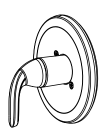


# EARTH® LUXE SHOWER FAUCET WITH MIXING VALVE

Model:

N-SLPB-SK15-CH-US N-SLPB-SK15-BN-US





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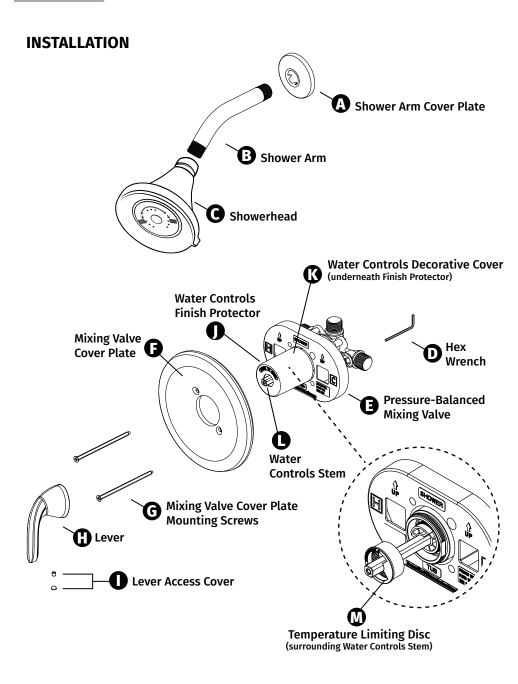
### **PRE-INSTALLATION**

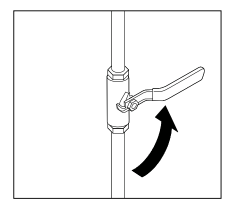
Before you install this product, ensure that all parts are present. Compare parts with the package contents list. If any part is missing or damaged, do not attempt to install the product. Contact customer service for replacement parts.

#### **Tools Required**

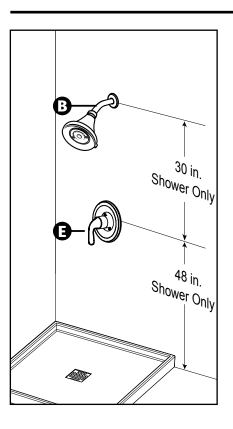
(will vary based on plumbing type)



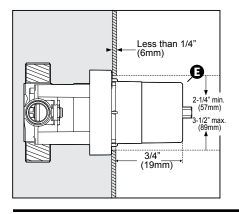




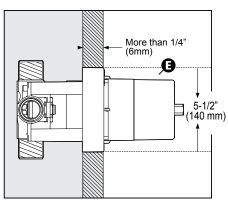
Turn off shower's water supply.



Recommended placement for the Mixing Valve is 48 inches from the bottom of the shower. Recommended placement for the showerhead fixture is 30 inches from the center of the Mixing Valve.

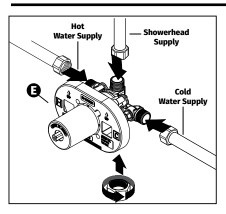


Mixing Valve mounting position for walls less than 1/4" thick.



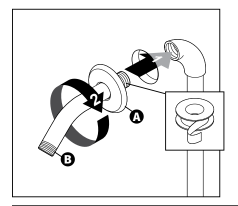
**3b** 

Mixing Valve mounting position for walls more than 1/4" thick.

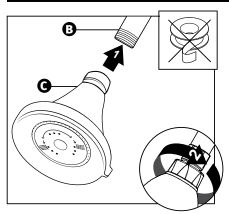


4

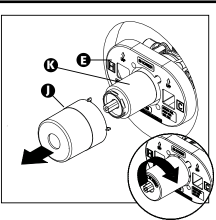
Plumbing line connections to Mixing Valve **(E)**. Be certain to install Tub Spout outlet plug on valve.



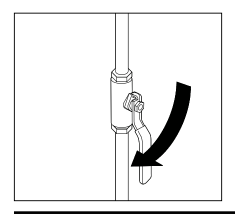
Wrap plumber's tape around Shower Arm B threads. Slide Shower Arm Cover Plate A over Shower Arm B then connect Shower Arm to water supply line. Rotate clockwise to tighten. Do not overtighten.



