



Figure 4

EXCESS CONDENSATE DRAIN TUBE: Your unit is equipped with a Pull-down Drain tube to prevent condensate overflow. *This tube should only be used to temporarily drain excess amounts of condensate caused by excessive moisture laden air entering the enclosure. The source of this air must be eliminated.*

EXTENDING THE DRAIN TUBE: To extend and open the drain, use a pair of small pliers to grab the red plastic plug and vinyl tubing. Pull the plug and tubing down approximately 6 inches until it snaps into the locked position and the "Grey Fitting" is visible through the drain hole (see Fig. 4). Remove the bottom red plug. Now the cooling unit will drain any condensate that is standing above 1/4 inch deep in the base pan.

CLOSING THE DRAIN TUBE: To close the drain tube, simply replace the "Red stopper" and push the vinyl tubing back up into the bottom of the cooling unit. This action extends the top of the tube above the water line preventing it from draining. **CAUTION:** Do not push the entire length of tubing back up into the drain hole.

INSTALLING A DRAIN LINE: To extend the drain tube into a basement drain or container, acquire a length of vinyl tubing with an inside diameter of 1/2 inch from a local hardware store. Slip this larger piece of tubing over the Pull-down drain tube. **CAUTION:** Always have the extended drain line running "down hill". This is a gravity flow system. If a horizontal run is encountered, an air vent or condensate pump may be required to maintain drainage.

Do not drill or tap the drain hole. Doing so will result in rusting of the metal base and void the unit's warranty.