# Smaller, More Powerful, Less Expensive



### We Are Shaking The Entertainment Industry

Experience the ButtKicker at these locations:

**Disney-Epcot**Mission Space\*

Six Flags-Geauga Lake Children's Pavilion

Guinness World of Records
Hollywood Video Exhibit

**Euro Disney** Amazing Special Effects\*

**Ultimate TV**NASCAR Experience

Center of Science & Industry
Digital Dome Theater

**Secrets Night Club**Dance Floor

Michelin Tour de Force Racing Simulator

\*opening in 2002



A product of The Guitammer Company ...leaders in low frequency sound

www.thebuttkicker.com









### "More Power Per Square Foot"

#### The ButtKicker is awesome for special effects.

You can now add extremely powerful, and cost effective low frequency effects without using expensive hydraulics or loud subwoofers.

**Control sound pressure levels** throughout your ride, attraction or venue by effectively isolating the low end to your seats and flooring. The ButtKicker virtually eliminates low end "bleeding" into adjoining areas.

**Designed for superior music quality,** the ButtKicker answers the need for both accurate low frequency response and maximum tactile effect. Music has never been more powerful and effective.

smaller, more powerful, less expensive.

### More Powerful

One ButtKicker can easily replace 3, 4, 5 or even 6 voice coil shakers and move 2 or 3 theater seats or a sizeable platform.

#### More Responsive

Designed by musicians and studio engineers, the ButtKicker is musically accurate, with a tight, "on-the-beat" transient response.

#### Smaller

Now only 5.375" tall and 5.5" wide the ButtKicker can satisfy more critical space limitations.

## Virtually Indestructible and Maintenance-Free

With only one magnetically suspended moving part, and a thermal switch for heat protection, the ButtKicker is the last shaker you'll ever need to buy.

#### Cost Effective

The ButtKicker's unparalleled combination of power, longevity and affordability make it the most cost effective solution to your special effect needs.

#### Specifications:

Dimensions: 5.375" h x 5.5" w, oval

Frequency Response: 5-200 Hz Weight: 11 lbs./5 kg.

Nominal Impedance: 4 ohms

Power Handling: 400 watts minimum/1500 watts maximum



Feel what you've been missing