Combine with iQSE's

Setting a V2 atop a V1 QSE or iQSE greatly improves the effectiveness of both devices.



Bybee V2 sitting on top of an iQSE

Combine with Dark Matter Qubes or Mandala

Another great combination is with Dark Matter Technologies Qubes or Mandalas. Very powerful effects on audio or video.

Testimonials

"Today, so very quickly, the V2 arrived...When it arrived, I wasn't sure if it was switched on (I thought I remembered reading on your webpage that it could be). I wondered what to do, but as soon as I fitted it to the mains lead to my amp it became completely clear that, indeed, it was. What a transformation. The music is clearer, more intimate, so much more interesting. The bass more balanced and distinctive, and the top end amazingly detailed. Voices sound amazing. The resonance from string instruments is lovely. Pianos sound like, well, pianos! The V2 has raised the standard of my system very considerably."



Bybee V2 Attached with Velcro to a power cord

The Bybee V2 Quantum Signal Enhancer (iQSE) is a small approximately 2" long by 1" wide by 1" tall device that, while not the prettiest piece of audio gear you will ever see, is extraordinarily powerful in the positive sonic attributes it will bring out in your system. Orders of magnitude more powerful than the original Bybee Purifiers, or any form of Quantum Signal Enhancer that has come before.

They are small, and indeed delicate. But their size allows you to conceal them nearly anywhere. Inside your breaker box, inside components, underneath cables, on the walls behind pictures, etc. etc.

The V2 like it's siblings the **Quantum Signal Enhancer** and **Internal Quantum Signal Enhancer** is activated by surrounding energy. But the V2 is different and much more powerful. So powerful that it has a dramatic effect on the soundstage and detail retrieval when not only placed on components, but also on your speakers and within the listening room.

Where the V2 Works (so far)

- On your loudspeakers Simply stunning. More resolution, more coherance, the speakers just disappear! Place between mid/woofer and high frequency driver for more resolution. Place above the HF driver in addition and you will have greater image height, air and more detail. Place below the woofer and the lows and midrange open up further. NOTE: Placement on speakers is recommended when your speakers are along the long wall of your room or near the sidewall boundaries. Otherwise we recommend placing them in the listening room itself.
- In the listening room The V2 is very powerful, and will expand the width, height and depth of the soundstage dramatically. Not just a little bit, and not in a subtle manner. Place the first V2 centered on the wall behind your speakers. Height of placement is important. As a general rule of thumb, the height of your listening position offers a focused depth, while higher placement offers more height and a more diffuse image.
- Circuit breaker boxes Set on on top of the breaker box where the power comes in, and place on inside on the panel door near the main breaker and near
 the circuit breaker feeding your audio system. WARNING! Do not attempt to place the V2 inside the main cover of the breaker panel, it could kill you. Inside
 the door of the panel is fine.
- Power cords Place 1 on the connector going in to the component for the most significant effect. Place another at the connector entering the wall or your power distributor/conditioner for another boost in performance. Placing one on the center of the cable will further improve the sound.
- Amplifier binding posts Place on or near amp binding posts
- Speaker binding posts Place on or near speaker binding posts