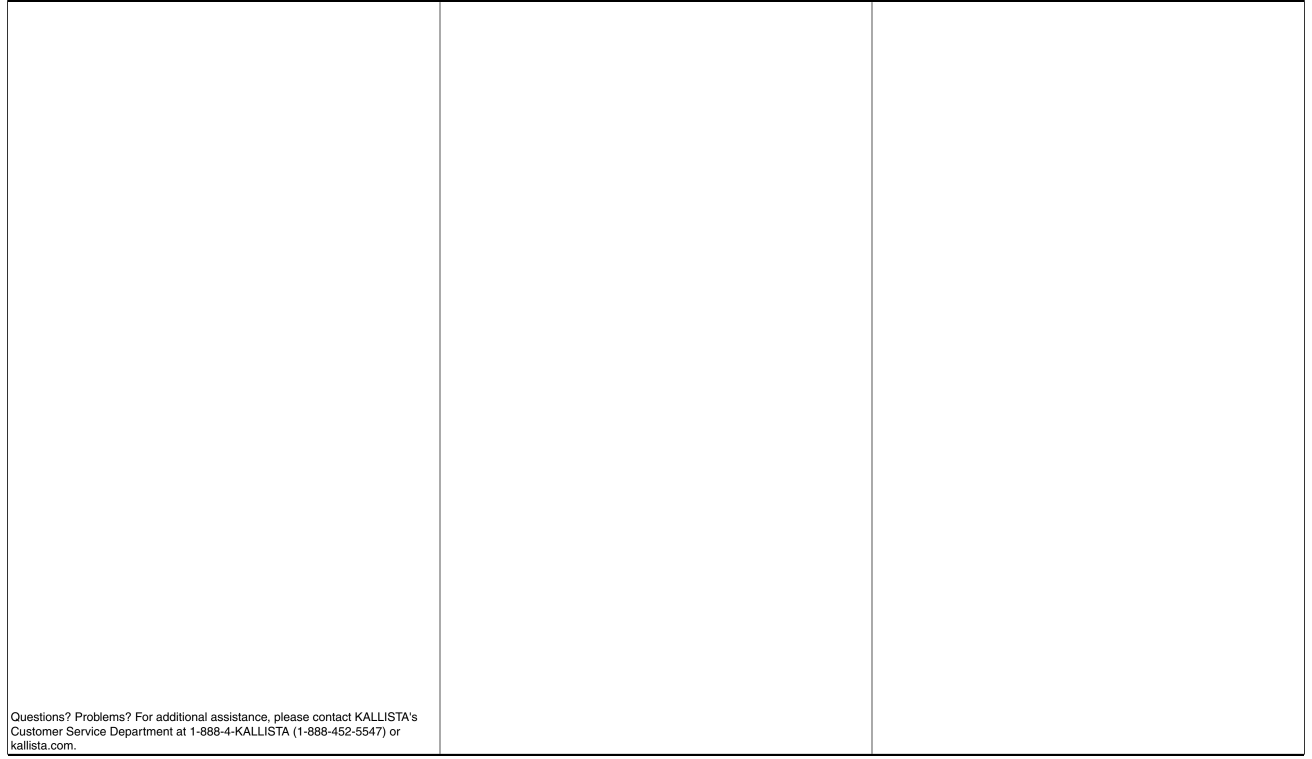








				100% Silicone Sealant Sea	alant Tape 6 Strap Wrench
Record your model number.	CAUTION: Risk of product damage. To avoid plugging the showerhead spray outlets, use thread sealant tape on the shower arm threads. Do not use thread sealant compound (pipe dope).	CAUTION: Risk of scalding. KALLISTA low-flow showerheads are designed for use with compatible KALLISTA valves. When installing a low-flow product to an existing showering system, verify compatibility before showering. Do not use this KALLISTA low-flow product with a shower valve that allows the water temperature to become too hot when other plumbing products are used.	IMPORTANT INSTRUCTIONS Before using your shower, verify your new showerhead is compatible with your shower valve (located behind the wall) by performing the following steps: • While standing outside the shower, turn on the shower valve. Do not step into the shower. • Adjust the water to your typical showering temperature. • Have someone flush the nearest toilet. • With your hand, carefully check the water temperature, from the showerhead while the toilet is refilling. • If the water becomes significantly hotter, you will need to either replace the shower valve with a compatible KALLISTA valve or return your showerhead.	NOTICE: Choose an automatic compensating valve with the appropriate minimum flow rating, to assure your valve will provide safety at the lowest flow rates. For a showerhead with a maximum flow rate of 1.75 gal/min (6.6 l/min), use with an automatic compensating valve rated 1.5 gal/min (5.7 l/min) or less.	Important Information Follow all local plumbing and building codes. Shut off the water supply.
Slide the wall plate onto the shower arm. Apply sealant tape.	2 Install the arm. Tighten with a clean strap wrench.	3 Slide the plate against the wall. Run water to flush debris.	4 Apply 100% silicone sealant around the wall plate. Apply sealant tape to the arm.	5 Use a clean strap wrench to secure the showerhead to the arm.	



