Thanks for choosing Borhn!

This document contains the manual for *both* the shower rough-in valve and the shower trim.

We hope you enjoy your Borhn products, and as always reach out with any questions, comments or critiques to:

email: customerservice@borhn.com text: 505.456.5240

Firstly, the valve...

Borhn. Pressure Balance Valve

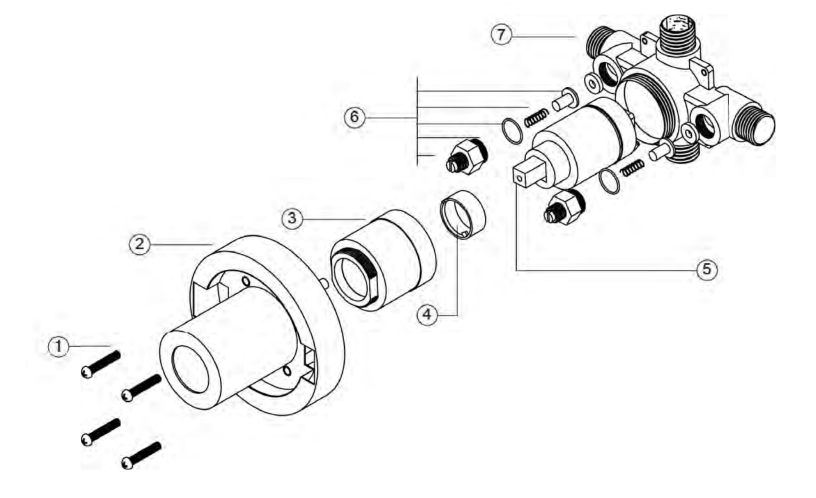




Scan code for installation instructions.



Here's what you have.



- Plaster Guard Screws (2) 1
 - Plaster Guard
- 2 3 Cartridge Securing Nut
- 4 Temperature Limiting Ring
- 5 Cartridge
- 6 Service Stop Assembly (2)
- 7 Valve Body

Product information.

Hot Water Supply Temperature:

- Maximum: 180°F
- Minimum: 50°F
- Recommended: 150°F 160°F
- Minimum difference hot mixed temperate: 50°F

Operating Pressure:

- Maximum: 125 psi
- Minimum: 20 psi
- Recommended: 30 psi 95 psi
- Operating pressures (on hot and cold lines) should be kept as

balanced as possible, in order to assure the maximum efficiency.

Mixed Water Temperature:

- Maximum: 120°F

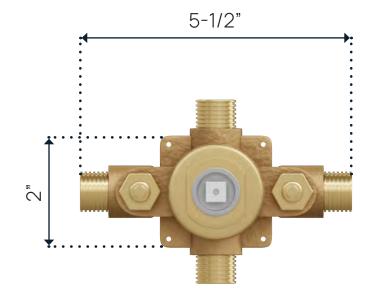
Standards:

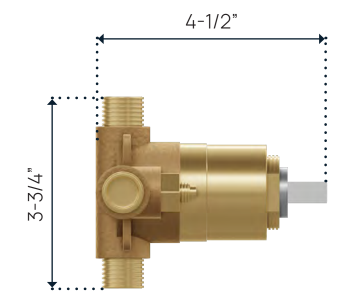
ASSE 1016.ASME A112.18.1/CSA B123.1

Approvals:

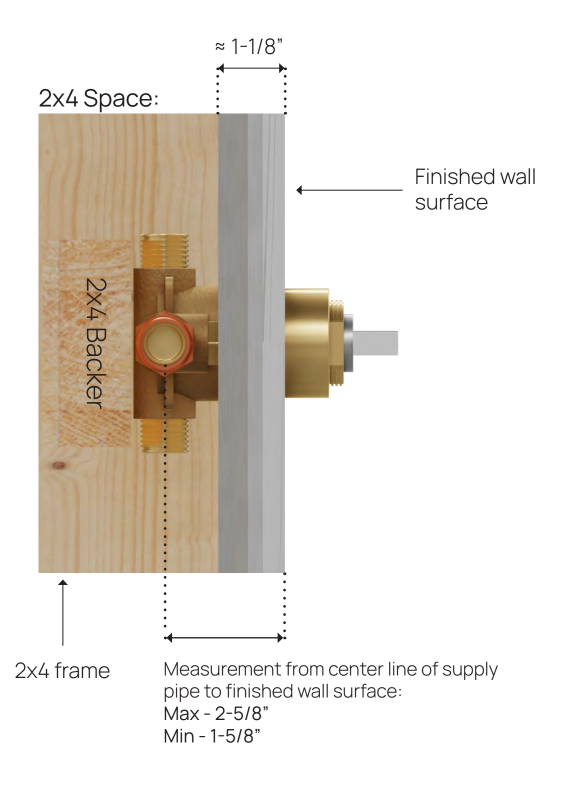


Product specs.



