



# Emerald Bay Shower Systems

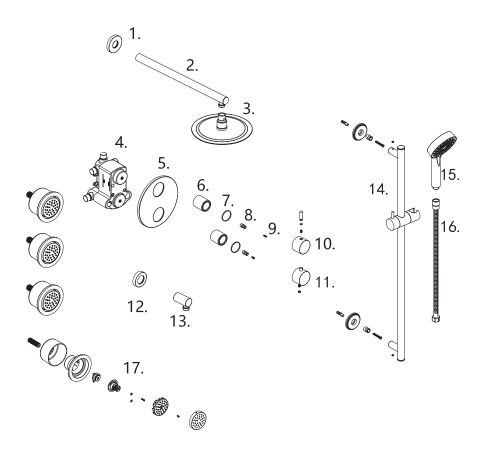
Installation Guide and Users Manual

△ WARNING: This product can expose you to chemicals including nickel, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.



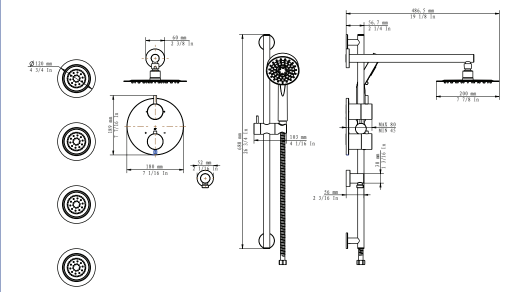
Sourced with materials from across the world, ZLINE's shower systems are easy to operate, reduce water waste, and complement bathroom décor. This exclusive collection blends modern technology with traditional appeal — offering a wide array of finishes.

ZLINE showers offer an aerated water flow for resource conservation, helping both the environment and your wallet. The housing material composition consists largely of brass, which is extremely durable and leak proof. Each shower system produced is examined thoroughly by hand to ensure quality and consistency.



- 1. Flange cover
- 2. Shower arm
- 3. Top spray shower
- 4. Wall valve body
- 5. Faceplate
- 6. Sleeve
- 7. Washer
- 8. Tooth
- 9. Screw

- 10. Handle
- 11. Handle
- 12. Flange cover
- 13. Angle valve
- 14. Shower rail
- 15. Shower handle
- 16. Hose
- 17. Built-in body jet



Tools:



Wrench

Screwdriver

Time required:



+/- 120 minutes



Drill

Legend:



