

ButtKicker Electromagnetic Transducer



Model: SH-601

Part#: Smarthome 82572

Features

- Experience home theater audio with ground-shaking realism
- Smaller, better and more responsive than its predecessor, with a more affordable price
- Virtually indestructible and maintenance free
- Saves money by recreating the effect of up to six voice coil shakers with one ButtKicker

Specifications

Frequency Response: 5 - 200 Hz
 Nominal Impedance: 4 ohms
 Power Handling: 400 watts min. / 1500 watts max.

Dimensions

Size: 5.375" high x 5.5" wide, oval
 Weight: 11 lbs., 5 kg.

Hook one up in your home theater and experience the power of the ButtKicker for yourself. Pop *Gladiator* into your DVD player, and you'll feel like you're smack in the middle of the roaring crowd during the coliseum scenes. Watch the iceberg collision in *Titanic* and you'll literally feel the ocean liner's steel frame straining beneath you. So impressive is the experience that these units have even been integrated into the Mission Space ride at Walt Disney World's Epcot Center!

The ButtKicker is also extremely spouse and neighbor friendly. Because the low end is effectively isolated to a specific area, it virtually eliminates low-end sound from "bleeding" into adjoining rooms or connected housing units. It's also a great tool for night owls, since the increased tactile sensation reduces the need for subwoofer volume. You'll still get the sensational experience you crave, but at volumes scarcely noticeable to family members sleeping in other rooms.

The ButtKicker offers scores of improvements over the original, including an enhanced magnetic circuit that increases the unit's overall efficiency and power, and reduces the amount of amplification it requires in certain installations. This efficiency increase makes the ButtKicker even more responsive, with a tighter, "on-the-beat" transient response that even the most demanding home theater enthusiasts will appreciate. And although the piston weight has been slightly reduced, the ButtKicker still moves the tremendous amount of mass it has become famous for. It's also easier to mount now that the mounting feet have been incorporated directly into the housing.

- Applications**
- Home Theater in Luxury Villa
 - Home Cinema Experience
 - Room sound optimization in Luxury Offices
 - Surround sound efficiency in Grand Hotels, Cineplex Cinemas