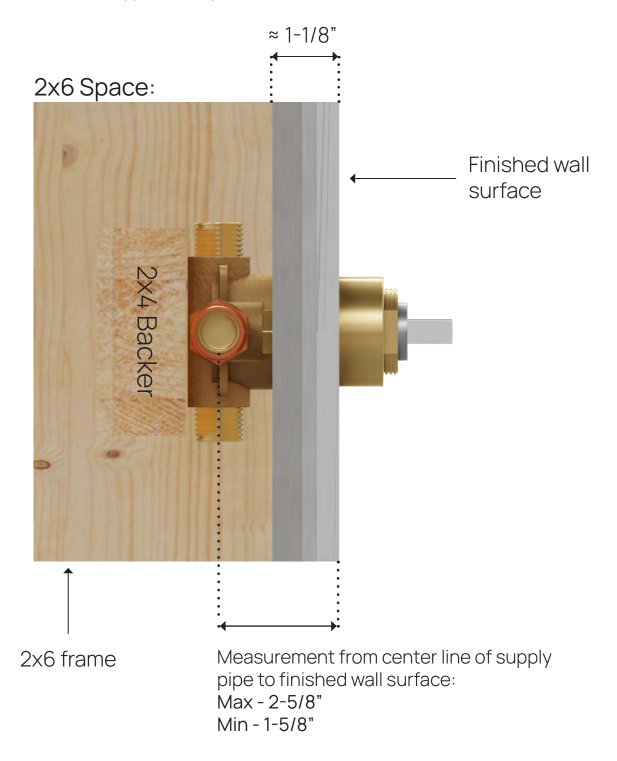


- Install the backer. Refer to the diagram that matches your space.
 - For a 2x4 space, install the 2x4 backer as far back as possible.

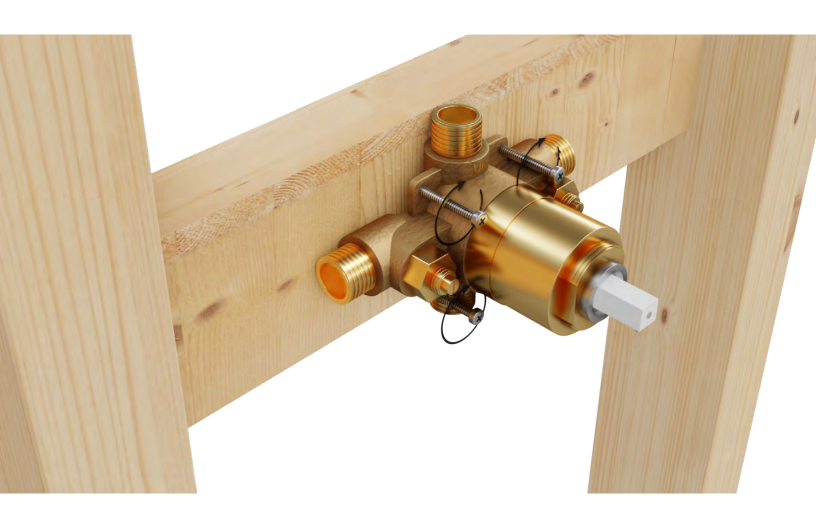


- For a 2x6 space - refer to the min and max measurements and install the 2x4 backer accordingly.

- We calculate the finished wall surface, which includes the durock, thinset, and tile - to be approximately 1-1/8" thick.



- Secure valve to the backer using wood screws.