1333673-2-**C** © 2019 KALLISTA



P21650, P21660, P24452, P24453, P24454, P24456, P24743, P24745, P24746, P24761, P24843

Handshower, Hose & Handshower Accessories

INSTALLATION INSTRUCTIONS

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.

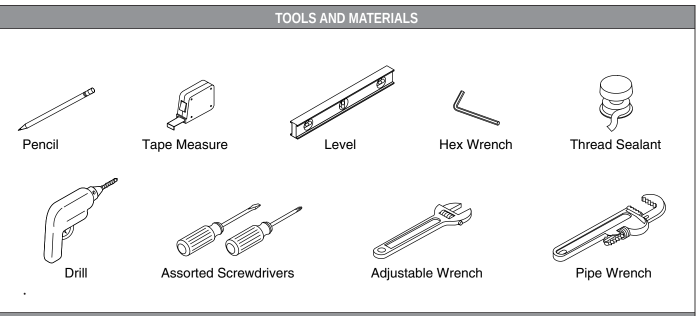
BEFORE YOU BEGIN

⚠WARNING: Risk of scalding. High water temperature can cause severe burns. Set the water temperature at or below 120°F (49°C) following the adjustment procedure in the valve Installation Instructions.

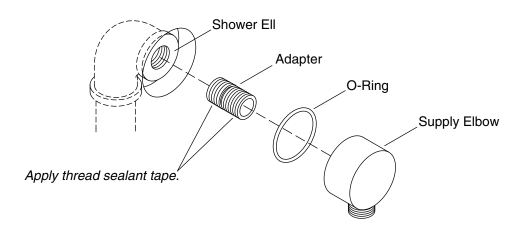
△ CAUTION: Risk of scalding. KALLISTA low-flow showerheads/handshowers are designed for use with compatible KALLISTA valves. When installing a low-flow product to an existing showering system, verify compatibility before showering. Do not use this KALLISTA low-flow product with a shower valve that allows the water temperature to become too hot when other plumbing products are used.

Prior to using your shower, verify your new showerhead/ handshower is compatible with your shower valve (located behind the wall):

(loc	ated behind the wall):
	While standing outside the shower, turn on the shower valve. Do not step into the shower.
	Adjust the water to your typical showering temperature.
	Have someone flush the nearest toilet.
	With your hand, carefully check the water temperature from the showerhead/handshower while the toilet is refilling.
	If the water becomes significantly more hot, you will need to replace the shower valve with a compatible KALLISTA valve or return your showerhead/handshower.
	TE: Plumbing codes may require a vacuum breaker be installed in-line to handshowers. Please consult with plumbing codes.
	Carefully plan the location of the wall supply elbow and fixed wall bracket to avoid the possibility of the handshower hose interfering with the operation of any faucets and/or drains, etc.
	Please read all instructions before you begin.
	Observe all local plumbing and building codes.
	Shut off the water supply.
	Inspect the supply piping for damage. Replace as necessary.
	KALLISTA reserves the right to make revisions in the design of products without notice, as specified in the
	Price Book.



