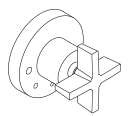
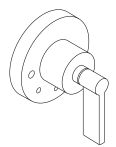
INSTALLATION INSTRUCTIONS

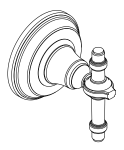
P24423, P23123



P24423-CR



P24423-LV



P23123-LV



Volume Control Valve Trim

INSTALLATION INSTRUCTIONS

P24423, P23123

THANK YOU FOR CHOOSING KALLISTA

We appreciate your commitment to Kallista quality faucets. Please take a moment to review this manual before you install your Kallista faucet. If you encounter any installation or performance problems, please don't hesitate to contact us at the phone number listed at the bottom of the page.

Volume Control Valve Trim

INSTALLATION INSTRUCTIONS

P24423, P23123

1. Install the Valve Stem Adapter NOTE: Check the finished wall surface as related to the graphics on the plaster quard. Select the correct length valve stem adapter and valve stem Remove and discard the plaster guard. adapter screw for your application. Refer to the information stamped on the plaster guard to verify the wall thickness. For a thin wall - 3/16" (5 mm) to 9/16" (1.4 cm): use the 7/8" (2.2 cm) (short size) valve stem adapter, stamped "3" on the plaster guard, and the 3/4" (1.9 cm) screw. For a standard wall - 9/16" (1.4 cm) to 1-1/16" (2.70 cm): use the Select the correct 1-3/8" (3.5 cm) (middle size) valve stem adapter, stamped "1" on the valve stem adapter. plaster guard, and the 1-3/8" (3.5 cm) screw. Transfer For a thick wall - 1-1/16" (2.7 cm) to 1-9/16" (4 cm): use the 1-7/8" Valve (4.8 cm) (long size) valve stem adapter, stamped "2" on the plaster Spline guard, and the 1-3/4" (4.4 cm) screw. Adapter Remove and discard the plaster guard from the volume control. Valve Stem Place the spline adapter over the valve stem. Adapter Set the correct valve stem adapter over the valve stem. **Do not** completely press or screw the valve stem adapter into place until instructed to do so.

Volume Control Valve Trim

INSTALLATION INSTRUCTIONS

P24423, P23123

2. Adjust the Handle Assembly	
 Ensure the valve stem adapter is lightly placed over the spline adapter. Place the handle assembly over the valve stem adapter. Turn the handle assembly counterclockwise until the valve is fully closed. The handle will be in the vertical, 6 o'clock, position. Remove the handle assembly and set aside. To adjust for handle alignment: NOTE: The spline adapter allows fine adjustment of the handle alignment. Remove the handle assembly and the valve stem adapter. Reposition the spline adapter. Reinstall the handle assembly and the valve stem adapter. Check the alignment. Repeat this procedure until the handle alignment is satisfactory. 	Valve Spline Adapter Valve Stem Adapter Handle Assembly
3. Install the Trim	
 ☐ Firmly press the valve stem adapter onto the valve stem. ☐ Secure the valve stem adapter to the valve with the correct length screw, as selected in the "Install the Valve Stem Adapter" section of this guide. ☐ Align the holes on the front plate assembly and the valve. NOTE: Be sure to select the correct length screw for your application. ☐ Attach the two screws through the front plate assembly and into the valve. Do not overtighten. ☐ Visually inspect the front plate assembly to ensure that the foam seal is completely covering the wall opening. If not, stop the installation and repair the wall opening. ☐ Place the escutcheon against the wall. The logo should be in the horizontal position. ☐ Align the handle as desired and thread the handle assembly onto the hub of the front plate assembly to secure the escutcheon in place. Lever handles should be aligned so that the lever is in the vertical 6 o'clock position. NOTE: If the handle does not engage the valve or the escutcheon does not tighten to the wall, replace the valve stem adapter with an adapter of appropriate length. 	Volume Control Valve Stem Adapter Screw Front Plate Assembly Screws Escutcheon Handle Assembly