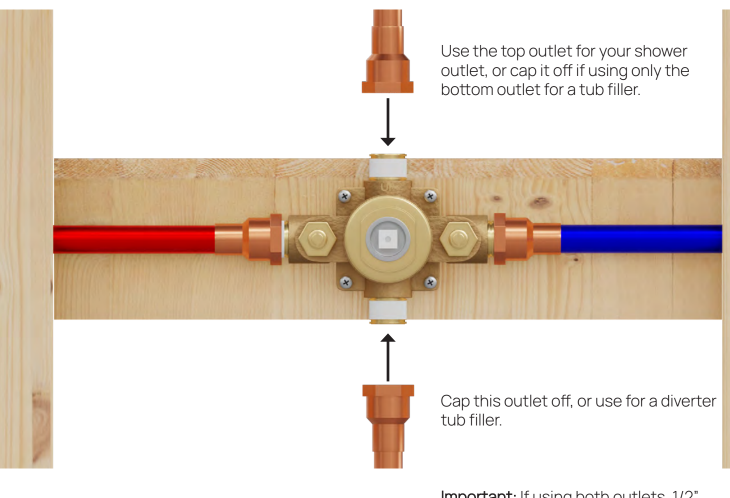
- Install 1/2" hot and cold supply lines and firmly secure with a wrench.

- If using heat near the valve body, remove cartridges and service stops.



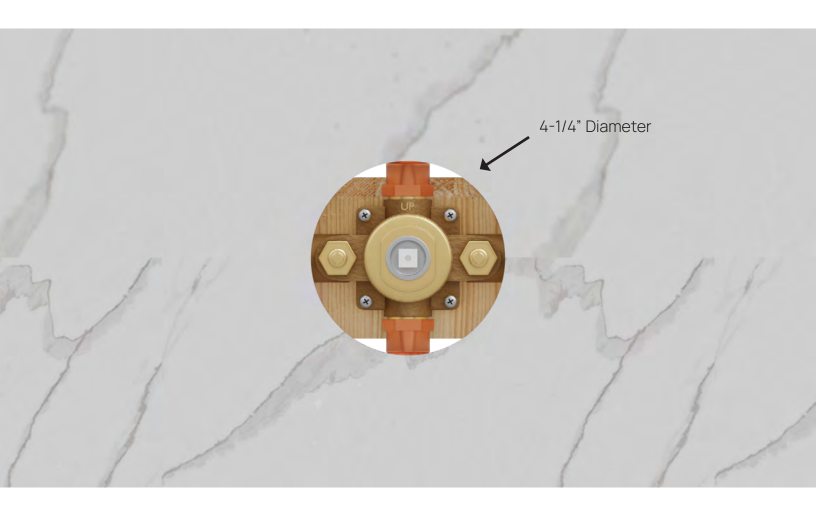
- Install 1/2" outlet

- This valve only supports one outlet - **unless** you are using a tub filler with a pull diverter.

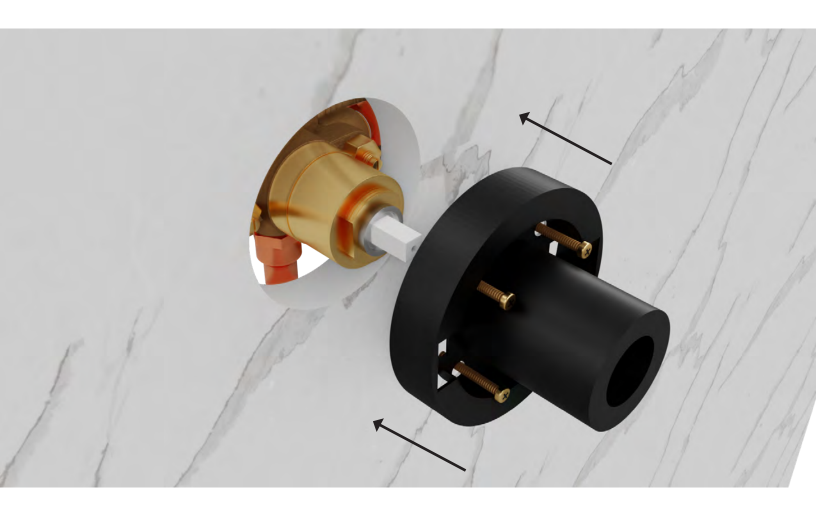


Important: If using both outlets, 1/2" copper pipe must be used to ensure sufficient flow for the diverter tub spout to work correctly.

- Cut a 4-1/4" hole in the finished wall surface.



