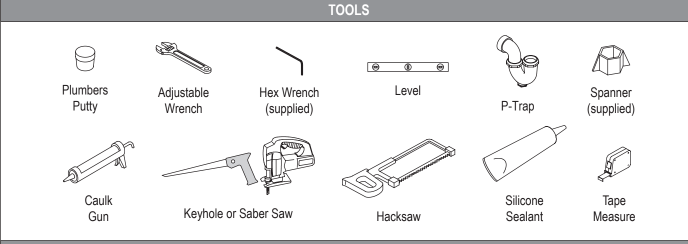


### THANK YOU FOR CHOOSING KALLISTA

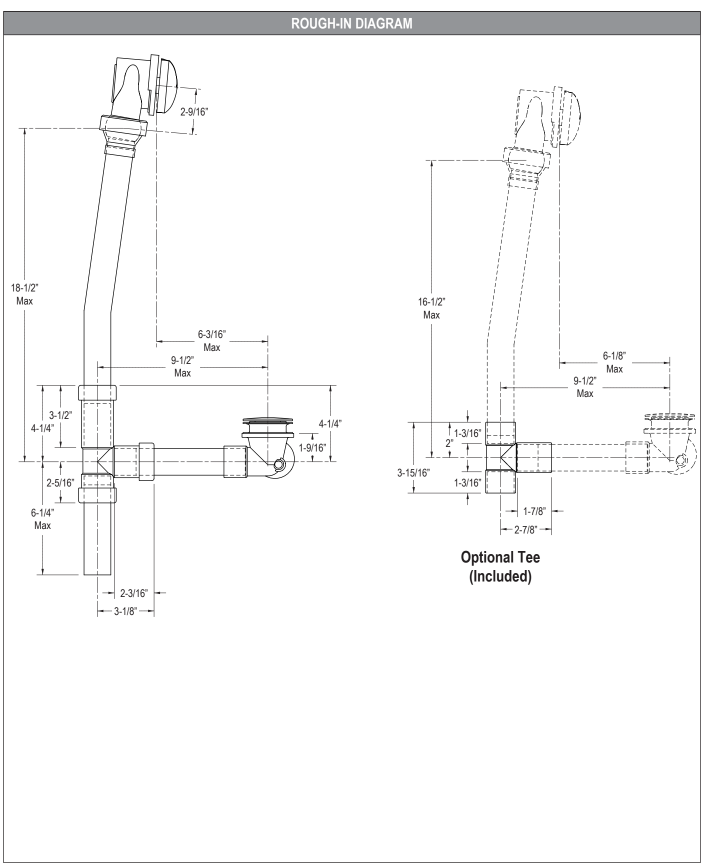
We appreciate your commitment to Kallista quality products. Please take a moment to review this manual before you install your Kallista product. If you encounter any installation or performance problems, please do not hesitate to contact us at the phone number listed at the bottom of the page.



#### **BEFORE YOU BEGIN**

<u>^</u>	$\sum$ CAUTION: Risk of product damage. Do not kink or cause damage to the cable during installation.
	Observe all local plumbing and building codes.
	Turn off the main water supplies.

- □ Refer to the roughing-in dimensions of your bath to properly install this product.
- ☐ Carefully inspect the fittings for damage before installing.
- $\hfill \square$  Install the drain before installing the bath.
- ☐ Kallista reserves the right to make revisions in the design of products without notice, as specified in the Price Book.



### **INITIAL ASSEMBLY** If using tee with compression joints: Overflow Elbow Remove the overflow body, waste body, tailpiece and tee from the packaging. ☐ Disassemble the coupling nuts, compression rings, and compression seals from the tee. Assemble the drain elbow, drain pipe, tee, tailpiece, over-Overflow Pipe flow pipe and overflow elbow. Test fit the assembly to the Coupling Nut bathtub. Compression Ring ☐ If necessary, mark and cut the drain pipe and overflow pipe, using the dimensions in the rough-in diagram and the Compression Seal rough-in information for the tub as a guide. ☐ Remove any sharp edges and retest fit to bathtub. Tee Drain Pipe ☐ Disassemble the drain elbow, drain pipe, tee, tailpiece, Compression Seal Drain overflow pipe and overflow elbow. Elbow Compression Ring ☐ Slide a coupling nut, compression ring, and compression Coupling Nut Coupling Nut seal onto the overflow pipe. Repeat this process on the Compression Ring Tailpiece drain pipe and tailpiece. Compression Seal ☐ Fit the overflow pipe, tailpiece, and drain pipe into the tee. ☐ Hand tighten the coupling nuts onto the tee allowing movement of the overflow body, drain body, and tailpiece. ☐ Do not fully tighten the coupling nuts until instructed to do Overflow Elbow If using tee with soldered joints: Assemble the drain elbow, drain pipe, tee, tailpiece, overflow pipe and overflow elbow. Test fit the assembly to the bathtub. ☐ If necessary, mark and cut the drain pipe and overflow pipe, using the dimensions in the rough-in diagram and the rough-in information for Overflow Pipe the tub as a guide. ☐ Remove any sharp edges and retest fit to bathtub. ☐ Do not solder the joints until instructed to do so. Drain Pipe Drain Elbow Tailpiece



