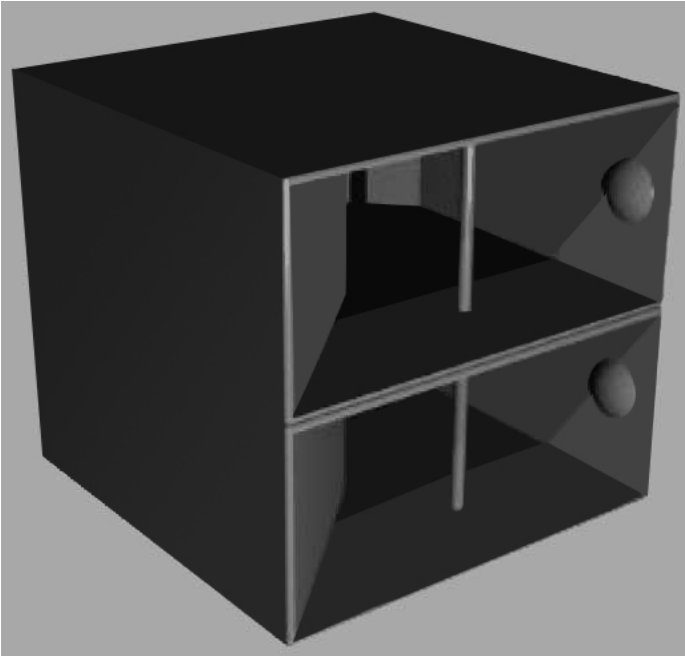


# BASSMAXX

WHAT YOU HEAR IS TRUE™

## BASSMAXX B-ZERO



The ultra low distortion BASSMAXX designs provide more clean, usable, undistorted musical bass output per cabinet than anything else on the market. The efficiency of the designs makes it possible to achieve far more output with them than using the same number of conventional bass cabinets, or you can use a fraction of the number of BASSMAXX cabinets for the same output. Either way, both amplifier costs and distortion are dramatically reduced. The cost of each BASSMAXX cabinet is comparable to conventional double-18" boxes using similar quality components, but the BASSMAXX capacity for undistorted output is far higher.

At relatively low power levels, the BASSMAXX designs typically have distortion levels ten times lower than conventional boxes. At higher levels, the difference is even greater. Due to their extremely low levels of distortion, BASSMAXX cabinets do not interfere with the perceived clarity of the rest of the system. Think about it.

What is the true value of an outstanding subwoofer?

The costs associated with operating BASSMAXX cabinets are generally lower than conventional designs due to the reduced need for power and space. The compact radiating area afforded by high efficiency horns provides for a wider coverage area than a larger number of conventional cabinets. Fewer radiators means a more coherent wave. The combination provides for the widest and furthest coverage possible, making BASSMAXX ideal for use with long-throw systems like line arrays.

BASSMAXX Subwoofers are best known for their outstanding musical sound quality. As a proactive company, we are constantly making the quality of our products even better. At the same time we have worked on lowering the costs to purchase and operate our systems. You owe it to yourself to experience all the benefits of owning BASSMAXX subwoofers. Now you almost can't afford not to.

© 1999-2008

[www.bassmaxx.com](http://www.bassmaxx.com) 713-397-4466 Toll-free 1-866-333-MAXX Fax 832-201-7711

# BASSMAXX

## **B-Zero-R Product Data:**

Cabinet Type: BASSMAXX™ technology horn.  
Cabinet Construction: 18mm Baltic Birch throughout; rebated, glued and screwed with integrated bracing and handles.  
Cabinet Dimensions: 48" wide by 22.5" high by 48" deep, (52.75" deep with wheels attached)  
Weight: <240 lbs (Options and finish chosen effects overall weight.)  
Connectors: Dual Neutrik NL4, parallel wired with user-selectable pin assignments.  
Grills: Perforated, powder coated 14-gauge steel.  
Driver: B-Zero-R ZR18 - 18", 1000WRMS, Neodymium ring magnet, under hung 4" Voice Coil  
Finish (Standard): Catalyzed textured paint.  
Finish (Optional): Line-X Polymer Finish.  
Caster Mounts: 4 Casters can be mounted to tee-nuts on the back of the cabinet.  
Caster Dolly (Optional): Removable mouth mounting caster dolly board with latches.

Performance Data: (Preliminary)  
Frequency Response: +-3dB - 35Hz to 85Hz without equalization.  
Sensitivity: (1W @ 1M) 108dB  
Long Term Max Output: 133dB  
Short Term Peak output: 139dB

## **B-Zero-B Product Data:**

Cabinet Type: BASSMAXX™ technology horn.  
Cabinet Construction: 18mm Baltic Birch throughout; rebated, glued and screwed with integrated bracing and handles.  
Cabinet Dimensions: 48" wide by 22.5" high by 48" deep, (52.75" deep with wheels attached)  
Weight: <240 lbs (Options and finish chosen effects overall weight.)  
Connectors: Dual Neutrik NL4, parallel wired with user-selectable pin assignments.  
Grills: Perforated, powder coated 14-gauge steel.  
Driver: B-Zero-B ES18B - 18", 800WRMS, 1600W program, Ferrite magnet overhung 4" Voice coil  
Finish (Standard): Catalyzed textured paint.  
Finish (Optional): Line-X Polymer Finish.  
Caster Mounts: 4 Casters can be mounted to tee-nuts on the back of the cabinet.  
Caster Dolly (Optional): Removable mouth mounting caster dolly board with latches.

Performance Data: (Preliminary)  
Frequency Response: +-3dB - 37Hz to 85Hz without equalization.  
Sensitivity: (1W @ 1M) 108dB  
Long Term Max Output: 131dB  
Short Term Peak output: 137dB