1. INSTALL THE SUPPLY ELBOW (P24452)



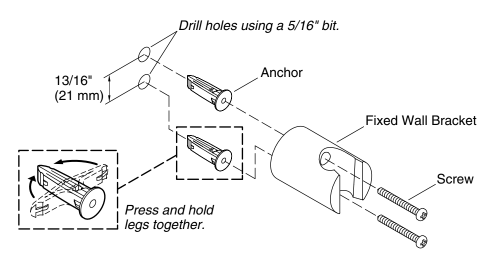
- ☐ Install a temporary nipple into the shower ell.
- ☐ Run water through the system to flush out dirt and debris.
- ☐ Remove the temporary nipple from the shower ell.
- ☐ Apply several layers of sealant tape around the straight end of the threaded adapter.
- ☐ Install the threaded adapter into the supply elbow.

NOTE: A hex wrench can be used to tighten the threaded adapter.

- ☐ Apply several layers of sealant tape around the exposed tapered end of the threaded adapter.
- ☐ Install the O-ring into the back of the supply elbow.
- ☐ Thread the adapter and supply elbow onto the shower ell.
- ☐ Turn on the water and allow water to flow through the supply elbow.
- ☐ Check connection for leaks. Repair as needed.

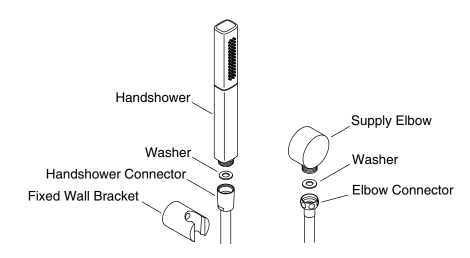


2. INSTALL THE FIXED WALL BRACKET (P24453)

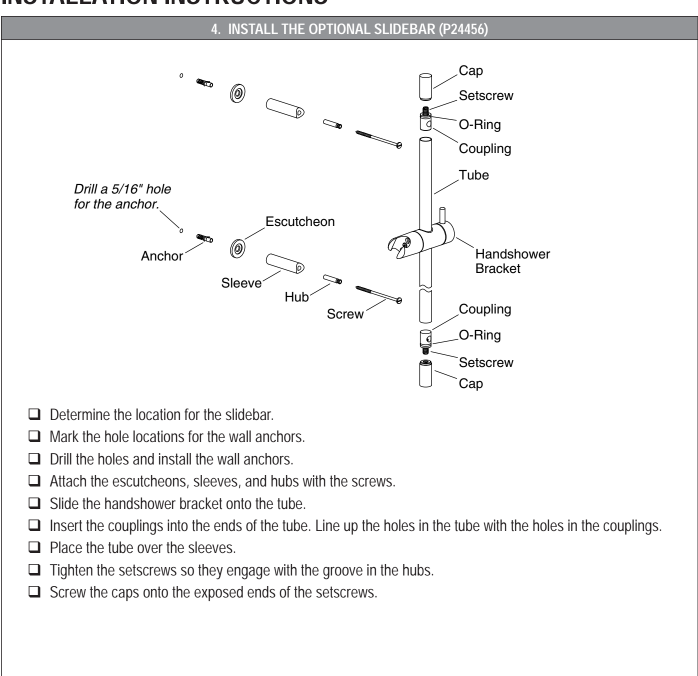


- □ Determine the location for the fixed wall bracket.
- ☐ Mark the hole locations for the wall anchors.
- ☐ Drill the holes and install the wall anchors.
- ☐ Attach the fixed wall bracket to the wall with the screws.

3. INSTALL THE HANDSHOWER AND HOSE



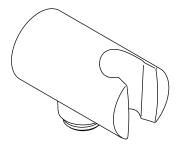
- ☐ Insert a washer into the elbow connector end of the shower hose.
- ☐ Attach the shower hose to the supply elbow. Run cold and hot water through the shower hose to flush out dirt and debris.
- ☐ Insert the other washer into the threads of the handshower connector.
- ☐ Thread the handshower into the shower hose. Tighten with an adjustable wrench.
- ☐ Turn on the water. Check for leaks and smooth operation.
- □ Place the handshower in the fixed wall bracket.











