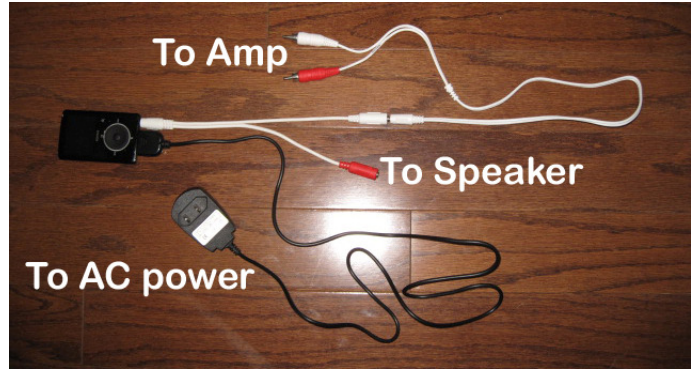




www.SoundEnergy.net

Smart Cube



Unwrap, Inert Noble Gas tube insert and 5/8" carbon rod. Turn Smart Cube on 45 degree angle and gently lower carbon rod and Focus gas insert into the crystal tube. Set the noble gas insert on top of the Carbon rod. Plug power cord into back of amplifier, turn on power switch, make sure audio button is pushed-in; turn Treble dial left to Minimum and Turn Bass dial right to Maximum. Turn volume control up. This unit is designed to play 24/7.

Plug 6 inch Y connector 3.5mm audio plug into bottom "Audio Output" on Digital Player. Connect 3 foot Y 3.5mm audio plug into one side of 6 inch Y connector. Connect RCA plugs into back of Power Amplifier. Connect speaker system (green plug) to remaining mini connector on 6 inch Y connector. Plug AC cord into Power Dock" for continuous operation. *On digital player select music, then sounds, then "Focus Program". Replace Focus Gas Insert with Argon Gas Insert and select "Protection Program" when desired.*



Power Dock

Audio Output



Place 1 bottle of Focus Concentrate on top of your Smart Cube. Allow program to run through 1 cycle which takes a little over 34 minutes. After the program is finished mix 2 oz's with 1 gallon of distilled water. **(You must use distilled water, we require water that has been stripped of memory. Filtered water will not do. Our process will amplify any remaining particulates in that water).** Shake well and let stand for 5 minutes.

Pour yourself a glass and you will notice that the distilled water has been transformed into sweet tasting water. Continue drinking the water throughout the days and weeks ahead. You will quickly notice that your Focus Water quenches your thirst while dumping stored toxins. You will experience an uptake of energy while your body is hydrating. Always leave a bottle of Focus Concentrate on top of your Focus Cube. The Focus Water acts like a tuning fork, radiating the positive frequency energy directly to the cellular bio-matrix of the body and environment.