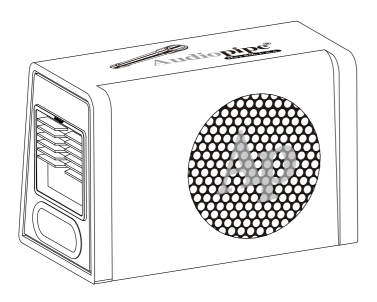


User's Manual











APXB-8A

APXB-10A

APXB-12A

All Audiopipe products are designed, manufactured and tested to perform in harsh environments. From our entry level products to our high end series.

Audiopipe is your best choice for competition level performance.

We welcome you to Team Audiopipe.

For more information, please visit your authorized Audiopipe dealer or:

WWW.AUDIOPIPE.COM

Instructions:

Congratulation on your purchase of an Audiopipe Bass Enclosure. Your Audiopipe Bass Enclosure has been engineered to produce the highest quality sub-bass performance in your vehicle. Audiopipe dealers have the skills that will maximize the performance of your subwoofer. We highly recommend that you have your enclosure built by an Audiopipe authorized dealer.

All Audiopipe products are designed, manufactured and tested to perform in harsh environments. From our entry level products to our high end series, Audiopipe is your best choice for competition level performance.

We welcome you on team Audiopipe.....

How to obtain service:

All warranty returns should be sent to Audiopipe freight prepaid and must be accompanied by proof of purchase (a copy of the original receipt) listing the customer name, dealers name, invoice number and product purchased. Items sent freight collect or COD will be refused. Call the Audiopipe customer service number 9 am to 5pm eastern standard time at 1-877-AUDIOPIPE (1-877-283-4674) for a return authorization number (RMA). Package all defectives items in the original package or in a package that will prevent shipping damages and return to **Audiopipe 1195 NW 97th Ave Miami, Florida 33172.** Audiopipe strives to maintain a goal of 24hrs return following receipt of the goods. Delays may be incurred if lack of replacement inventory or parts is encountered.

Amplified Powered Car Subwoofer Enclosure

Active Subwoofer Enclosure:

Chosen because of its ability to produce good low frequency response in a small area...this small footprint sealed enclosure is constructed of 5/8 non-resonant material.

Large Rubber Surrounds:

Allows maximum excursion and precision bass reproduction.

4-Layer Aluminum Voice Coil:

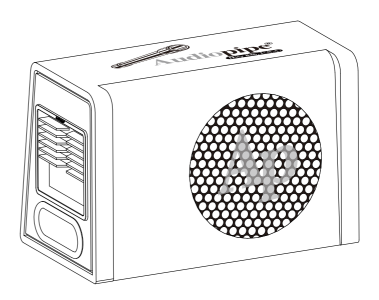
These specially designed high temperature voice coil ensure high power handling and precise linear excursion while maximizing thermal heat dissipation.

Computer Optimized Acoustic Chamber:

Engineered for a tight and accurate bass response in space prohibitive applications, such as back seats or inside compact trunks.

AMPLIFIED POWERED CAR SUBWOOFER ENCLOSURE

Model	Size	System Impedance	Frequency Response	Sensitivity	Magnet Size	Voice Coil	Power RMS/ Peak
APXB-8A	Single 8"	4 Ohms	50-2500Hz/ Full	85dB	34Oz.	1.5"	200W/400W
APXB-10A	Single 10"	4 Ohms	45-2200Hz/ Full	86dB	34Oz.	1.5"	300W/600W
APXB-12A	Single 12"	4 Ohms	40-2000Hz/ Full	88dB	40Oz.	2"	400W/800W



Enclosure Placement Recommendations

Your Audiopipe Subwoofer system accurately reproduces the lowest portion of the audible frequency range, which is generally considered to be non-directional. As such, the placement within the vehicle is not as critical to achieve good sound reproduction as with full range systems. Typical locations include behind or under the seat in a pick-up truck, crew cab, hatchback and trunks in cars or wherever space is limited.

WARNING: Permanent mounting is not only the safest installation, but usually produces the best sound quality. To avoid vehicle damage or personal injury please ensure that the enclosure is securely mounted to a surface with adequate strength and rigidity to support it.

Amplified Powered Car Subwoofer Enclosure

Active Subwoofer Enclosure:

Chosen because of its ability to produce good low frequency response in a small area...this small footprint sealed enclosure is constructed of 5/8 non-resonant material.

Large Rubber Surrounds:

Allows maximum excursion and precision bass reproduction.

4-Layer Aluminum Voice Coil:

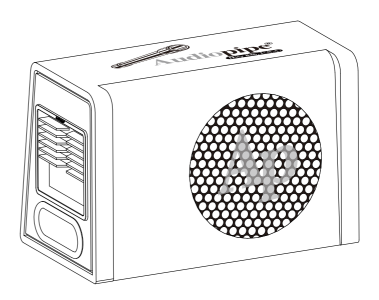
These specially designed high temperature voice coil ensure high power handling and precise linear excursion while maximizing thermal heat dissipation.

Computer Optimized Acoustic Chamber:

Engineered for a tight and accurate bass response in space prohibitive applications, such as back seats or inside compact trunks.

AMPLIFIED POWERED CAR SUBWOOFER ENCLOSURE

Model	Size	System Impedance	Frequency Response	Sensitivity	Magnet Size	Voice Coil	Power RMS/ Peak
APXB-8A	Single 8"	4 Ohms	50-2500Hz/ Full	85dB	34Oz.	1.5"	200W/400W
APXB-10A	Single 10"	4 Ohms	45-2200Hz/ Full	86dB	34Oz.	1.5"	300W/600W
APXB-12A	Single 12"	4 Ohms	40-2000Hz/ Full	88dB	40Oz.	2"	400W/800W

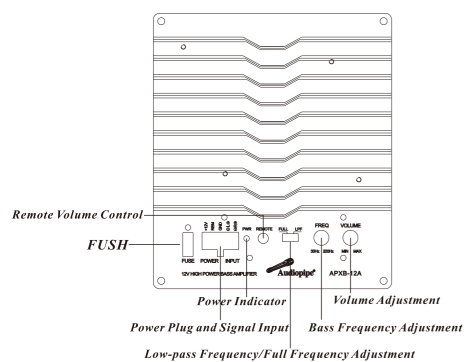


Enclosure Placement Recommendations

Your Audiopipe Subwoofer system accurately reproduces the lowest portion of the audible frequency range, which is generally considered to be non-directional. As such, the placement within the vehicle is not as critical to achieve good sound reproduction as with full range systems. Typical locations include behind or under the seat in a pick-up truck, crew cab, hatchback and trunks in cars or wherever space is limited.

WARNING: Permanent mounting is not only the safest installation, but usually produces the best sound quality. To avoid vehicle damage or personal injury please ensure that the enclosure is securely mounted to a surface with adequate strength and rigidity to support it.

Amplifier



Feature:

- •60W RMS Class A/B Amplifier (14.4V-DC)
- •Frequency Response:50-2,500Hz/Full
- •High and Low Level Inputs
- •Remote Level Control Included
- Variable Low-pass Crossover APXB-8A
- •80W RMS Class A/B Amplifier (14.4V-DC)
- •Frequency Response:45-2,200Hz/Full
- •High and Low Level Inputs
- •Remote Level Control Included
- Variable Low-pass Crossover **APXB-10A**
- •80W RMS Class A/B Amplifier (14.4V-DC)
- •Frequency Response:40-2,000Hz/Full
- •High and Low Level Inputs
- •Remote Level Control Included

•Variable Low-pass Crossover___

APXB-12A