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#### 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.

## **BEFORE YOU BEGIN** CAUTION: Risk of property damage. Do not use plumbers putty on marble or plastic, as it may stain the surface. NOTE: Follow the installation dimensions precisely as there is no deep rough-in kit available for this product. Shut off the main water supply. Observe all local plumbing and building codes. Give special consideration to the exact location desired for your faucet. This product is designed to give you the opportunity to be creative and flexible with the installation. ☐ Site preparation and wall finishing may require additional tools and materials. Kallista reserves the right to make revisions in the design of faucets without notice, as specified in the Price Book. TOOLS AND MATERIALS **Tube Cutter** #10 x 1" Pencil Tape Measure Level Solder Woodscrews Propane Adjustable Screwdriver Hex Wrench Sealant Wrench (Included) Torch

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# 1. PREPARE THE SITE Six Round Holes Finished Wall (Typical) Wall Plate 1-3/8" min. 2-1/2" max. 2x4 Stud 2-7/16" min. Framing 3-5/16" max. Determine desired location for spout. Refer to the product specification sheet dimensions for mounting information. A suggested framing example is shown. Each installation may have different framing requirements than those shown. Construct the framing for your installation. 2. ATTACH THE WALL PLATE Loosely attach the wall plate to the stud framing with six #10 x 1" panhead wood screws (not provided). ☐ Verify that the installation is correct and level and firmly secure the wall plate to the studs. 3. INSTALL THE SUPPLIES Spout Shank Finished Wall Plaster Guards 1/2" Hot 1/2" Cold Supply Supply

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	3. INSTALL THE SUPPLIES (cont'd.)
	Install 1/2" hot and cold supply piping to the mixer valve.  Temporarily pull the plaster guards from the handle and spout shanks. Do not discard them at this time.  Position a bucket in front of the spout shank, and turn on the water supplies to the mixer valve.  Slowly open the mixer valve stems, and allow the hot and cold water to flow from the spout shank for about a minute.  Close the valve, and carefully inspect all connections for leakage. Repair if necessary.  Turn off the water supplies. Open the valve stems to relieve the water pressure.  Reattach the plaster guards to the handle and spout shanks.
	4. FINISH THE WALL
NC	OTE: To ensure proper fit and appearance, do not oversize the spout and handle shank holes.  Complete the finished wall with three 1-1/2" (3.8cm) diameter holes for the spout and handle shanks. Space the hole centers 4" apart.  Remove and discard the plaster guards when the finished wall is complete.
	5. BASIN SET ASSEMBLY
	Install both adjustable handle mounts to the valve. Tighten by passing a screwdriver through the hole and rotating the screwdriver.  Engage the internal spline in the stem extension with the valve stem spline.  Install the adjustable spout mount to the valve, using an adjustable wrench to tighten.  Adjustable Spout Mount
	Use the provided hex wrench to loosely install the wall plate on each handle assembly. Tighten the set screw just enough to keep the wall plate from falling off.  Wall Plate  Wall Plate  Wall Plate  Wall Plate

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# 5. BASIN SET ASSEMBLY (cont'd.) Adjustable Handle Mount Install both handle assemblies by holding the handle with one Wall Plate hand and screwing the remainder of the handle assembly onto the adjustable handle mount until the wall plate is flush with the wall. Position the holes for the set screws facing down-Adjustable Handle Assemblies Handle Mount ward and tighten the set screws on the wall plates with the provided allen wrench. Wall Plate Wall Plate Spout Assembly Install the wall plate on the spout assembly. Tighten the set screw just enough to keep it from falling off. Set Screw Screw the spout assembly onto the adjustable spout mount until Adjustable the wall plate becomes flush with the wall and the output is facing Spout Mount down. Position the hole for the set screw facing downward and tighten the set screw on the wall plate with the provided allen wrench. Spout Assembly

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#### 6. DRAIN INSTALLATION There are two types of drains. Select the installation Cap instructions which match your drain. Assembly Five-Part Drain (Figure A) Retaining Align the drain body with the drain opening on the Screw underside of the lavatory as shown in Figure A. Drain Opening Apply a bead of putty or sealant to the bottom of Flange the flange. Position the flange into the drain Flange opening. Insert the retaining screw through the flange. Using a screwdriver or socket, thread the retaining screw into the drain body. Do not overtighten. Rubber Gasket Wipe away any excess putty or sealant. Thread the cap assembly to the retaining screw. Drain Body Rubber Tighten firmly. Gasket Drain Three-Part Drain (Figure B) Body Apply a small bead of putty or sealant to the bottom of Figure A the flange. Insert the flange into the drain opening. From the underside of the lavatory thread the drain Figure B body onto the flange assembly. Tighten firmly. 7. INSTALLATION COMPLETION Ensure that both faucet handles are turned off (hot - clockwise to close, cold - counterclockwise to close). ☐ Turn on the main water supply, and check for leaks. Repair as required. Remove the trim ring/aerator assembly. Turn on Trim Ring/ both hot and cold valves, and run water through Aerator the spout for about a minute to remove any Assembly debris. Check for leaks. Turn off both hot and cold valves. Reinstall the trim ring/aerator assembly.