

Why BASS?

Imagine your favorite band.

Now imagine your favorite band without a drummer, bass player, or lead guitar.

Bass lets you experience your music the way the band wanted you to hear it. It's essential to any complete listening experience. With bass, you get the FULL sound.



500 FULL SOUND WITH BAZOOKA BASS 600 A BASS

40

REGULAR Car Speakers

Predominant Bass Region

"My car's radio just doesn't sound as good as my home stereo."

Mary T. 28, Memphis, TN.

That's because you need bass. Everybody needs bass, the question is, how much.

FOR EXAMPLE: If you were in your car listening to rock, rap, blues, country, or even classical, you would hear about 70% OF THE MUSIC that was recorded. The standard speakers in your car are not capable of reproducing bass. With the addition of a bass speaker, you get to experience that ADDITIONAL 30% of the music the artist intended for you to hear.

Another way to put it is, "The rhythm is in the bass!" The part of music that stirs people, gets their heart pumping, their emotions flowing and their feet tapping is the rhythm section.

And, to experience the rhythm, you need bass.

"The rhythm is in the BASS!"



"Ok, I know I need bass to complete my car audio sound, but why a Bazooka Bass Tubes" subwoofer system?"

William B. 61, Riverside, CA

Like a rocket engine, canned drink, or your very own ear drum, a tube is a perfect pressure vessel, and bass is about pressure.

FOR EXAMPLE: The Bazooka subwoofer's patented Bass Tubes® bass-reflex enclosure design allows for use of 100% of the woofer's cone area. Inch for inch, Bass Tubes® enclosures will outperform most boxes.

"A tube is the PERFECT pressure vessel."

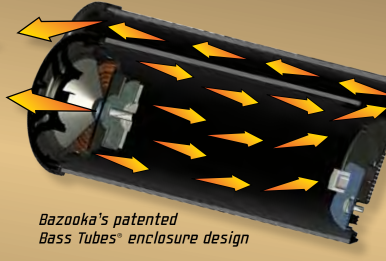
Actual x-ray of a Bazooka Bass Tubes® enclosure. The point-and-aim nature of a tube leaves nowhere for the sound to hide, and nowhere to go but right where you want it!

"Inch for inch, Bass Tubes enclosures will outperform most boxes."

The Bazooka Bass Tubes® enclosure is optimized for corner loading. The Bass Tubes® enclosure's port and woofer are on the same plane and in close proximity for maximum corner-loading results. And, just like a megaphone amplifies a cheerleader's voice, the corner of your car amplifies the concentrated bass output of the Bass Tubes® enclosure—by as much as 300%!



Think of the shape of an aerosol canthe Bazooka Bass Tubes® enclosure design works the same way, effectively pushing out all the music without losing any sound that would otherwise get trapped in the corners.



There are no corners for the bass to hide in!

Typical box design

It's F.A.S.T.

"Time is precious to mehow long will it take to install?"

Anna S. 32, Sugarland, TX

A: F.A.S.T! (15-30 minutes)

WHAT'S F.A.S.T?

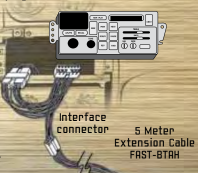
F.A.S.T. is installing a Bazooka® subwoofer in most cars in under 30 minutes. F.A.S.T. is getting your car sounding great quicker. F.A.S.T. is doing your install right the first time! F.A.S.T. is the innovative T-harness system that allows you to integrate the Bazooka® subwoofer into the vast majority of factory sound systems out there. F.A.S.T. is the Factory Auto Sound T-Harness system.

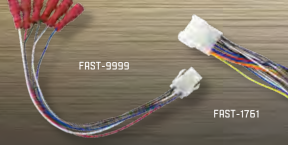
and fits ALL!

Factory Auto Sound T-Harness

Worried about installation and interface issues? You don't have to be. With Bazooka®'s F.A.S.T. harnesses, installation is a breeze! Ideal for leased vehicles, or vehicles with difficult audio systems, the F.A.S.T. harness allows you to add bass to your system with a quick, plug and play installation. No cutting or splicing of factory wiring necessary! Once you've got the correct interface cable for your car and the extension cable, simply plug

in your amplified
Bazooka® subwoofer.
It's really that
simple, and you'll
know it's done right
the first time, every
time! (See Bazooka.com
for compatible models).







