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Record your model number.	Important Information Follow all local plumbing and building codes.	Determine the valve stem adapter length. Refer to the plaster guard.	2 Hold a pencil against the wall and guard. Mark the edge of the guard on the pencil.	Place the pencil inside the guard aligning the mark with the edge of the guard.
Thin Walls I loo the #2 adenter and	Chanderd Well, Lies the #1 edenter	ADAPTER OF REQUEST OF A STATE OF	NOTE: If the guard is inside the	Finished Wall
Thin Wall: Use the #3 adapter and the 1-3/8" (35 mm) screw.	Standard Wall: Use the #1 adapter and the 1-3/4" (44 mm) screw.	Thick Wall: Use the #2 adapter and the 2-3/8" (60 mm) screw.	NOTE: If the guard is inside the finished wall, the valve needs to be moved forward.	4 Remove the plaster guard. Place the spline adapter on the valve stem.
3 1-3/8" (35 mm)	1 1-3/4" (44 mm)	2 2-3/8" (60 mm)	Finished Wall	
5 Temporarily fit the valve stem adapter on the spline adapter.	6 Position the handle on the valve stem adapter.	7 Cold Position: Turn the handle clockwise. It should stop between 9 and 10 o'clock.	8 Hot Position: Turn the handle counterclockwise. It should stop between 3 and 4 o'clock.	9 To adjust position, remove the handle and valve stem adapter Turn the spline adapter.
10 Turn the handle to the 6 o'clock position. Remove the handle.	11 Secure the valve stem adapter with the proper length screw. Thread the studs into the valve.	12 Install the plate assembly and the nuts. The studs should not protrude beyond 7/16" (11 mm).	13 Place the escutcheon on the wall with the notch located downward in the 6 o'clock position.	14 Point the handle down. Thread the bonnet to valve trim.
		7/16" (11 mm) Max		