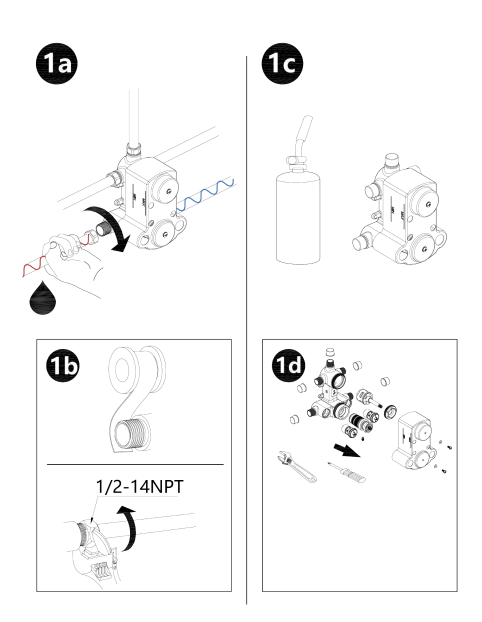




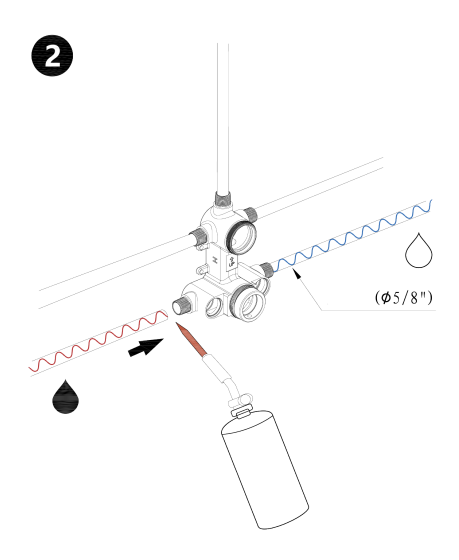
Warning



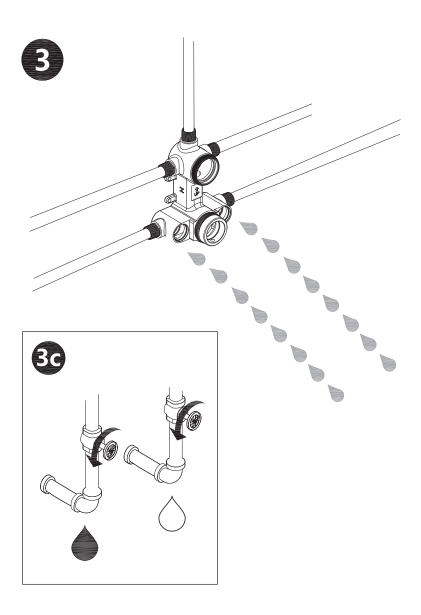
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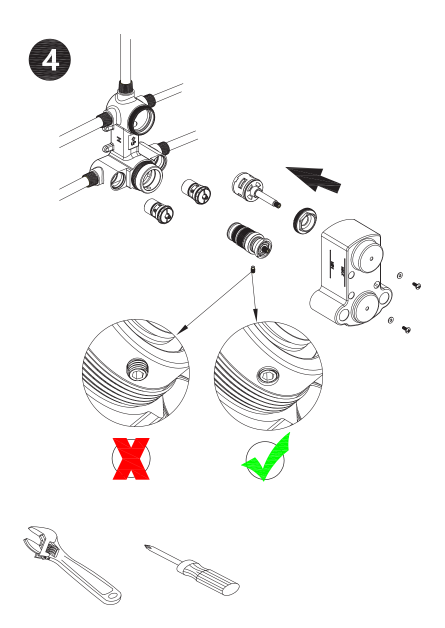
Slide the sleeves onto the pipes and then insert pipes into the wall valve. Tighten the ring around the pipes with the wrench.



Weld the copper together or use plumber's tape to prevent leaks.

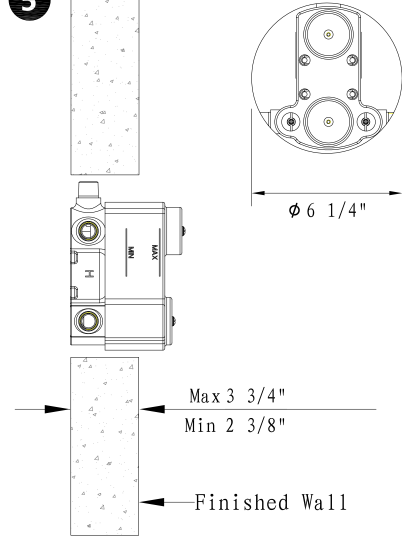


After welding, purge the water supply system for 30 seconds.



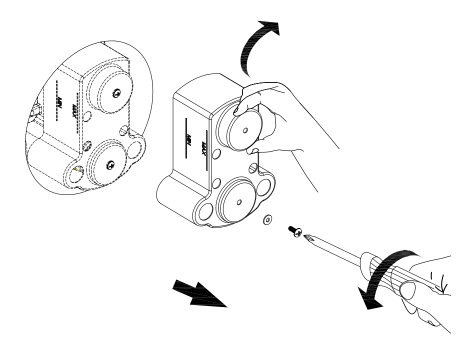
Reinstall the valve components into their original positions.



