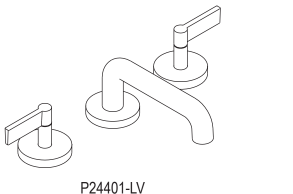
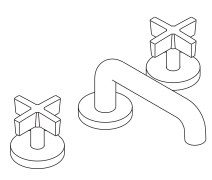
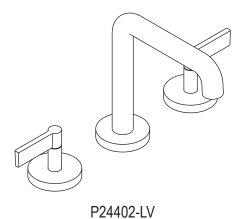
INSTALLATION INSTRUCTIONS

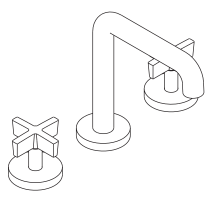
P24401 P24402





1-LV P24401-CR





P24402-CR

Widespread Basin Set

INSTALLATION INSTRUCTIONS

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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							
 The appearance of your product may differ from the illustrations shown in these instructions, however, the installation procedure is the same. Shut off the main water supply. Observe all local plumbing codes. Carefully inspect waste and supply tubing for any sign of damage. Replace if necessary. For new installations, install the faucet before installing the lavatory. 							
TOOLS AND MATERIALS							
	Adjustable Wrench	Thread Sealant	Plumbers	Heavy Duty			
	WIGHCH	Sealant	Putty	Pipe Sealant			
1. SPOUT INSTALLATION							
	Ensure that the O-ring is instate escutcheon. Fit the spout shank through the line of the	e top of lavatory. out. Securely wrench to nylon washer into the to t shank.	of the Install righten the ee.	O-ring Spout Shank Nasher Nut Nylon Washer Rubber Gasket Quick Connect Tee			

INSTALLATION INSTRUCTIONS

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 ☐ Ensure that the O-ring is installed in the underside of the escutcheon. ☐ Remove the washers and nuts from the valve assemblies. ☐ Insert the valve assembly hoses through the mounting holes from the top of the lavatory. Make sure the valve assembly marked "COLD" is installed in the right-hand hole (as viewed from the front of the lavatory). ☐ Install the spacers (spacers may be omitted for thick deck applications), washers, and nuts to the bottom of the valve assemblies. ☐ Align the valve assemblies so that the handles are oriented as desired in the off position. ☐ Wrench tighten the nuts. ☐ Connect the quick connect fittings to the quick connect tee inlets. ☐ Do not use thread sealant. To avoid kinking the hoses, loop them as shown. 	2. HANDLE BODY INSTALLATION	N
 Insert the valve assembly hoses through the mounting holes from the top of the lavatory. Make sure the valve assembly marked "COLD" is installed in the right-hand hole (as viewed from the front of the lavatory). Install the spacers (spacers may be omitted for thick deck applications), washers, and nuts to the bottom of the valve assemblies. Align the valve assemblies so that the handles are oriented as desired in the off position. Wrench tighten the nuts. Connect the quick connect fittings to the quick connect tee inlets. Do not use thread sealant. To avoid kinking the hoses, loop them as shown. 		Escutcheon
the top of the lavatory. Make sure the valve assembly marked "COLD" is installed in the right-hand hole (as viewed from the front of the lavatory). Install the spacers (spacers may be omitted for thick deck applications), washers, and nuts to the bottom of the valve assemblies. Align the valve assemblies so that the handles are oriented as desired in the off position. Wrench tighten the nuts. Connect the quick connect fittings to the quick connect tee inlets. Do not use thread sealant. To avoid kinking the hoses, loop them as shown.	Remove the washers and nuts from the valve assemblies.	
tions), washers, and nuts to the bottom of the valve assemblies. Align the valve assemblies so that the handles are oriented as desired in the off position. Wrench tighten the nuts. Connect the quick connect fittings to the quick connect tee inlets. Do not use thread sealant. To avoid kinking the hoses, loop them as shown.	the top of the lavatory. Make sure the valve assembly marked "COLD" is installed in the right-hand hole (as viewed from the front	Install O-ring
 □ Align the valve assemblies so that the handles are oriented as desired in the off position. □ Wrench tighten the nuts. □ Connect the quick connect fittings to the quick connect tee inlets. □ Do not use thread sealant. To avoid kinking the hoses, loop them as shown. 	· · · · · · · · · · · · · · · · · · ·	Washer
Connect the quick connect fittings to the quick connect tee inlets. Do not use thread sealant. To avoid kinking the hoses, loop them as shown.	•	Spacer (for thin deck applications)
Connect the quick connect fittings to the quick connect tee inlets. Do not use thread sealant. To avoid kinking the hoses, loop them as shown.	Wrench tighten the nuts.	Hose with Hose with quick
Quick Connect Quick Connect Tee	Do not use thread sealant. To avoid kinking the hoses, loop them	Quick Connect Tee
3. DRAIN INSTALLATION	3. DRAIN INSTALLATION	
 □ Apply a small bead of putty or sealant to the bottom of the flange. Insert the flange into the drain opening. □ From the underside of the lavatory thread the drain body onto the flange assembly. Tighten firmly. □ Using a damp cloth, remove any excess putty or sealant. 	of the flange. Insert the flange into the drain opening. From the underside of the lavatory thread the drain body onto the flange assembly. Tighten firmly. Using a damp cloth, remove any excess putty or	Rubber Gasket

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4. SUPPLY TUBE AND SUPPLY STOP CONNECTION							
 Install the lavatory using the lavatory manufacturer's instructions. Connect the supply hoses from the valve assemblies to the supply stops. (Left is hot - right is cold). Tighten all connections. 	Supply Hose						
5. INSTALLATION CHECKOUT							
 □ Connect the tailpiece and P-trap (not supplied). □ Ensure that all connections are watertight. □ Remove the aerator assembly using the tool included with the faucet. □ Open the drain. Turn on the main water supply and check for leaks. Repair as needed. □ Open both hot and cold valves and run water through the spout for one minute to remove debris. Check for leaks in the flexible hose connections. Turn valves off. □ Re-install the aerator assembly. 	Spout Aerator						