



Tweaks and Accessories



Kemp Electronics Maxiimus P16 (\$1500) and M100 (\$2900):

[Manufacturer's claim: The MAXiiMUS derives its energy from the permanent flow of electrons from nature. This flow of electrons is caused by the difference in potential between the ionosphere and the earth. The strong Tachyon field in the accumulators inside the MAXiiMUS acts as an antenna which derives electrons from this potential difference and injects them directly into the circuit. This process enhances the efficiency of the electricity, which in turn leads to less power consumption. Audio/video sets will significantly benefit from this process too!]

Kemp P16 Maxiimus Shunt Conditioner (\$1500.00):

Strong Tachyon field? Accumulators?? What the %&#! Not sure whether to believe these claims but one thing is certain - I immediately detected a HUGE difference when the P16's were installed (for which I later wrote about in my review here). Others have written me stating similar sonic results as well. Some months later the much larger (50 lbs!!) Maxiimus M100 arrived and all I can say is, the Maxiimus M100 kicks in at the lower bass region, right where the P16 gracefully starts to trail off. Most surprising is the Maxiimus M100 is designed as an AC conditioner for your existing AC conditioner(!) Unlike the P16, which is a shunt conditioner, (shunt conditioners are universally less invasive in that they require only to be plugged into an AC outlet. AC conditioners require you to plug a component into them in order to work). (Clement Perry)

Kemp Electronics Maxiimus P16: 2015 was a banner year for me when it came to sonic upgrades via tweaks. I am speaking specifically of the Kemp Electronics Maxiimus P40 and P16 conditioners. The best tweak I've ever encountered like Clement stated in his review? Well, I must concur that I can't think of any other tweak that proved to be more sonically impactful. CP attempted to write on how the P16 operates which is still a mystery. However, my sonic impressions mirror his right down to the last detail.



Kemp Maxiimus M100 (\$2900): In the case of the M100, that component should be your favorite AC conditioner. That's right, the Maxiimus M100 (and P40) are designed specifically around your current AC conditioner. The Maxiimus M100 sole purpose is to make your current AC conditioner more efficient and thus effective. Not replace it. It's hard to believe and maybe harder to accept by most that two AC conditioners are better than one. I too had a very hard time grasping my mind around the idea. I'm just glad I got the chance to audition it and then offer an opinion. All I can say is that my system is much, much cleaner and more delicate and less restrictive today than it was prior to the M100's arrival. It's as if the Maxiimus M100 turned up the overall quiet. High frequencies have more shimmer and sparkle while the low-frequencies are noticeably crisper and cleaner with greater dynamic shadings as well. Most importantly, there's nary a hint that something extra is now in the signal path. It's incredibly transparent. Thank God. Pretty remarkable and a steal for the \$3k asking price! (Clement Perry)

Kemp MAXiMUS M100 AC Conditioner (approx. €2,900 Euro): A much larger version of the P40, I am nearly at a loss for words in being able to describe what this unit does for the sound of my system. Just plug my Bybee conditioner into it and EVERY aspect of the sound and soundstage is dramatically improved to a degree I had not thought possible. Easily one of the best tweak products I have encountered, no serious system should be without one of these. (Ron Cook)

Kemp Maxiimus P40 operates quite differently from the P16 as the P40 works internally on your incoming electricity rather than externally on the environment as the P16. It's designed to clean AC conditioners, believe it or not. Physically, it is twice the size of the P16 and weighs in close to 20 pounds. Plugging my PS Audio Power Plant into the P40 added more three-dimensionality, sonic impact, and a higher level of transparency than I would not believe if I'd not heard it for myself. Review in the works! (Moreno Mitchell)