

How to mount a "Classic Wall Mount" onto your wall.

The aquarium sits on a shelf locking a lip at the back of the tank and clips secure the top to the wall. The aquarium will fall forward when filled without the support clips.

- **For drywall hanging** you must locate the 2" x 4" studs by taping on the wall or with a stud finder. Once located, make a small hole to confirm contact with wood.

With the 1 1/2" screws and a level, mount the shelf onto the wall making sure that the screws hit the center of your 2" x 4" studs and the brackets are in an upside down position (L). Your 2" x 4" studs should be 16" apart. If they are not you should fasten a 3/4" piece of plywood to the wall and mount the shelf and clips (see below) onto that.

- **For concrete or brick wall hanging** you must mark and drill 4 holes in the wall to match the holes in the brackets. Then fasten the shelf to the wall using the 1 1/2" screws and anchors (not included).



- **Next** place the tank on the shelf locking the lip at the back behind the shelf. Position the clips onto the lips on the center brace so they will prevent the tank from leaning forward. Fasten them to the wall with a screwdriver (not drill) and the 2" screws. They should be secured to 2" x 4" studs, 3/4" plywood or drywall anchors (not included).
- **Electrical**
 - Each light, filter and heater requires a power supply
 - A GFI outlet directly below the aquarium is recommended

IMPORTANT!

It is the responsibility of the owner and installer to make sure this aquarium is properly supported and secured against falling. Work should be performed by a qualified and bonded handyman and bonded electrician. GFI outlets are recommended to prevent any shock hazards.

The person mounting this aquarium must understand how the wall is constructed and how the electrical wires are run in the wall. A fire could be caused by screwing into an electrical wire.

Lantz Enterprises Inc. assumes no liability whatsoever for any accident or water damage caused by this aquarium, installation of this aquarium or regular maintenance of this aquarium.