

G5

High Performance Subwoofers

Designed to dominate small enclosures like no other subwoofer can, Boston G5 pounds out plenty of devastatingly accurate, remarkably deep bass. Add in stunning design, steadfast reliability, and remarkably easy installation and you've got a subwoofer that demands a new level of respect—even from the most seasoned enthusiast.

Key System Benefits

- **SPS™ (Soft Part System) technology allows end users to change the subwoofer's impedance or to rebuild a subwoofer**
- **3-inches of peak-to-peak excursion for exceptionally deep, accurate bass**
- **2 3/4-inch 4-layer voice coil for extraordinary power handling**
- **RadialVent® cooling, for increased power handling**
- **SureSet™ impedance selection and overdrive protection system**
- **Can be field-stripped and custom painted, powder-coated, or plated**

Key Installation Benefits

- **Optimized for small, sealed enclosures—only 1.0ft.³ is required for the 12-inch, and 0.5ft.³ for the 10-inch**
- **Integral sealing gaskets simplify both standard and inverted mounting**
- **Compatible with GTR TunableRadiator™, for increased bass output without added enclosure volume**



Patented RadialVent® cooling

Integrated vents and the woofer's own pistonic action re-circulate fresh cooling air around the woofer voice coil. As a result it can handle more power.

2 3/4-inch voice coil

The G5 uses an oversized 2 3/4-inch four-layer voice coil for extraordinary power handling.



Interchangeable SPS™ (Soft Part System)

A removable assembly containing the cone, spider, surround, and voice coil allows the user to add subwoofers while maintaining optimum overall impedance and full amplifier power. SPS™ also makes it possible to replace a damaged voice coil on-site.

Single or dual 4-ohm voice coil versions

G5 subwoofers are available in both single 4-ohm or dual 4-ohm versions, allowing the user to optimize the impedance load to the amplifier, regardless of the number of subwoofers used in the system.

SureSet™

Using standard ATC fuses, the SureSet™ system allows for simple impedance selection (dual 4-ohm only) as well as momentary overdrive protection.

Rugged input terminals

Spring loaded input terminals accept bare 8-gauge wire or pin connectors.

Shorting Ring

G5 subwoofers utilize shorting ring technology that reduces distortion, and increases output and power handling.



Compatible with GTR TunableRadiator™

Installing just like a subwoofer, the GTR increases bass output without added enclosure volume (requires sealed enclosure volume), also features adjustable tuning.

(see GTR section for more information on the GTR TunableRadiator™)



G510



G512

4 models:

- G512-44 12-inch dual 4-ohm (2- or 8-ohm)**
- G512-4 12-inch single 4-ohm**
- G510-44 10-inch dual 4-ohm (2- or 8-ohm)**
- G510-4 10-inch single 4-ohm**