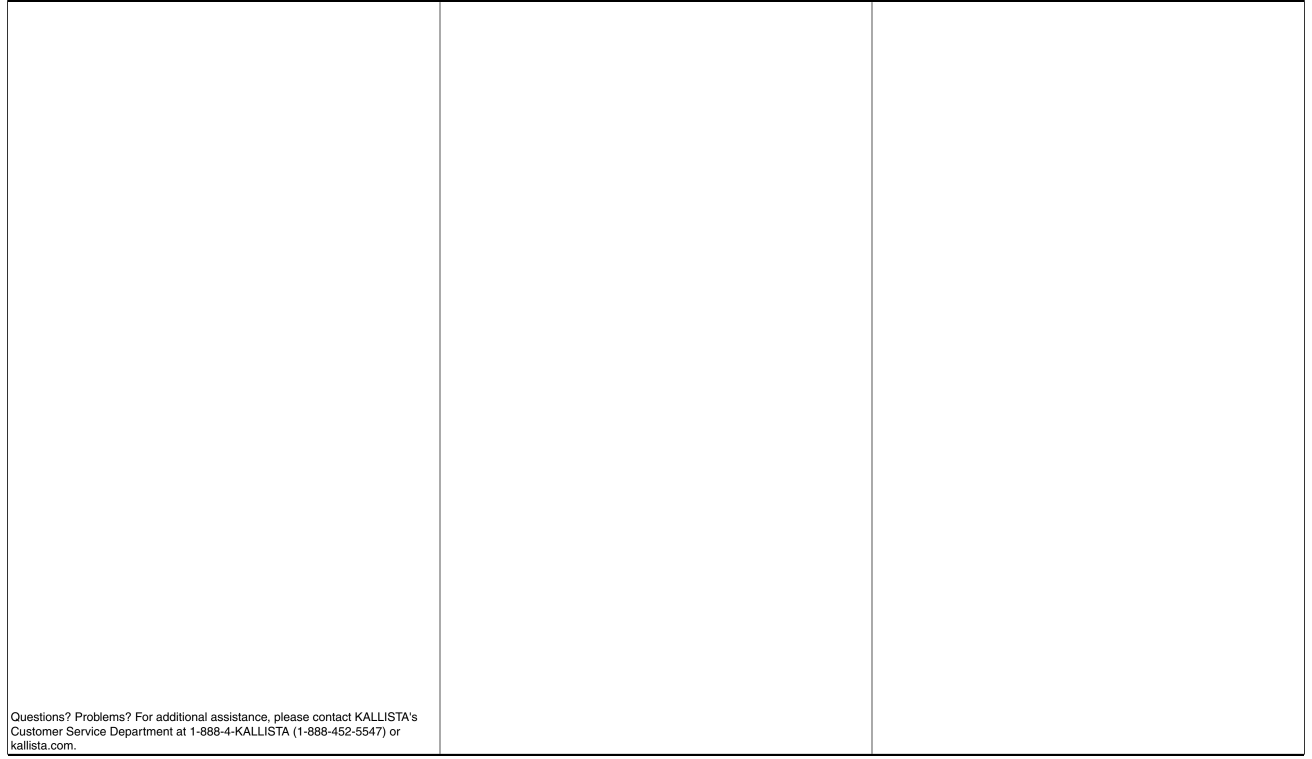


				100% Silicone Sealant Sea	alant Tape Strap Wrench
Record your model number.	CAUTION: Risk of product damage. To avoid plugging the showerhead spray outlets, use thread sealant tape on the shower arm threads. Do not use thread sealant compound (pipe dope).	CAUTION: Risk of scalding. KALLISTA low-flow 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