P21652

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			
NOTE: Plumbing codes may require a vacuum breaker be installed in-line to handshowers. Please consult with local plumbing codes.				
,	plan the location of the wall bracket to avoid the possibility of the handshower hose interfering peration of any faucets and/or drains, etc.			
☐ Please re	ad all instructions before you begin.			
□ Observe	all local plumbing and building codes.			
☐ Shut off the water supply.				
☐ Inspect the supply piping for damage. Replace as necessary.				
	A reserves the right to make revisions in the design of products without notice, as specified in the			
Price Boo	K.			
TOOLS AND MATERIALS				



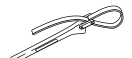
Tape Measure



Tape



1/2" NPT Nipple



Strap Wrench



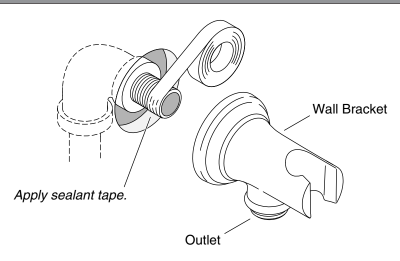
Clear Sealant



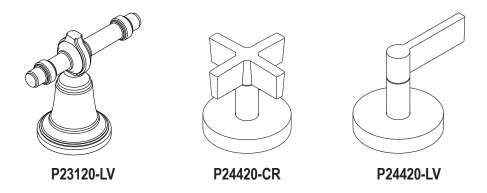
Rags

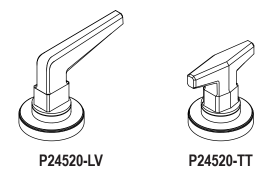
Apply sealant tape to one end of a 1/2" NPT nipple. Install the nipple to extend 11/16" (17 mm) beyond the finished wall. Ensure the gap between the nipple and finished wall is no more than 3/8" (10 mm).

2. INSTALL THE WALL BRACKET



- ☐ Thread the wall bracket onto the nipple.
- ☐ Using a clean strap wrench, tighten the bracket flush to the wall with the outlet oriented down.
- ☐ Apply a bead of clear sealant around the perimeter of the bracket.
- ☐ Turn on the water and allow water to flow through the bracket to flush out debris.
- ☐ Check connection for leaks. Repair as needed.







THANK YOU FOR CHOOSING KALLISTA

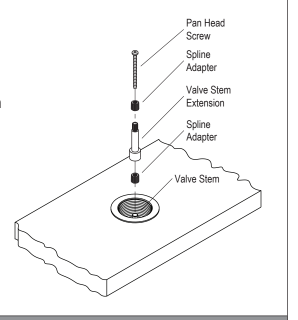
We appreciate your commitment to Kallista quality products. Please take a moment to review this manual before you install your Kallista product. If you encounter any installation or performance problems, please do

not he sitate to contact us at the phone number listed at the bottom of the page. **BEFORE YOU BEGIN** INSTALLER INFORMATION ☐ Please read all instructions before you begin. ☐ The appearance of your product may differ from what is shown in these instructions, however, the installation procedure is the same. ☐ This installation requires that the valve (P29515-00-NA) be installed prior to the trim, according to the instructions packed with the valve. ☐ Shut off the main water supply. □ Observe all local plumbing and building codes. ☐ Complete the finished deck material before installing the diverter valve trim. ☐ Before installation, unpack the new diverter valve trim and inspect it for damage. Return it to the carton until installation. ☐ Kallista reserves the right to make revisions in the design of faucets without notice, as specified in the Price Book. **TOOLS AND MATERIALS**

Screwdriver

INSTALL VALVE STEM EXTENSION

- Install a spline adapter on the spline at the end of the valve stem.
- ☐ Install another spline adapter on the spline at the end of the valve stem extension.
- ☐ Attach the valve stem extension to the valve stem with the pan head screw.



2. INSTALL HANDLE ASSEMBLY

If the mounting sleeve is visible:

- ☐ Ensure that the rubber gasket is installed in the underside of the escutcheon.
- □ Place the handle assembly over the stem extension making sure the handle is oriented as desired.
- ☐ Hold the handle with one hand and turn the escutcheon into the mounting sleeve until the escutcheon is flush with the mounting surface.

If the mounting sleeve is not visible:

- ☐ Ensure that the washer and rubber gasket is installed in the underside of the escutcheon.
- ☐ Place the handle assembly over the stem extension making sure the handle is oriented as desired.
- ☐ Hold the handle with one hand and turn the escutcheon into the mounting sleeve until the escutcheon is flush with the mounting surface.

