



## THANK YOU FOR CHOOSING KALLISTA

We appreciate your commitment to KALLISTA quality products. Please take a moment to review this manual before you install your KALLISTA product. If you encounter any installation or performance problems, please do not hesitate to contact us at the phone number listed at the bottom of the page.

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BEFORE YOU BEGIN
<ul> <li>Please read all instructions before you begin.</li> <li>Prior to installation, unpack the valve trim and inspect it for damage. Return it to the carton until installation.</li> <li>Observe all local plumbing and building codes.</li> <li>Shut off the water supply.</li> <li>The appearance of your product may differ from what is shown in these instructions, however, the</li> </ul>
<ul> <li>installation procedure is the same.</li> <li>KALLISTA reserves the right to make revisions in the design of products without notice, as specified in the Price Book.</li> </ul>
TOOLS AND MATERIALS







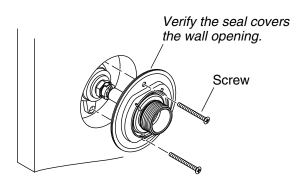
# Select the correct valve stem adapter and screw. Spline Adapter Valve Stem Adapter

NOTE: Check the finished wall surface as related to the graphics on the plaster guard.

- □ Select the correct length valve stem adapter and screw for your application. Refer to the information stamped on the plaster guard to verify the wall thickness.
- □ Thin wall 3/16" (5 mm) to 9/16" (14 mm): Use the 7/8" (22 mm) (short) valve stem adapter, stamped "3" on the plaster guard, and the 3/8" (19 mm) screw.
- □ Standard wall 9/16" (14 mm) to 1-1/16" (27 mm): Use the 1-3/8" (35 mm) (medium) valve stem adapter, stamped "1" on the plaster guard, and the 1-3/8" (35 mm) screw.
- □ Thick wall 1-1/16" (27 mm) to 1-9/16" (40 mm): Use the 1-7/8" (48 mm) (long) valve stem adapter, stamped "2" on the plaster guard, and the 1-3/4" (44 mm) screw.
- $\hfill \square$  Remove and discard the plaster guard from the valve.
- ☐ Place the spline adapter over the valve stem.
- ☐ Set the valve stem adapter over the spline adapter. Do not completely press or screw the valve stem adapter into place until instructed to do so.



### 2. INSTALL THE FRONT PLATE

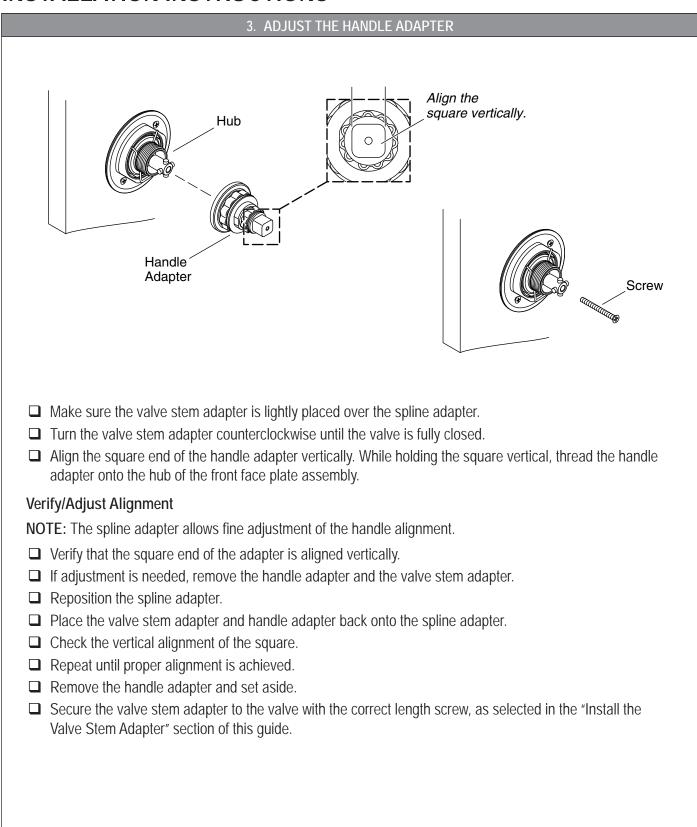


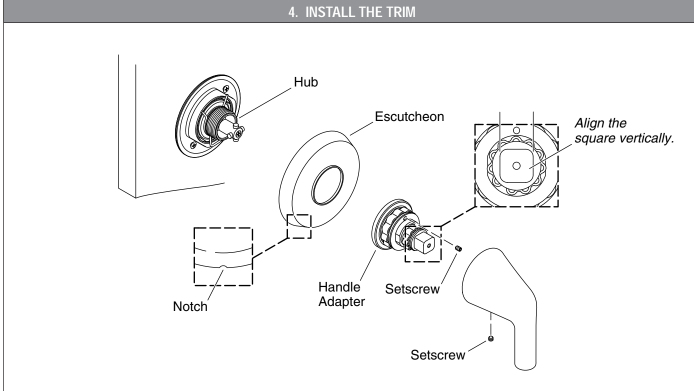
☐ Align the holes on the front plate assembly and the valve.

**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 the foam seal is completely covering the wall opening. If not, stop the installation and repair the wall opening.







- lacktriangle Place the escutcheon on the wall with the drain notch located downward in the 6 o'clock position.
- ☐ Align the square end of the handle adapter vertically. While holding the square end vertically, thread the handle adapter onto the hub of the front face plate assembly.
- ☐ Thread the setscrew into the handle adapter to secure it to the hub.
- ☐ Press the handle onto the adapter with the handle pointing down in the 6 o'clock position.
- $\hfill \square$  Secure the setscrew into the handle. Do not overtighten.