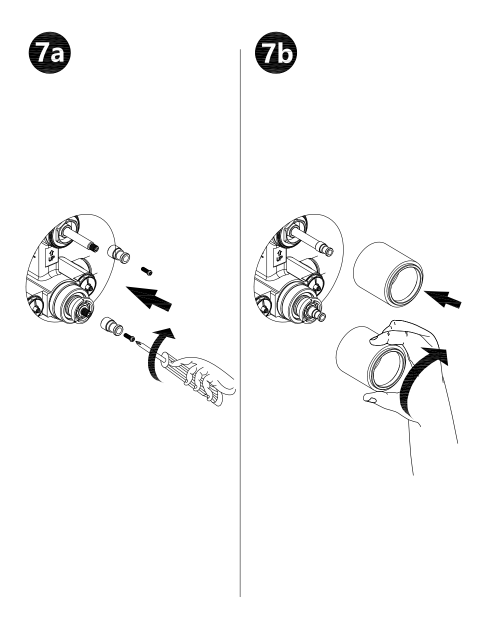


Use this diagram to understand the placement of the wall valve.



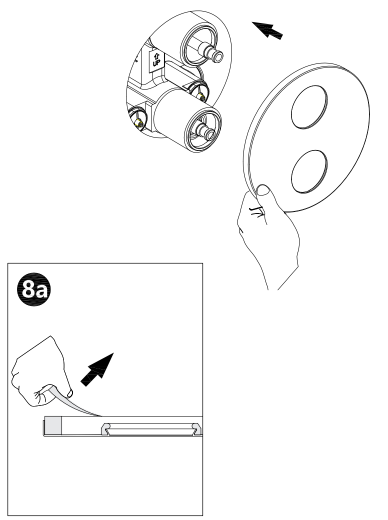


Screw the wall valve body into the system with a screwdriver. Do not overtighten.

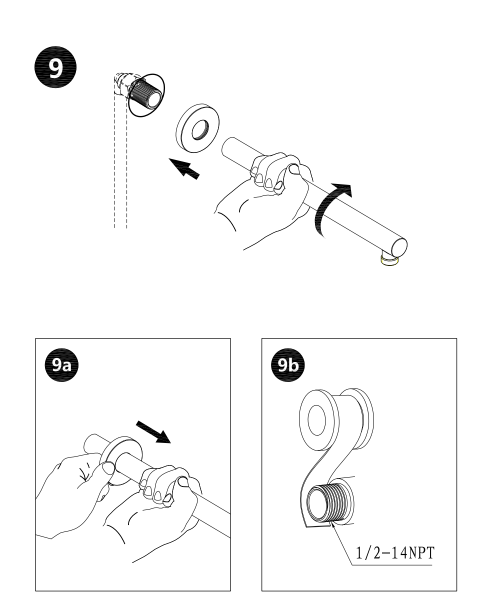


Screw the sleeve and washer into the wall valve body.



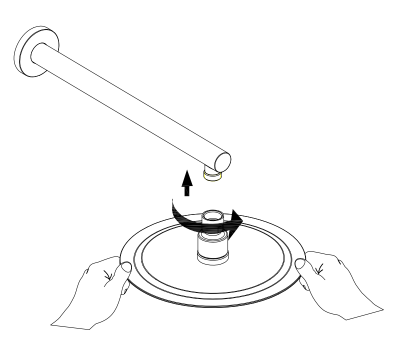


Attach the faceplate and remove the plastic.



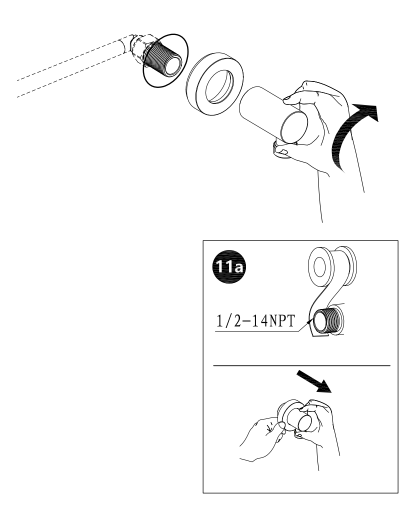
Connect the flange cover to the spout in the wall. Secure with plumber's tape to prevent leaks.



