



PROCEDURES FOR RE-PRESSURIZING R. O. STORAGE TANK

1. Keep storage tank valve open (valve in straight 0° or 180°);

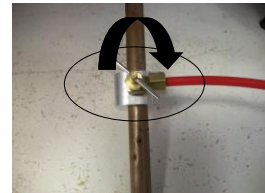


2. Keep drinking water faucet at open (water flow out to slow);



3. Turn off water feed valve (turn valve clockwise until tight);

At this point, a small amount of water will drip from the faucet, wait until dripping stops.



4. Open the storage tank nozzle cover and re-pressurize the storage tank (use bike pump or air compressor.)

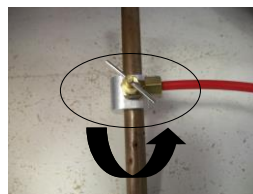


Follow the following steps:

- ✧ Pump a small amount of air into the tank and let the water continue to flow out from the drinking faucet.
- ✧ Repeat the step above until storage tank is completely empty.
- ✧ Use a tire gauge meter (preferably digital) to measure storage tank pressure. (recommended pressure: 7-8 psi.)



5. Open water feed valve (turn valve counter clockwise).
When the drinking faucet flows out, turn it off.



Finally, remember to revert step 4 to 2, system will resume normal after 2-3 hours.