- Install the plaster guard



Meridian Tub/Shower Set





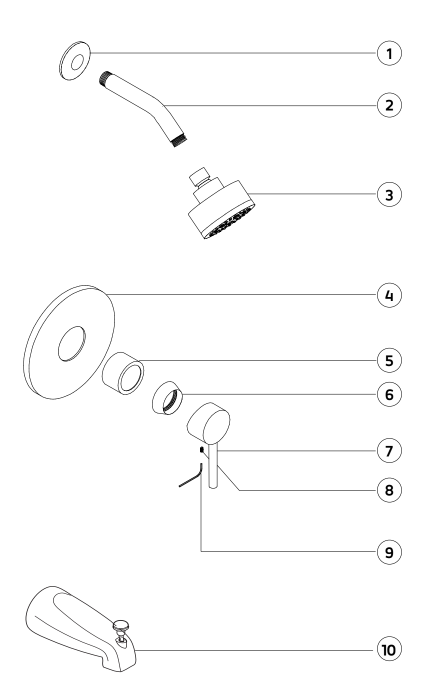




Scan code for installation instructions.



Here's what you have.



- 1 Shower Arm Escutcheon
- 2 Shower Arm
- 3 Shower Head
- (4) Trim Kit Escutcheon
- 5 Sleeve
- 6 Bevel
- 7 Handle
- 8 Set Screw
- 9 Allen Wrench
- (10) Tub Filler

Product information.

Includes:

- Multi Function Shower Head & Arm
- Valve Trim Kit
- Tub Filler with Diverter

Operating Temperature:

- Maximum: 176°F

Operating Flow Rate:

- Shower Head: 1.8 USGPM - Tub Filler: 6.3 USGPM

Standards:

- ASSE 1016-2011
- ASME_A112.1016-20011
- CSA B125:16-11

Approvals:



Available In:

Polished Satin Chrome Nickel Matte Black





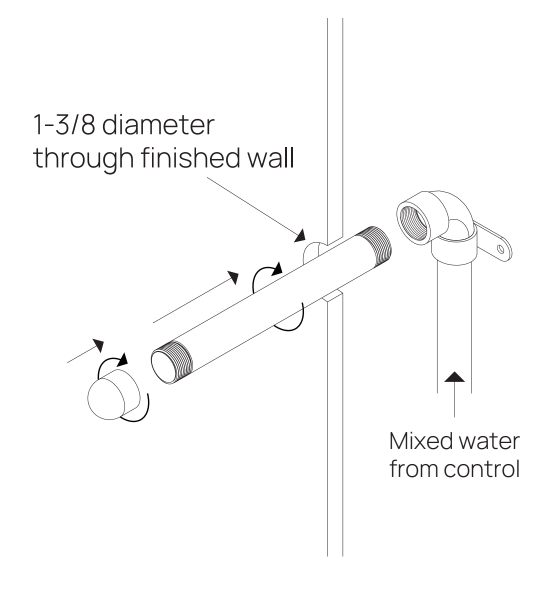




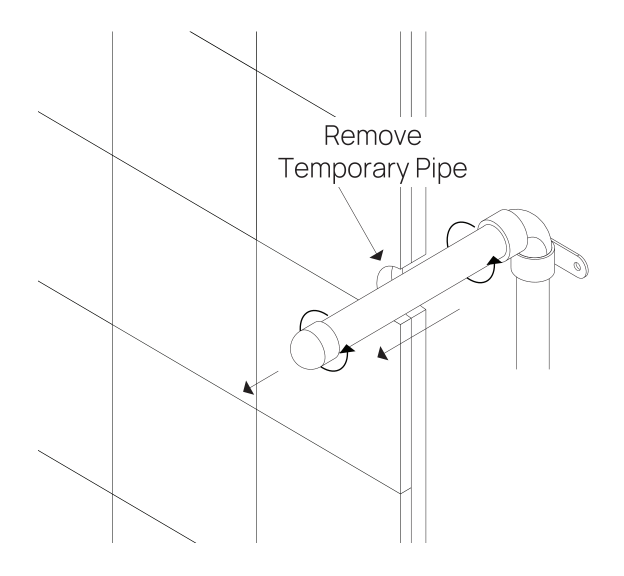
Satin

Brass

- Before tiling, install drop ear connections for your desired outlets and install a temporary pipe until tiling is complete.