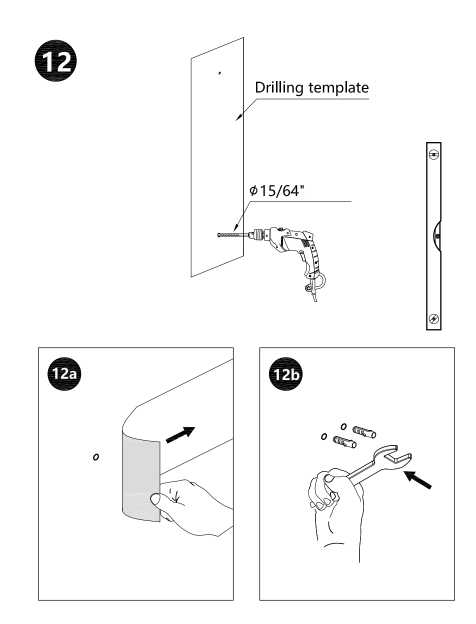


Twist the top spray shower into the shower arm.



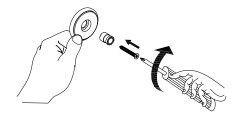


Connect the angle value to the flange cover and screw together. Secure with plumber's tape to prevent leaks.



Make sure the shower bar is aligned vertically before installing the top anchor.

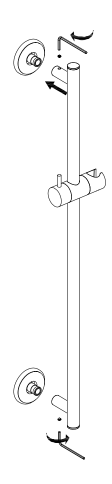




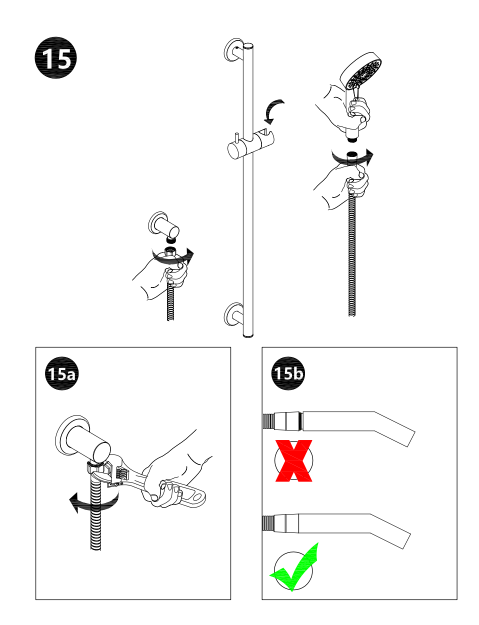


Secure the mounting brackets into place.



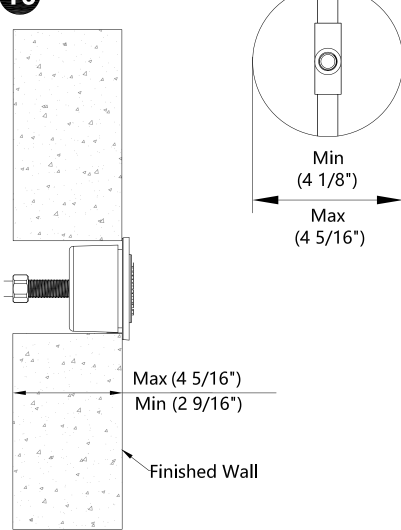


Connect the components of the shower rail.

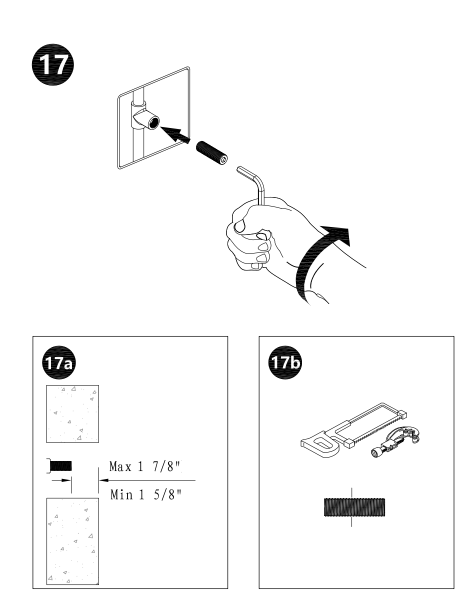


Connect the shower handle to the shower rail. Tighten with a wrench.



