

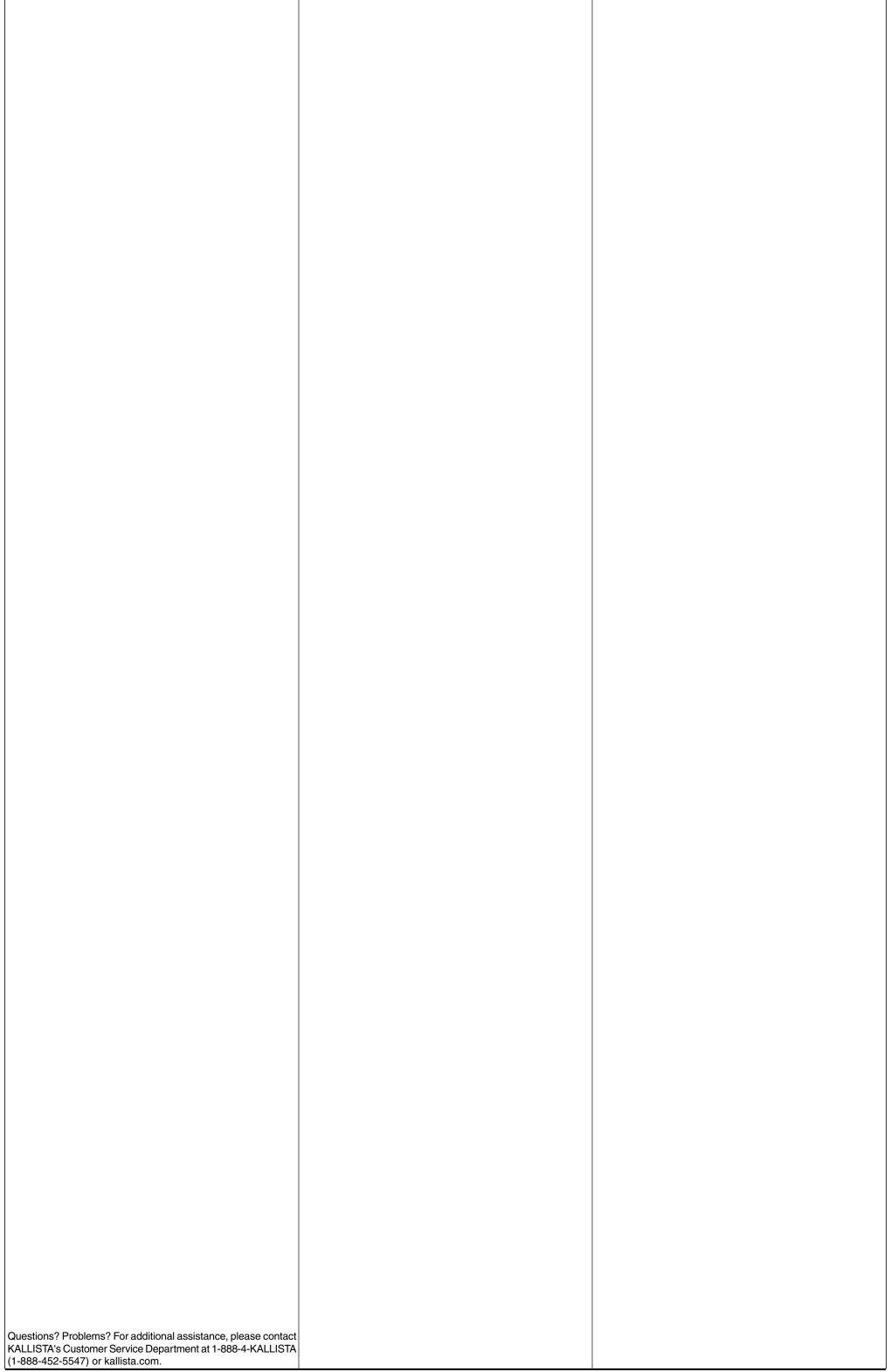








	7			Sealant Tape
Record your model number.	NOTICE: Adequate floor support is required. A wood support must be a minimum of 2" (51 mm) thick by 6" (152 mm) wide. Standard 2x6 lumber is NOT sufficient for this application. NOTE: Concrete can be used as the floor support. Observe all local plumbing and building codes.	Base Centerline 7-7/8" (200 mm) Min 3-9/16" (90 mm) Max Bath Finished Floor	Pinished Floor 2-7/8" (73 mm) Min 3-11/16" (94 mm) Max Support	3 Construct a wood support under the floor according to the roughing-in dimensions.
4 Verify correct spout orientation before installing the base. The base has a notch on the cold supply side.	5 Use the base to mark the mounting holes on the wood support.	6 Using a 3/16" drill bit (provided), drill 1-1/2" (38 mm) deep holes at the marked locations. Use a masonry bit if drilling into concrete.	7 Install the base to the support with the screws and washers.	8 Apply sealant tape to the supply pipes. Thread the pipes into the base, with the cold supply on the notched side. Turn on the water and check for leaks.
Hot Notch Cold		Ø 3/16" 1-1/2" (38 mm)		Cold
9 Turn off the water and install the guard to the base.	10 Finish the floor, leaving a 3-1/4" (83 mm) oval hole to fit the guard. Fit the finished floor between the MIN and MAX lines, and no more than 1/4" (6 mm) from the guard.			



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