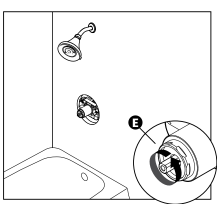
Turn Showerhead Coclockwise onto the Shower Arm D. Do not use plumber's tape if a rubber washer is in the Showerhead's connection point. Do not overtighten.



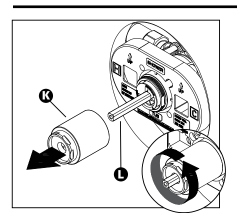
Rotate the Water Controls Finish Protector clockwise until you hear a snap, to remove it from the Mixing Valve . This will reveal the Water Controls Decorative Cover .



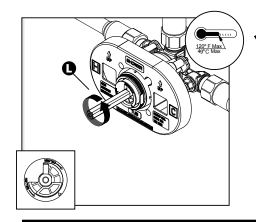
**8** Turn on the water supply.



Turn on the Mixing Valve by rotating Water Controls Stem counterclockwise.

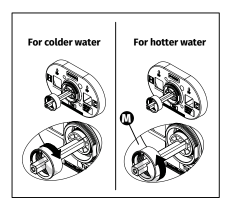


Remove the Water Controls
Decorative Cover by rotating
it counterclockwise, exposing
the Water Controls Stem .



Adjust the maximum water temperature by rotating the Water Controls Stem Counterclockwise.

**WARNING:** For safety, the maximum water temperature should be set no hotter than 120° F.

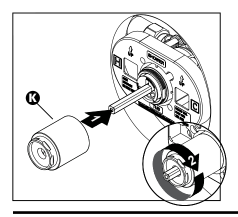


**12** 

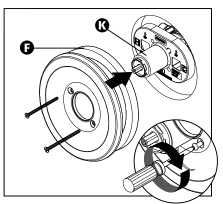
To set the maximum water delivery temperature, remove the red Temperature Limiting Disc M from inside the Mixing Valve. It has a tight fit and will require a bit of force to remove. Once removed, the disc can be rotated clockwise and reinserted into the Mixing Valve to reduce the maximum water delivery temperature or rotated counterclockwise and reinserted into the Mixing Valve to increase the maximum

water delivery temperature.
Repeat as necessary to fine-tune temperature.

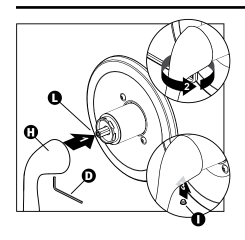
**WARNING:** For safety, the maximum water temperature should be set no hotter than 120° F.



Reinstall the Water Controls **13** Decorative Cover **(K)** by rotating it clockwise until tight. Do not overtighten.



Slip the Mixing Valve Cover Plate **F** over the Water Controls Decorative Cover **(K)**. Tighten into place using a screwdriver and the Mixing Valve Cover Plate Mounting Screws **G**.



**15** Place the Lever **(1)** over the Water Controls Stem **1**. Hold the Lever **(1)** in place while using the Hex Wrench to tighten. Do not overtighten. Insert the Lever Access Cover **①**.

#### **CARE AND MAINTENANCE**

- If showerhead continually drips after water controls have been turned off, shut off the water supplies and replace the cartridge. Ensure that you install the cartridge correctly for the proper handle rotation.
- To keep your Shower Faucet with Mixing Valve looking new, wipe down after each use with a soft cotton cloth.
- Protect your faucet 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.





#### **SAFETY PRECAUTIONS**

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



# WARNING



**WARNING:** For safety, the maximum water temperature should be set no hotter than 120° F.



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



**WARNING:** Do not use any kind of chemicals or abrasives to clean.



#### **WARRANTY AND SERVICE**



AM Conservation warrants that this product is free from defects in material and workmanship for the lifetime of the product 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.

Failure to comply with the assembly, installation, or use instructions will invalidate the applicable product warranty and may cause product malfunction, deficiency, or breakdown, which may result in an injury or property damage.

Neither AM Conservation nor product distributor, supplier, or manufacturer are responsible for any adverse outcome that customer might experience as the result of not following the provided assembly, installation, or use instructions.

# **ASSORTED INFORMATION**

Designed and developed in the USA. Manufactured in China.

Patent <a href="https://www.amconservation.com/patents">www.amconservation.com/patents</a>

#### **ORDERING PARTS OR ACCESSORIES**

To order parts or accessories, please contact our customer service center at <a href="mailto:customercare@amconservation.com">customercare@amconservation.com</a>.





