





Record your model number.	Important Information Follow all local plumbing and building codes.	Determine the valve stem adapter length. Refer to the plaster guard.	Thin Wall: Use the #3 adapter and the 13/16" (21 mm) screw.	Standard Wall: Use the #1 adapter and the 13/16" (21 mm) screw.
		TO SER KIT PRODUCTION OF THE P	3/16" (5 mm) – 9/16" (14 mm)	9/16" (14 mm) — 1-1/16" (27 mm)
Thick Wall: Use the #2 adapter and the 1-3/8" (35 mm) screw.	2 Remove the plaster guard. Place the spline adapter on the valve stem.	3 Temporarily fit the valve stem adapter on the spline adapter.	4 Position the handle on the valve stem adapter.	5 Water will flow from a single shower accessory when the control knob detent lines up with any of the large detents on the escutcheon, or from two accessories when the control knot is centered between two large detents on the escutcheon.
6 Water should flow from accessory "A" with the handle position at 12 o'clock.	7 To adjust position, remove the handle and valve stem adapter. Turn the spline adapter.	8 Secure the valve stem adapter with the proper length screw.	9 Secure the plate assembly to the valve with proper length screws. Do not overtighten.	Combined "A" and "C" "A" and "B" "C" "B" Combined "B" and "C" 10 Thread the adapter ring onto the hub of the front plate assembly.
11 Place the escutcheon on the wall with the drain notch located downward in the 6 o'clock position.	12 Point the handle down. Align the handle pins with the holes in the escutcheon.	13 Thread the adapter ring in or out to ensure the setscrew contacts the front angle of the adapter ring.		