### FIT THE WASTE AND OVERFLOW TO THE TUB Overflow Elbow Threaded Apply Cylinder Overflow Outlet plumbers Flange putty. Overflow Seal Drain Outlet Drain Gasket Backplate Threaded Cylinder Drain Elbow CAUTION: Risk of product damage. Do not kink or cause damage to the cable during assembly. ☐ Install the drain gasket into the drain outlet of the tub. ☐ Set the flange on top of the drain outlet. ☐ Insert the nut through the center of the flange and onto the threaded cylinder in the drain elbow. ☐ Hand tighten the nut onto the threaded cylinder. Do not wrench tighten at this time. Remove the overflow seal from the packaging and position it on top of the overflow elbow. ☐ Align the overflow elbow to the outside of the overflow outlet. ☐ Insert the nut through the recessed side of the backplate. ☐ Insert the nut with backplate onto the threaded cylinder of the overflow elbow. ☐ Turn the nut clockwise until hand-tight to secure the nut with backplate to the threaded cylinder. Secure the Connections and Fittings ☐ Wrench tighten the compression fittings to one quarter turn past hand-tight. ☐ If using soldered connections, solder all joints at the tee.

### Remove Waste and Overflow from Tub

- ☐ Remove nut and flange from drain elbow.
- ☐ Remove nut and backplate from overflow elbow.
- ☐ Remove the drain assembly from the tub and loosely install tailpiece into P-trap.

#### **INSTALL THE WASTE AND OVERFLOW** Overflow Elbow Threaded Apply Cylinder Overflow Outlet plumbers Flange putty. Overflow Seal Drain Outlet Drain Gasket Backplate Threaded Cylinder Drain Elbow

CAUTION: Risk of product damage. Do not kink or cause damage to the cable during installation.

CAUTION: Risk of property damage. Make sure a watertight seal exists on all bath drain connections.

- ☐ With waste and overflow assembly installed loosely in P-trap, install tub according to manufacturer's instructions.
- ☐ Apply silicone sealant to the underside of the drain gasket, then install the drain gasket in the drain outlet.
- ☐ Apply plumbers putty to the underside of the flange.
- ☐ Set the flange on top of the drain outlet.
- ☐ Insert the nut through the center of the flange and onto the threaded cylinder in the drain elbow.
- ☐ Tighten the nut onto the threaded cylinder.
- ☐ Remove any excess putty from around the flange.
- ☐ Remove the overflow seal from the packaging and position it on top of the overflow elbow.
- Apply plumbers putty or other sealant to the top edge of the overflow seal according to the putty manufacturer's instructions.
- $\hfill \square$  Align the overflow elbow to the outside of the overflow outlet.
- ☐ Insert the nut through the recessed side of the backplate.
- ☐ Insert the nut with backplate onto the threaded cylinder of the overflow elbow.
- $\hfill \Box$  Turn the nut clockwise to secure the nut with backplate to the threaded cylinder.



COMPLETE THE INSTALLATION	
Secure the Tailpiece into the P-trap	Overflow Outlet
Wrench tighten the P-trap compression fitting to one quarter turn past hand-tight.	Handle
☐ If using soldered connections, solder the joint at the P-trap.	
Install the P21582 Trim Kit	Setscrew
☐ Insert the plug into the drain outlet. Adjust the height of the plug, if desired.	
<b>NOTE:</b> To ensure the setscrew does not inadvertently fall down the drain outlet, push down on the plug to close the drain hole.	Plug
<ul> <li>Secure the handle to the overflow outlet with the setscrew.</li> <li>Turn the handle counterclockwise and clockwise to ensure proper operation of the plug.</li> </ul>	Drain Outlet
Complete the Bath Installation	
<ul> <li>Check all drain connections for leaks and repair as needed.</li> <li>Install the bath faucet according to the bath faucet manufacturer's installation guide.</li> </ul>	
Refer to the bath manufacturer's installation guide to complete the finished deck or wall around the bath.	