



Tip #22 What's the difference between the 6200 and the 6200e?

Atlantic has upgraded their popular, high-performance 6200 system. That's big news.

So, what are the differences between the 6200 and the new 6200e, and why did we change it?

Here they are:

1. The new 6200e components are THX Ultra 2 certified! Officially! Top-tier certification.

2. The LR cabinets now have a straight up-and-down rear panel, instead of being angled forward. This is strictly a cosmetic improvement (and a nice one at that), but anything that makes a product better looking also makes it easier to blend into a room.

3. We eliminated the Ped Woofer and its separate SA-6200 amplifier. Yes, it was a terrific-performing subwoofer, but many people told us they liked the simplicity and flexibility of using separate subwoofers. So we listened to them.

4. The new, shorter Ped is a stand only—no subwoofer. (Yes, we give you a plastic bag so you can fill it with sand!)

5. We've done away with the detachable side panels. This was one of those classic "It seemed like such a clever idea at the time..." things.

The decorative side panels are now attached. And...

6. The only finish that's available is Satin Black. No more DuraBlac, no more Cherry, Maple, or Unfinished MDF. You can have any color you want, as long as it's Satin Black. Satin Black panels were outselling all the other 6200 panels COMBINED by some ridiculously large number, so we decided to make things easier on everyone.

7. And most important...these changes have resulted in the 6200e system being about 30% less expensive than the old 6200! Wow—talk about an improvement!



Other Tech Tips:

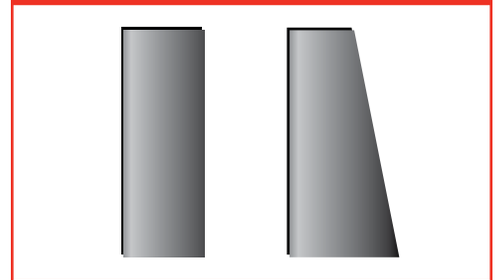
- Tip 18: Difference from 8200 to 8200e
- Tip 19: What is Clear Filter Technology™?
- Tip 20: Surround without Speakers
- Tip 21: Always set to small

Figure 1



New shorter height looks nicer, brings tweeter down to seated ear level. Ped is empty only—no sub option.

Figure 2



New 'e' LR has straight up-and-down rear panel.

Figure 3



Satin Black finish