















Plus:
• 3/16" Masonry Bit
(For Concrete Installation)

			0		(For Concrete Installation) Sealant Tape
Record your model n	umber.	CAUTION: Risk of personal injury. Do not use this product as a grab or support bar when entering or exiting the bath. The product is not designed to support weight.	NOTICE: Adequate floor support is required. Standard 2x6 lumber is NOT sufficient for this application. NOTE: Concrete can be used as the floor support. Follow all local plumbing and building codes.	1 Roughing-In 4-3/16" (106 mm) 26-3/4" (679 mm) 2-5/16" (59 mm) Min 3" (76 mm) Max Floor Joist 6" (152 mm) Min	2 Roughing-In 11-7/8" (302 mm) (200 mm) Min 3-3/8" (86 mm) Min Finished Wall
3 Construct a wood set the floor according roughing-in dimense	to the	4 Use the base to mark the mounting holes on the wood support.	5 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. Ø 3/16" 1-1/2" (38 mm)	6 Secure the base to the support with the screws and washers.	7 Apply sealant tape to the supply pipes and thread into the base. The cold supply goes over the notch.
8 Insert the plug into to on the water and ch	neck for leaks.	9 Turn off the water and secure the guard onto the base.	10 Finish the floor, leaving a 3" (76 mm) diameter hole for the guard. Finished Floor (76 mm)	11 Cut the guard flush with the finished floor.	12 Remove the plug from the base.
13 Secure the faucet to with the screws and 1369596-2-B	o the base d washers.	14 Install the check valve and handshower hose to the diverter.	15 Turn on the water to flush debris from the hose.	16 Install the handshower to the hose.	17 Remove the aerator. Run water to remove debris. Reinstall aerator.

