

GTR - TunableRadiators™

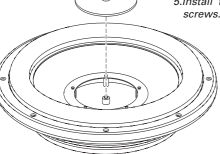


Changing the tuning on the GTR TunableRadiators™

Note: The GTR TunableRadiator™ is shipped from the factory in "Tuning Mode #2".

1.Remove the dustcap.

- Remove the center screw, lock washer, and washer that hold the mass to the GTR.
- 3.Select the desired tuning mode by placing the correct combination of mass, foam side down, on the center shaft. (use the tuning guide located below)
- 4.Install the center screw, lock washer, and washer and tighten.
- 5.Install the dustcap using all five



Warning: The dustcap is a structural part of the GTR TunableRadiator™ and must be installed before use.

GTR TunableRadiator™ Tuning Frequency Chart

For single recommended G5/GTR enclosures

ror single recommended G3/GTN enclosures			
GTR12	GTR10		
1.0 Ft ³	0.5 Ft ³		
45Hz	49Hz		
35Hz	35Hz		
30Hz	30Hz		
	GTR12 1.0 Ft ^o 45Hz 35Hz		

Weight Chart	Small Tuning Mass	Large Tuning Mass
Tuning Mode 1:	X	Χ
Tuning Mode 2:	1	1
Tuning Mode 3:	Χ	2

Key:

- X = No Mass Used
- 1 = One Mass Used
- 2 = Two Mass Used

GTR TunableRadiator™ Tuning Hardware



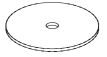
Screw*

Lock Washer*

Washer*



Small Tuning Mass*



2 x Large Tuning Mass (1 installed* / 1 in hardware pack)

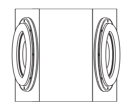
*Pre-installed on GTR from factory

Subwoofer w/ GTR Enclosure Shape Examples

Listed below are several single G5 subwoofer using a GTR TunableRadiator™ enclosure shape examples.

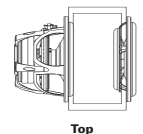
Trapezoid

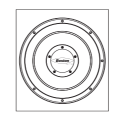




Top

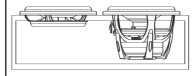
Reverse



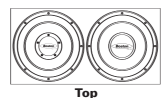


Front

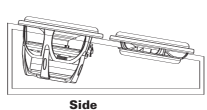
Rectangle



Side



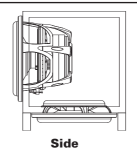
Wedge

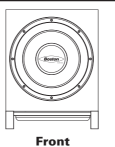




Front

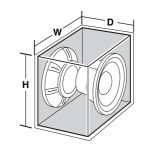
Square with Down-firing GTR

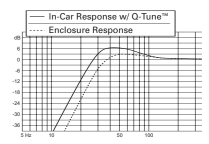




Single Enclosure Design Example

- GTR TunableRadiator™





Model:	12" w/ GTR12	10" w/ GTR10
H = Height:	13" (33.0cm)	9.5" (24.1cm)
W = Width:	13" (33.0cm)	9.5" (24.1cm)
D = Depth:	10.5" (266.7cm)	9.75" (24.8cm)
Gross Volume:	1.0 Ft ³ (28.3L)	0.5 Ft ³ (14.2L)

GTR Tuning / Q-Tune™ Setting Matrix:

Model:	12" w/ GTR12	10" w/ GTR10
Tuning Mode 1:	45Hz / 42Hz@0.7	50Hz / 45Hz@0.7
Tuning Mode 2°:	35Hz / 34Hz@1.0	35Hz / 34Hz@1.0
Tuning Mode 3:	30Hz / 30Hz@1.2	30Hz / 30Hz@1.2

Enclosure dimensions are internal and include basket and GTR displacement

Tuning Assumes Boston G3, G2, or G1 Subwoofer

These enclosure shapes are examples and these dimensions can be modified provided that the exact internal volume is retained and that there is adequate space behind the woofer and the GTR.

*Recommended distance from sides and back walls of enclosure

†Q-Tune™ is a feature found on Boston GT Amplifiers

*Factory Tuning Mode

GTR TunableRadiator™ Included Hardware

Model:	GTR12	GTR10
Hex Key 2.5mm	1	1
T-Nut M4:	8	8
Lock Washer M4:	8	8
Mounting Screw M4:	8	8
Wood Screw M4 x 38mm:	8	8

Also included with all GTR TunableRadiators[™] is the GTR Tuning Hardware, these parts are individually listed in the GTR TunableRadiator[™] Tuning Hardware section.

Boston Acoustics, Inc. 300 Jubilee Drive, Peabody, MA 01960 USA T: 978.538.5000 F: 978.538.5100 W: bostonacoustics.com

Q-Tune, SureSet, and TunableRadiator are trademarks and Boston, Boston Acoustics, and the Boston Acoustics logo are registered trademarks of Boston Acoustics, Inc. Specifications are subject to change without notice. All rights reserved. Covered by patents issued and/or pending.

© 2004 Boston Acoustics, Inc.

142-001933-2

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com