- Once tiling is complete, remove temporary pipe and prepare to install the trim



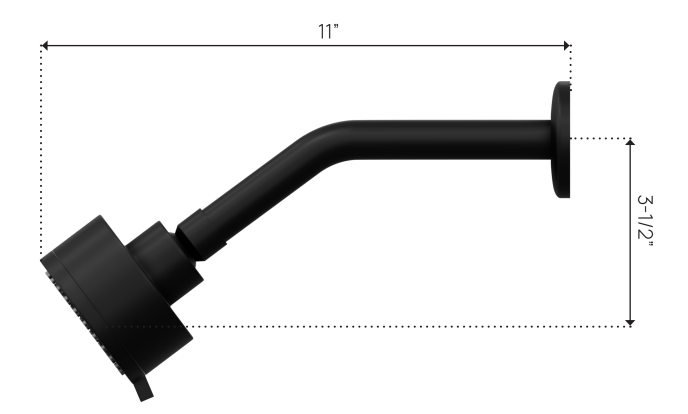


The Shower Head.

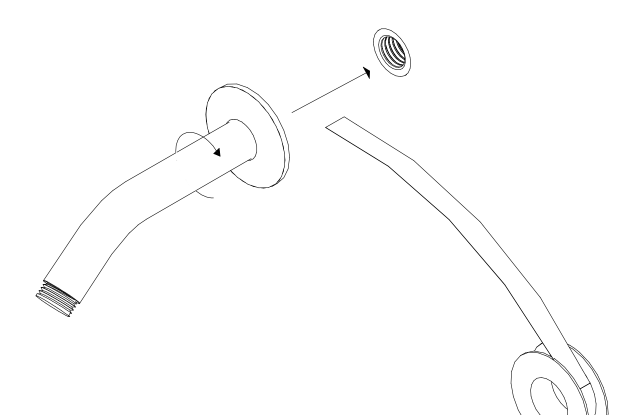




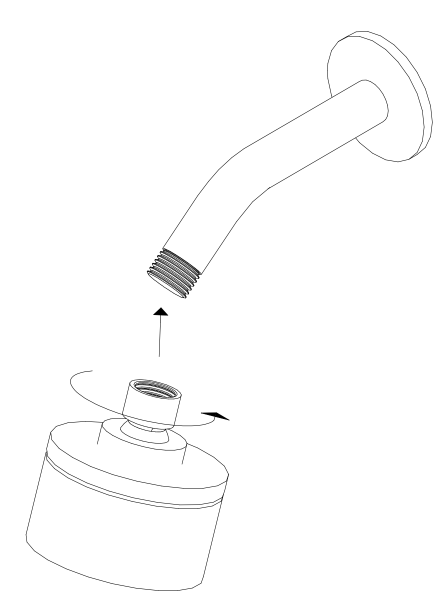




- Push the escutcheon plate onto the arm. Use teflon tape on the threads and thread the arm into the wall connection.



- Thread the shower head onto the arm.

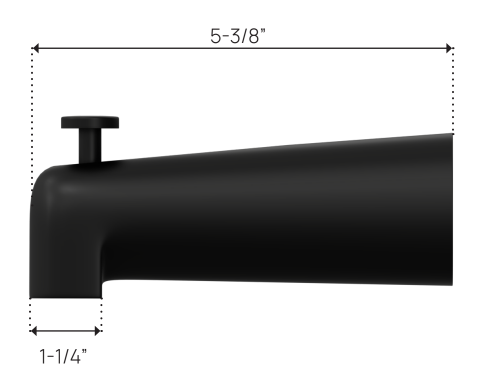




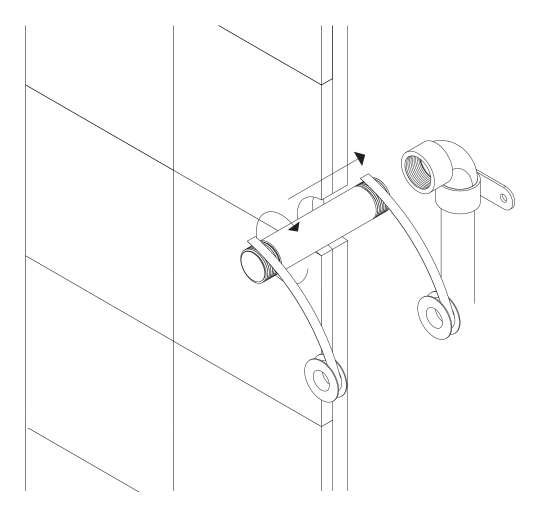
The Tub Filler.



