

TARA Labs HFX Floating Ground Station System

The HFX Floating Ground Station is an extraordinary component that is included with all reference “Extended” bandwidth interconnect cables. TARA Labs proprietary ground station system is made of mil-spec aluminum alloy. Our specific metallurgical properties allow for the reduction of radio frequency interference (RF) and electromechanical resonance; EMI/RFI. It's 18.23% heavier and stronger than aircraft-grade stock. Equipped within the HFX station is a patented ceramic composite of metallic oxides and an amalgam of mineral elements in a proprietary ceramic binder called "Ceralex."

Because the HFX functions completely outside of the signal path and away from the conductor, its ability to dissipate and eliminate the effects of EMI/ RFI (Electromagnetic interference & Radio frequency interference) which also includes sonic distortion, noise, "snow", and lack of image clarity. What the listener will hear using the HFX system is more high frequency extension, incredible details, tighter bass and full mid-range, including enhanced musicality and neutrality which are all signature characteristics of TARA labs high-end audio cables. The HFX Floating ground Station System comes complete with a variety of mini banana & spade leads to connect it to virtually any component. The appearance of the HFX station is one of beauty and elegance, in addition to its superb performance.

VIDEO: SETTING UP HFX FLOATING GROUND STATION

<https://youtu.be/YOfQtgG2OMA>

The HFX station is connected to the component using the included yellow mini banana leads – same component that the number #1 end of the interconnects, will be connected to.

Connect the #1 end to the pre-amp, #2 end to amp / Example: Pre-amp to amp, or music source to DAC, or to pre-amp.

CONNECT HFX TO COMPONENT

Using the mini banana lead which has either the mini spade, or mini banana on one of the ends, plug the mini banana into the “ground” center input on the HFX.

a) VERSION #1 -Then take the other end of the mini lead, and using the mini spade, slightly unscrew a screw on the components chassis, and tighten the mini spade to the component.

b) VERSION #2 - Unscrew the components chassis screw, and using the included “gold screw ground key” you screw that into the hole and then plug the mini banana into it.

CONNECT INTERCONNECTS TO HFX

The number #1 end of the interconnects will have a mini banana leads on each cable. Insert the mini banana lead into the right or left channel input on the HFX

On the number #2 end of the interconnects, connect both male & female mini bananas together. (This will “common” the shield)

*The HFX ground station system is used to ground your cables as well as eliminate EMI/RF interference. The end result will be a lower noise floor, more high frequency extension, tighter bass and everything else much more quiet.