Fits ALL cars and trucks!













Hear the POWER for youself!

"I am ready to add bass to my car audio system, but how can I test it in MY car?"

Fred G. 52, Lakeland, FL

Find a retailer with our portable Bazooka® demo system!

In seconds, they will connect to your car's cigarette lighter and, using a small MP3 player, broadcast to your car's FM radio and the Bazooka® subwoofer at the same time. Boom! Instant Bazooka® Bass. Hear how good YOUR car can sound with YOUR music in just seconds!



Take a test drive and hear the difference in your own car!



The new amplified Bazooka® subwoofers feature the

legendary patented Bass Tubes® enclosure design,

BTA10250D

Passive Bass Tubes

The non-amplified Bazooka® Subwoofers feature the legendary patented Bass Tubes® enclosure design and now incorporate the most advanced woofer design ever used in a Bazooka® tube subwoofer. The legend lives on in this latest revision of the most awardwinning subwoofer in car audio history.



BT1024DVC/1028DVC

The Bazooka 12" Passive Bass Tubes

The pound for pound, (inch for inch) heavyweight bass champ!



Double Ended Amplified Bass Tubes



The Bazooka® Double-Ended 250W Class D 8" and 10" amplified subwoofer packages give you two tubes in one. Featuring our patented Bass Tubes® enclosure design and our new 250W Class D integrated amplifier, these dual 8" and dual 10" amplified tubes are a convenient "Drop-In" solution, for almost any vehicle. Whether you push them up against your rear seat, or put them in your trunk, you'll get DOUBLE the performance without double the cost or space in ONE convenient install!

NOS Tubes



Tube SPECS

| ^ | alluti d | QUE THE | ** | THIN ES. |
|-------------------------------------|--------------------------------------------------------------------------------------------------------|---------------|--------|------------|
| MURITHEET | PRESENT. | SHEHHILIM POL | Mest | thed " all |
| BT6014 | 6.5" BAZOOKA tube subwoofer (8 OHM avail.) | 100 Watts | 100 dB | 35Hz-250Hz |
| BT8014 | 8" BAZOOKA tube subwoofer (8 OHM avail.) | 150 watts | 102 dB | 35Hz-250Hz |
| BT1014 | 10" BAZOOKA tube subwoofer (8 OHM avail.) | 200 watts | 104 dB | 35Hz-250Hz |
| BT1214 | 12" BAZOOKA tube subwoofer | 300 watts | 106 dB | 35Hz-250Hz |
| BTA6100, BTA8100, BTA10100 | 6.5", 8" or 10" dual BTL amplified BAZOOKA tube subwoofer - 100 watt RMS | 100 watts | N/A | 35Hz-85Hz |
| BT6024DVC | 6.5" BAZOOKA DVC tube subwoofer (8 OHM avail.) | 200 watts | 100 dB | 35Hz-250Hz |
| BT8024DVC | 8" BAZOOKA DVC tube subwoofer (8 OHM avail.) | 300 watts | 102 dB | 30Hz-250Hz |
| BT1024DVC | 10" BAZOOKA DVC tube subwoofer (8 OHM avail.) | 400 watts | 104 dB | 30Hz-250Hz |
| BT1224DVC | 12" BAZOOKA DVC tube subwoofer | 600watts | 106 dB | 30Hz-250Hz |
| BTA6250D, BTA8250D, BTA10250D | 6.5", 8" or 10" 250W Class D amplified BAZOOKA tube subwoofer (optional 2nd subwoofer output) | 250 watts | N/A | 35Hz-250Hz |
| BTA8250D-DE, BTA10250D-DE | 8" and 10" Double Ended 250W Class D amplified BAZOOKA tube subwoofer | 250 watts | N/A | 35Hz-250Hz |
| NOSB | 8" Bazooka subwoofer with Nitrous Bottle cosmetic finish | 150 watts | 102 dB | 35Hz-250Hz |

SAS, BAZOOKA, BASS TUBES, and LISTEN TO YOUR EARS are registered trademarks of Southern Audio Services, Inc. BAZOOKA subwoofer speaker systems exclusively incorporate the revolutionary BASS TUBES patented subwoofer enclosure design available only from SAS. PAT. NO. 4,567,959 • PAT. NO. 5,097,513. Southern Audio Services, Inc. All rights reserved.