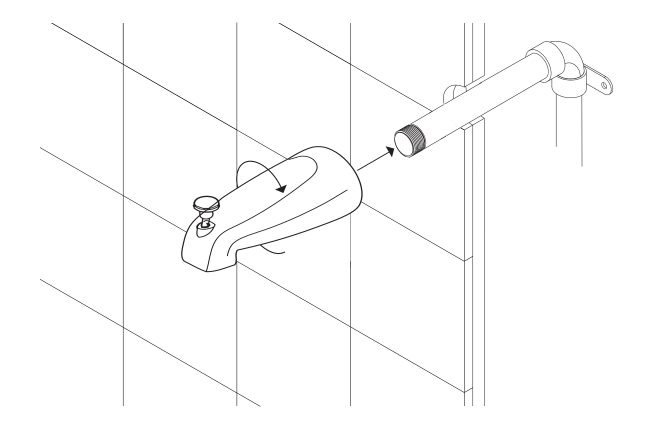




- Install a male nipple. Ensure the end is protruding 4 inches from the finished wall surface. Firmly tighten with channellocks.



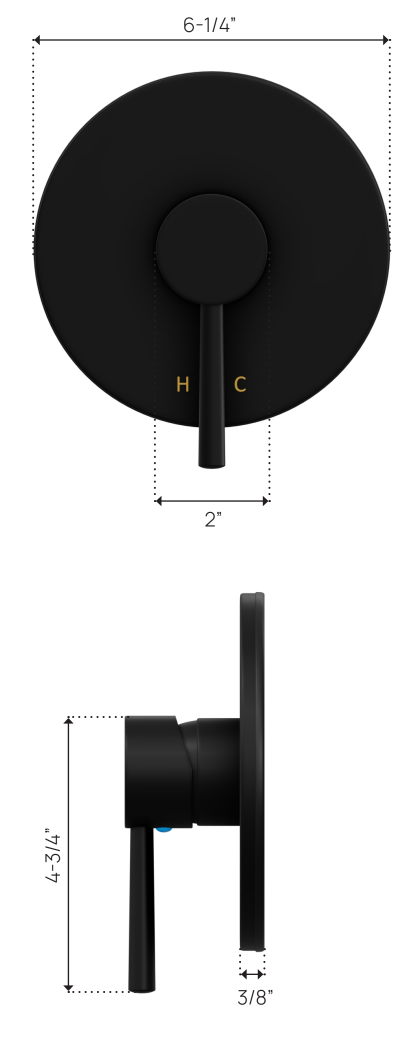
- Thread the tub filler onto the nipple. Silicone in place.



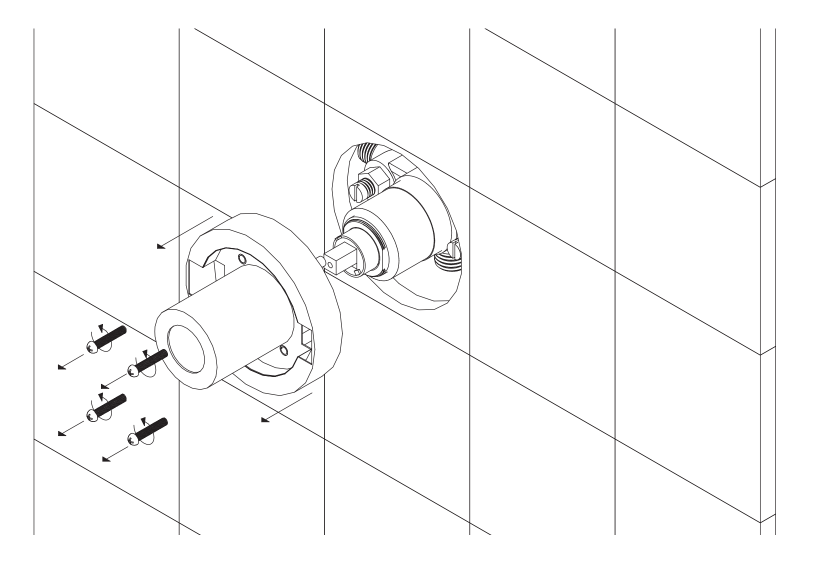


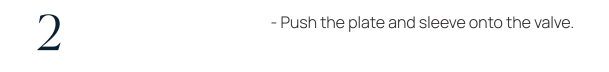
The Valve Trim.

