SuperImploder  Instructions Updated Jan 24, 2015

From

TheImploder.com

Reference site:

www.Fractalfield.com/implodermagneticresearch

Specs:

Total Length End to End (includes male threads): 64.3 cm
Total Weight: Approx 16 pounds
Pressure Rating: 20-70 psi (higher with Liquid Gasket added around O-Ring)
Flow Rate: 27-60 Liters/Minute

Instructions:

Unpacking: screw the black nozzle – into the White Magnetic Tube. The black nozzle side (screw NUTS) is the discharge side- inside this end you can see- the top of the INNER CONE. In the other end- (INPUT WATER- screw HEADS )- you see no inner cone. Screw the black nozzle DISCHARGE side (NUTS/ INNER CONE) in facing the white magnetic tube. Remember the water enters in the black nozzle (super fortron) end- and exits the white magnetic tube end.

There is no obstruction inside the white magnetic tube- no maintenance; the black nozzle end is easy to take apart and clean- but we have very rarely known even that to be necessary.

Installation: although the black nozzle is made of super fortron- which is a super plastic- often replacing brass- we still ask that you treat it gently: Always gently support both sides of the thread connectors when tightening – do not over-torque, or stress the black nozzle. (If you do ever crack one- we are quite helpful:
info@fractalfield.com ).
Since the superimploder is heavy- it is important to support it- in your plumbing installation (usually a simple wrap around of pipe strapping or similar).

Application notes:

One of the most amazing implications of the Imploder vortex- are the reports that – seeds grown even near the nozzle are accelerated even without getting the water from it. We now realize that a key mechanism of this effect- is the PIEZOELECTRIC (centripetal) charge field generated around the nozzle- while vortexing. This is why we call it “Schauberger’s Dream” – because his piezo doped water vortex was actually a source of power.

This implosive capacitance around our nozzle- explains another of our observations: the Superimploder is notoriously most powerful in environments where the water is ‘hard’ water/ high mineral (piezoelectric). (Less powerful in softened water with no mineral). Interesting that because of the dramatic solubility effect- the Superimploder usually can eliminate the need for the water softener (and eliminate the in pipe mineral build up- which magnetic treatment is of course well known for).

This also explains why our nozzles alone (even the Triploder) have been SO successful in Biodynamics- where the water has the piezo Biodynamic preparations in it (our Imploders are the ideal dynamizers / charge compressors.

Generally- the same increased hydration which accelerates growth, is excellent for human health also - and accounts for reports of 30 percent less water needed for irrigation, and dramatic reduction for soap need in washing applications.

FAQ:

Is orientation critical: we have not found a difference – mount any angle.

Is temperature critical: in general all water improvement technologies- do better with cooler water. High temperature (or high pressure) will gradually- decay the solubility effect- (molecular spin density) if the processed water is stored in tanks – but we have shown the beneficial effect in general DOES store fine for days.

If you need higher volume: we have found that wide diameter pipes may not permit the kind of super magnetic saturation density- which guarantees our world leading benefit documentation. SO- the Superimplode is designed to pass plenty of water volume for a good shower, or sprinkler head- but if you need more volume- either using tank storage to buffer, or multiple Superimploder's in parallel – works fine. Getting this kind of potent effect- is worth it.