

---

Subject: The MOST SUB - Just for fun  
Posted by [dB](#) on Fri, 10 Mar 2006 12:02:40 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Wayne, Did you compare -- just for fun -- your P. Wayne Sub to the ServoDrive Basstech7 "THE WORLD'S MOST POWERFUL SUBWOOFER". (<http://www.servodrive.com/basstech7.html>) I know there are different techs involved. Just for the sake of it. After all is (a work of) Art. Some people need power -- "A single ServoDrive BassTech 7 can exceed 114dB at 100 feet away" -- to compare jets in airports. (<http://www.prosoundweb.com/install/spotlight/jets.shtml>) Servo drive spec: Sound level at ten meters = 124.5dB (continuous 400W) From Pi Speakers SPL vs Freq graphic a pi SUB (taken at 10 meters) = 118dB (1600W). I think you name it in October 12 2005 as a pair of Servodrive BT-7 horns subs at 136dB. Yours... 137dB at 1 meter. From servodrive website: 2 units - 107.5dB should run 143dB (+/-) maximum output at one meter. After all is there a difference of about (+/-) 7 2400 watts". What is (about) the dBSPL @ 1w1m of the Pi SUB if you have a pretty close idea? The Pi SUB Forum "The Most Powerful Subwoofer in the World"

---