## 684-398



Before begining, read the instructions below and follow all local plumbing and building codes.

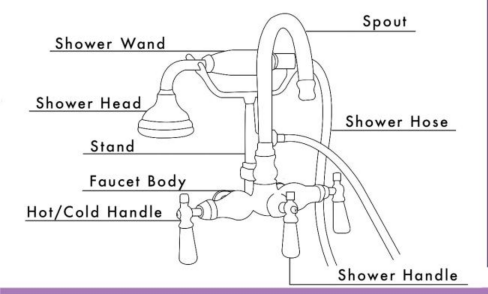
For this installation of your new freestanding faucet it is presumed that the water supply lines are underneath the floor and are in direct access for faucet installation.

A rounded hole, 1-1/2" in diamter, will provide access to the water supply lines when mounting the faucet. The distance between the mounting location to the water supply lines should be approximately 7".

Unpack and inspect your new faucet for any shipping damages and ensure no pieces are missing. If any damages are discovered DO NOT INSTALL. SHUT OFF ALL WATER SUPPLY LINES AT THE TUB WHEN INSTALLING NEW FAUCET.

## TOOLS AND MATERIALS NEEDED:

Screwdriver	Plumber's Tape	Adjustable wrench
· .	Plumbers Ta	ре



It is always advised to place plumber's tape on all threaded areas.

- 1. Assuming your free standing water lines are prepared. Locate two risers and thread them onto the water lines.
- 2. Tighten these down and ensure they are both facing the desired direction for installation.
- 3. Take each of the swing arms provided and thread them onto the open ends of each water line. Before fully tightening it is important to note that the swings arms should be centered between the waterlines approximately 3 3/8" apart.
- 4. Taking only the body of the faucet, attach the body to both swing arms and center the body. Tighten the swing arm and faucet together.
- 5. Thread the spout onto the top of the faucet body.
- 6. Remove the nut behind the spout to show a cone rubber washer. Thread the stand onto the faucet body with the rubber cone washer remaining in the faucet.
- 7. Attach the short end of the hose to the stand with the black washer that is tied to the hose. Now attach the opposite end to the shower wand. Attach the shower head to the wand as well.
- 8. Take the three handles and locate the shower handle. Place and screw this handle onto the venter of the faucet body. The HOT/COLD handles will go on the ends of the faucet body. HOT on the LEFT and COLD on the RIGHT.





