



**PHOENIX
GOLD**

Packaged Weight: 1.6 lbs
Packaged Dimensions: 8.75" X 8" X 1.75"

BASS CUBE 2.0



Dimensions with bracket: 8.00 x 5.50 x 1.25"

CONSTANT USABLE BASS ENHANCEMENT For bassheads that believe life begins below 80Hz. Bass Cube 2.0 will give your system the extra boost of clean, articulate bass you crave. Bass Cube features the precision tuning that allows you to dial in your bass to perfection.

FEATURES

- Discover your bass sweet spot with a **Variable Center Frequency Control** knob that allows you to dial it in and find your low frequency happy place, for maximum musical enjoyment
- Now that you're dialed in to your sweet spot, use the **Parametric Bass Equalization** to fine tune your bass
- **Selectable for Chassis**, Isolated or 200 Ohm ground circuits to prevent noise from ground loops
- **2 Channel Digital Bass Restoration** Your suffering is over. With your Bass Cube 2.0 you'll get that hard hitting bass you live for even from compressed music or musical categories that are missing the sweet, sweet sound of the lower half
- **Selectable Balanced / Unbalanced** 99.99999% of the time you will select UNBALANCED *In rare occasions some processors or ultra high end head units will have balanced outputs. If you have one of these, you're a big baller and you get to select BALANCED. Either way, this feature gives Bass Cube 2.0 the versatility to use in any audio build
- **RCA Input and Output Internal Line Driver** that is connected to the output RCAs allows you to drive the best, strongest, noise-free audio signal through to your amplifier for super clean, super strong, noise free bass; input allows you to run a factory or aftermarket head unit, versatile for any system
- **Variable Output Gain Control** Adjust output voltage to suit your amp input needs
- **Remote Bass Control** Not all tracks are created equal. The control knob gets installed within reach of the driver, so you can adjust your bass based on the recording's compression, quality of the audio signal, or type of music
- **Selectable Subsonic Filter** allows you to drive your speaker with more efficient output because it's not trying to reproduce frequencies it's not capable of

SPECIFICATIONS

Maximum Input Level	12V
Maximum Output Level	9V
Frequency Response	10Hz - 25kHz; - 1dB
Total Harmonic Distortion	0.002%
Signal to Noise Ratio	>127dB
Fuse Rating	1 Amp