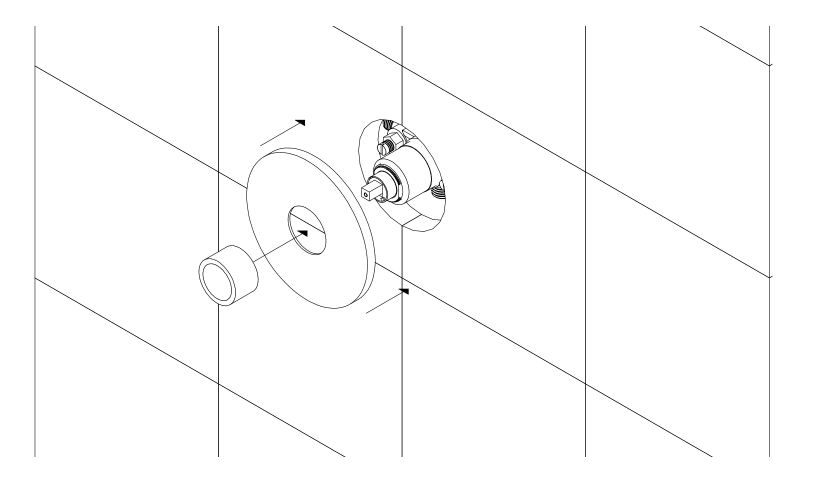




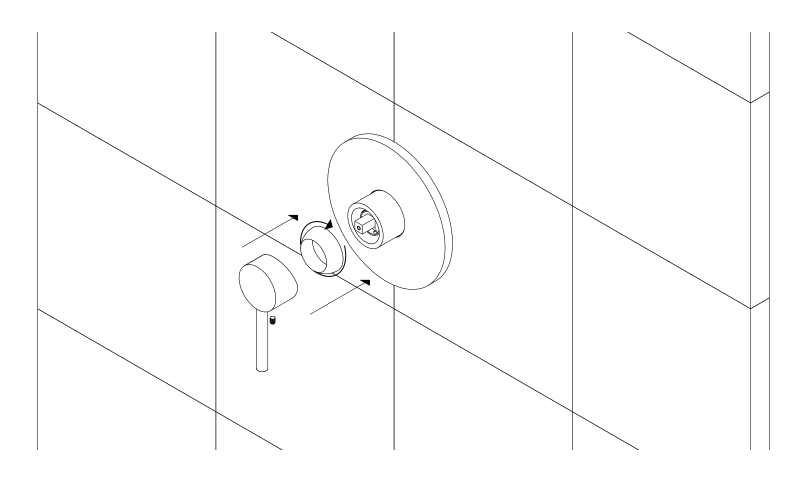
- Remove the plaster guard from the valve.



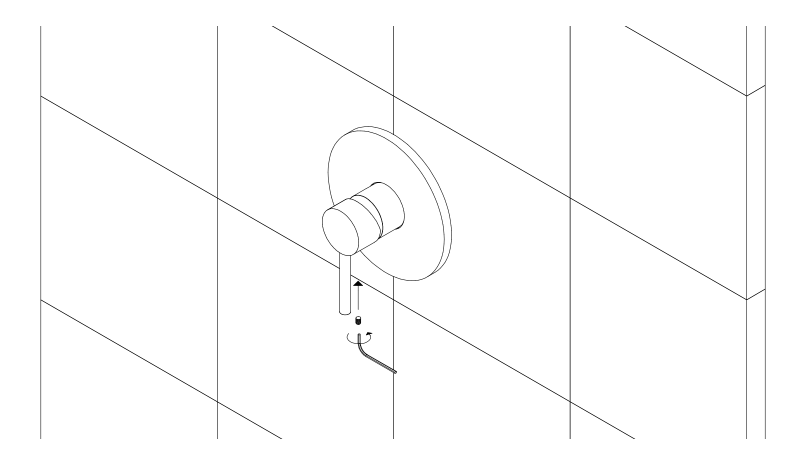




- Push the bevel and handle onto the valve.



- Secure the handle using the set screw and provided allen wrench.



That's it! Enjoy your new shower set. 😎

Reach out to the team with any questions. Text us at: 505.456.5240 Email us at: customerservice@borhn.com

Enjoy your shower set.

Every Borhn product is characterized by a unique combination of timeless design, durable quality, and unrivalled craftsmanship.

