

Keeping Your Bubble-Gun Aerator Running Strong



Keep this instruction sheet for future reference. Post it in a shed or barn where you might see it often.

Through almost 50 years of experimentation we have learned that a rising column of bubbles is the best form of aeration for a pond. We've tried over 30 different compressors to find the one with the best output and is the longest running. For safety, keeping water open in freezing weather, and oxygenating a pond from the bottom – up, it simply is the best method.

There are 3 things you need to do to keep your BUBBLE-GUN running trouble-free:

1) **Keep the air filter clean !** ONCE A MONTH - Remove (un-screw) the small cylinder which houses the air filter. Open it up and pull out the foam filter element. Place it in clear water and squeeze it until the water loosens up and washes away the built-up dust. Reverse the process by replacing the filter element in the cylinder housing and gently screw the housing back onto the aerator.



FAILURE to perform the above will shorten the life of your long-running compressor.

2) **Covering !** Provide some sort of water-proof covering for your aerator compressor. We use a large artificial rock with 10 to 15 one-inch holes drilled around the base. We have seen owners use small shingled huts and even a medium-size pet carrier. Just something to keep rain water off (or from rising up to) the compressor.



3) **Ants !** (In the southern tier of the nation, Fire Ants in particular.) For some reason we have experienced repeated attraction of ants to the compressor. We don't really know why. Maybe because the motor stays warmer than the surrounding ground. Who knows? We recommend you treat for ants around the compressor each month when cleaning the filter.

We are sure you are going to find that our BUBBLE-GUN aerator is “the” best thing you can do for the health of your pond. It quietly and almost un-noticeably moves a tremendous amount of water while it thoroughly oxygenates!

Another innovative product from **PondEnviro**