

Hi Dubkarma:

Before I had the 15a and 20a (both balanced 240v), I had my electrician run I believe 6-7 gauge wire from my main panel and ran it up to my living room. He had installed 2X40a breakers in my main panel. In the living room, we put a sub panel that holds 8X15a breakers, so that gave me 8 duplex receptacles. 16 plugins (JUST IN CASE). I was running a Hydra 6 (components) and 5X hydra 2s (power amps). When I heard about TORUS, AudioArk had a 15a balanced (240v) that I borrowed to check out. It was just as good or better than my Hydras, I had just about everything plugged in to the Torus. So since I wanted to separate components and amps (3X7Bssts + 2X4B-ssts), I purchased a 20a (240v) Torus. As soon as hooked that up, well I could not believe what was happening, more Bottom end, air ect. I e-mailed James Tanner and asked what might be happening. I thought maybe I was getting older or losing it. The 15a wouldn't let all that power unleash itself. I believe if I remember correctly:

$5 \times 16.5a + 82a(4ohms) + 8 ohms = 41a$. 2/3 of that, 27a at 8 OHMS + 65a at 4OHMS. So really with the 2X Torus, I have 35a. I already ordered a 45a balanced, as I'm trading the 15a in for the 45a and keeping the 20a (for components, sub, and 4bs (and the 45a for the 7bs)). GETTING BACK to the sub panel, my electrician disabled 2 receptacles and gave me 2X240v receptacles. ALL I CAN SAY IS, WHAT AN UPGRADE THE TORUS'S MADE, HUGE, HUGE IMPROVEMENT. Sorry for the detail but I get right excited when I get a major improvement in my system. 🎧👍