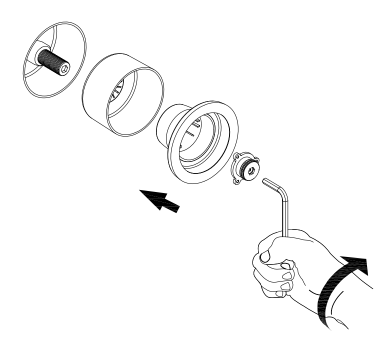


Connect the components of the shower rail.



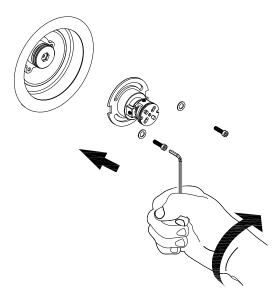
Secure the body jet base with the hex key.





Use this diagram to understand how the body jet components to understand how they fit together.

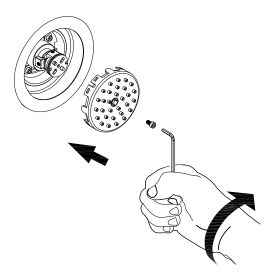




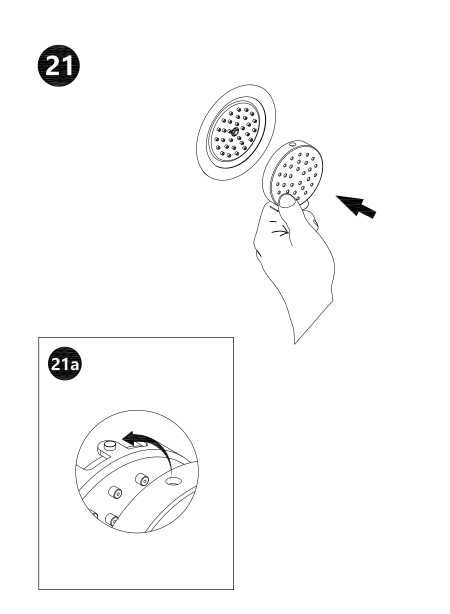
Secure the body jet components into place with the set screws.

3 Point Shower System (EMBY-SHS-T3)





Secure the front plate with the set screw.

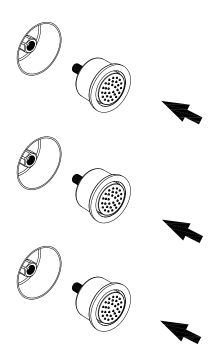


Snap the front of the body jet into place.

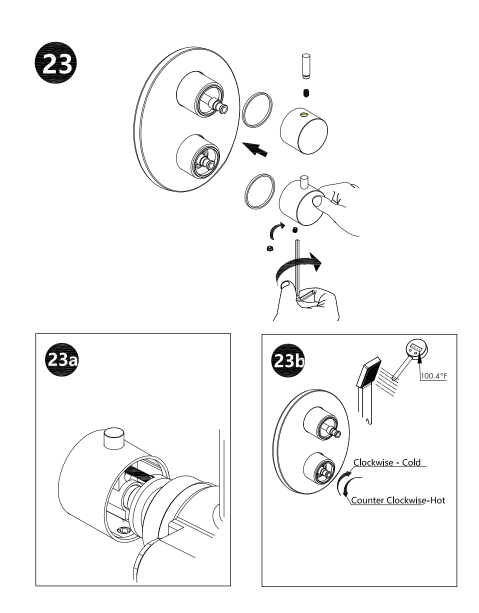
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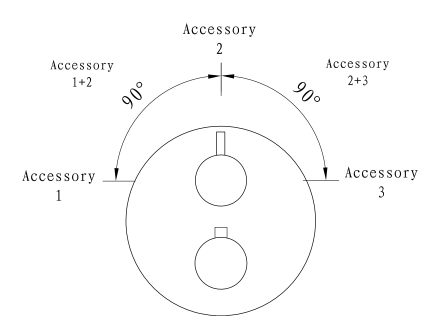


Repeat for each body jet.



Use a thermometer to calibrate the cartridge. Make sure the water temperature is  $100.4\,^{\circ}\text{F}.$ 





Review the diagram to understand the settings.

