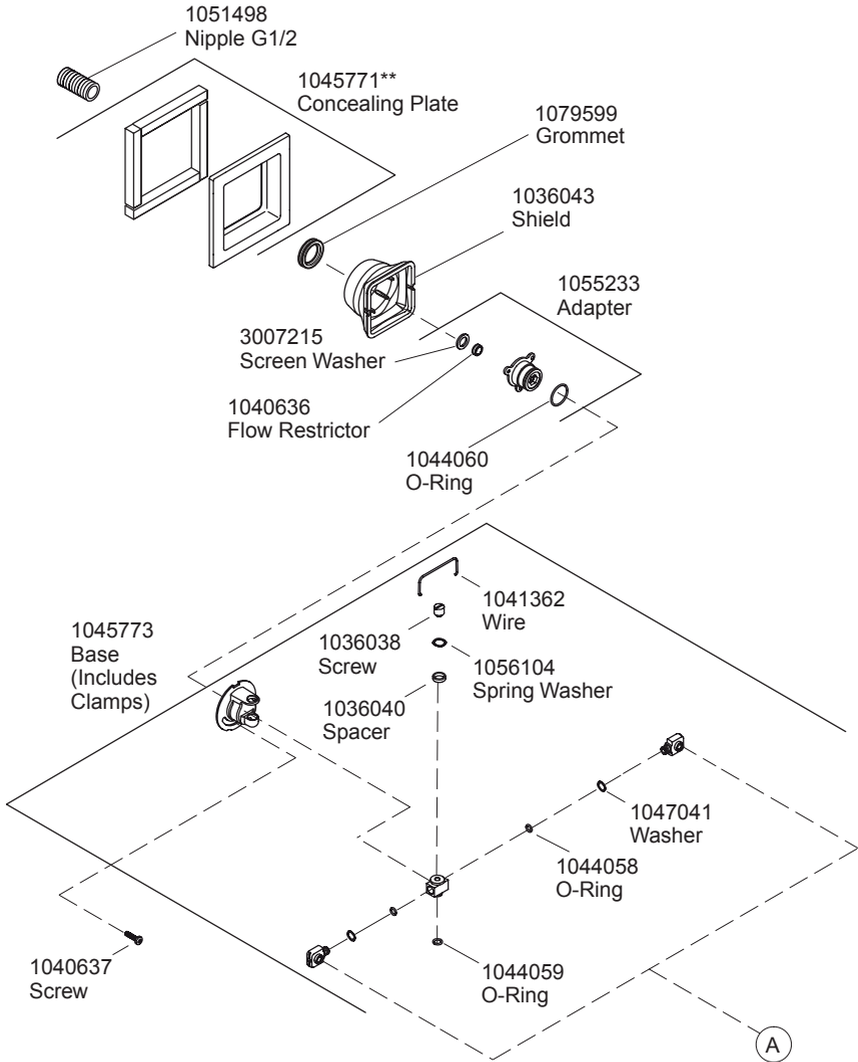
Attach the Sprayhead



Attach the Sprayface



SPARE PARTS



**Finish/color code must be specified when ordering.

CARE AND CLEANING

Like anything of lasting quality, Kohler tapware and fittings require a certain amount of periodic care to preserve their lustrous finish. Clean your new Kohler tapware and fittings with a mild soap, rinse thoroughly with warm water and dry with a clean, soft cloth. The ideal cleaning technique is to always blot dry any water from metal surfaces.

Allowing water to evaporate on metal will form water deposits. It is important to use a dabbing action to dry metal, not an abrasive or rubbing action.

Never use cleaners containing abrasive cleansers, ammonia, bleach, acids, or chemicals that can damage the finish. By taking the time to dry your tapware often, soap and water deposits can be prevented.

Failure to comply with these cleaning instructions may void Kohler's warranty obligations.