

60" Cast Iron Sink Installation Guide

1. Before installing check back of sink where brackets are mounted. To do this place a straightedge from one side of the sink to the other in line with the brackets. Check to see that the brackets are even with the straight edge or back up to a quarter of an inch.

<u>Note:</u> That all of the edges on the sink may not be straight or square so regularities may need to be considered.

2. Properly locate and level the mounting bracket(s) on the wall and mark out the bolt locations at each mounting hole.

<u>NOTE:</u> THE SINK BRACKET(S) IS TO BE ANCHORED ON A MINIMUM **2**"X **4**" WOOD NAILER INSTALLED AT THE DESIRED HEIGHT BEHIND THE WALL BETWEEN THE EXISTING STUDS.

PLEASE CONSULT A PROFESSIONAL PLUMBER IF YOU ARE UNFAMILIAR WITH THIS TYPE OF INSTALLATION.

3. Level and attach the mounting bracket(s) using lag bolts onto the wall and into wood nailer at the desired elevation. The bolt holes are not exactly drilled in the same place on each bracket, mark each bracket 1,2,3,4. Hold first bracket on left side with top two holes on the line you just snapped. Upper left hole will be approx. 6 inches from left edge of sink. Mark the three holes. Measure over 16 inches and repeat marking process. The brackets may not be exactly 16 inches apart so it is a good idea to check center lines on sink before marking bracket holes. After all bracket holes are marked, drill holes with appropriate drill size for the wall anchors that you are using. The sink is provided with Lag Bolts and concrete anchors and washers. This sink is very, very heavy and you may want to lift it just one time. Use a minimum of 5 people. A set of saw horses may be a good idea so you do not have to lift it off of the floor several times.

<u>Note:</u> Do not completely tighten the bolts there should be a ½ space to place the sink on the wall and there must be 3 1/2 inches clear above mounted bracket in order for the sink to drop into the bracket.

- 4. Prior to mounting the sink onto the wall bracket(s) first install the new faucet and drain assembly onto the sink according to the installation instructions.
- 5. Lower the back of the sink onto the wall mounting bracket(s), firmly pushing downward until snug against wall.

<u>NOTE:</u> Some wall mounted sinks include a protective trim piece to cover the plumbing lines. These typically attach directly to the wall framing with lag bolts.

- 6. Connect the hot & cold water supply lines (not included) to the faucet. Connect the drain p-trap and associated piping (not included) to the drain assembly tail piece.
- 7. Separately and slowly open the hot & cold water supply lines checking all pipe connections for leaks.
- 8. While filling the sink basin run water through the drain piping checking all pipe connections for leaks.

NOTE: It is recommended that a licensed plumber or contractor install this item to maintain warranty.