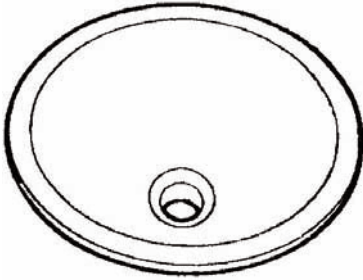


## INSTALLATION INSTRUCTIONS



### Tools Needed

- Level • Screwdriver • Pencil • Hacksaw • Drill •
- Measuring Tape • Caulk • Safety Glasses •

1. Determine where you want to locate the sink on counter top. Make sure it conforms with water inlets, drain outlets, cabinets, etc.
2. Turn the sink upside down in the location you have chosen. Then trace the outline with a pencil. Remove sink.
3. Measure 3/8" inside of the line you just traced. This is your cutting line, so it must be accurate.
4. Drill a hole inside of second line large enough to insert saw blade, then proceed to cut-out section. Be sure to cut the inside line only.
5. Make a trial fit of the sink into the opening you just cut, then place upside down on counter or table.
6. Place caulking around perimeter of opening you cut out but do not get it outside of first line you drew.
7. To simplify installation, we suggest installer attach faucets and strainers to sink at this point.  
(Follow instructions with those units.)
8. Insert sink.
9. Tighten the center clip of each rail first using a screwdriver. Then work toward the outside clips until all are tightened evenly and sink is seated snugly against counter top.

**\*\*The following cleaning and polishing instructions are for use on the sink and strainer only. They DO NOT and should not be applied to your faucet as it has been epoxy coated to protect the finish and certain cleaners may harm the finish of the faucet.**

**As** with all fine metal products, it must be cleaned and polished periodically to retain its original bright luster.

**Proper** use, care and maintenance of this product will insure long lasting and trouble free operation and beauty.

**Clean** only by wiping gently with a soft, grit-free cloth dampened with warm water.

**This** finish is not warranted under any circumstances.

**Never** use acids, harsh chemicals or abrasive cleaners on your faucet. Any of these will damage the protective epoxy coating and potentially ruin the finish.

### **NOTE:**

**DO NOT tighten too much or you may damage bowl.**