

THIS INSTALLATION MANUAL CONTAINS INFORMATION ON THE FOLLOWING AX SERIES AMPLIFIERS.

AXA 740 AXA 900M AXD 2200M AXD 3000M



Company Message

Congratulations on the purchase of your new AX Series amplifier. Our engineers designed your amplifier with performance in mind, with numerous built-in features, making it user-friendly and flexible for any elaborate system you can imagine. In addition, the highest grade materials were used in manufacturing your amplifier to provide premium audio quality and efficiency, ensuring you, our valued customer, the highest quality and performance that you demand deserve, without compromise.

Product Description

Your AX Series amplifier are compatible with most factory and after-market installed audio systems. This device is high power audio amplifier. Use it responsibly. This amplifier is designed for installation in vehicles with a 12V negative ground electrical system. Attempting to connect or operate the amplifier in another type of electrical system may cause damage to the amplifier or the electrical system. For optimal performance, we highly recommend that you have your AX Series amplifier installed by a qualified specialist. The quality of the installation greatly affects the performance and reliability of your equipment and sound system and your warranty coverage.

PRACTICE SAFE SOUND

PROLONGED EXPOSURE TO SOUND PRESSURE LEVELS OVER 100dB MAY CAUSE PERMANENT HEARING LOSS. HIGH POWERED AUTOSOUND SYSTEMS MAY PRODUCE SOUND PRESSURE LEVELS WELL OVER 100dB. USE COMMON SENSE AND PRACTICE SAFE LISTENING.

To establish a safe level, start with your volume control at a low setting. Slowly increase the volume until you can hear the music clearly without any distortion. Once you have established a comfortable volume, try not to increase it beyond that for prolonged periods of time.

Sound Pressure Example:

30dB Library, soft whispers 90dB Subway, motorcycle, lawn mower

50dB Light traffic, normal conversation
70dB Vacuum cleaner, hair dryer
80dB Average city traffic, garbage disposals
100dB Chain saw
120dB Live concert
140dB Jet plane, gunshot

Read the instructions – Read all of the operating instructions and understand all of the safety precautions before installing and operating the amplifier. If you feel you do not have the knowledge, tools, and skills, we recommend that you have your AX Series amplifier installed by a specialist. The quality of the installation will affect the performance and reliability of your equipment and system.

 $\label{lower} Follow \ the \ instructions - The \ instructions \ are \ intended \ to \ help \ you \ safely obtain the best performance from the amplifier. Carefully follow all installation and operating instructions.$

Save the operating manual – Keep the manual in a safe place after installing the amplifier you may have questions later.

Warranty Information

Please return the enclosed warranty registration card and retain your original purchase receipt and carton should you require warranty service.

This product is guaranteed against defects in material and workmanship for a period of one(1) years from the date of purchase or delivery to the original purchaser. During this period, Dynamic Audio (DA) will replace or repair, at its discretion, without charge for parts or labor, any product that exhibits such manufacturing defect. DA assumes no liability for incidental or consequent damages or expenses related to the use or failure of this product. This warranty does not apply to any product which has been abused or operated in or under conditions exceeding the manufacturer's claim of serviceability. This is the sole warranty, no other warranty is expressed or implied.

For warranty service, contact the manufacturer at the address or phone number on the back of the manual for a return authorization. Upon receipt of authorization, return the unit, freight prepaid, including a copy of the original purchase receipt clearly showing the date of purchase.

Serial Number:	Model Number:

Installation and Use

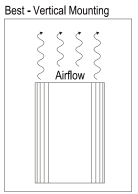
Installation-Mounting the Amplifier

- Step1 Disconnect the positive(+) battery cable before mounting the amplifier or making any connections. Check the battery and alternator ground(-) connections. Make sure they are properly connected and free of corrosion.
- Step2 Choose a mounting location for your amplifier. Find a location on a flat surface away from heat and moisture. Be sure the mounting location and the drilling of pilot holes for mounting will not present a hazard to any wires, control cables, fuel lines, fuel tanks, hydraulic lines, or other vehicle systems or components. Common mounting locations are in the trunk area, or under the front passenger seat (min. 3 in. clearance). Choose a location with adequate air circulation. The amplifier will dissipate heat more efficiently if mounted vertically.
- Step3 Place the amplifier in the mounting location, and mark the position if the holes with a marker, pen or pencil.
 Carefully drill the mounting holes in the marked positions.

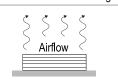


Check for fuel lines, fuel tanks, hydraulic lines and other vehicle systems before drilling any pilot holes.

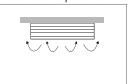
Step4 - Use the supplied mounting screw to securely fasten the amplifier to the mounting surface.



Good - Horizontal Mounting



Never Mount Upside Down

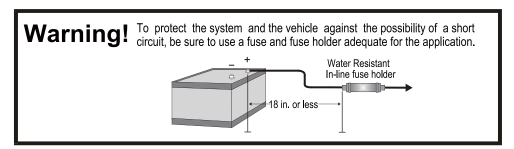


Installation - Power Connections

Step1- Run a power cable from the battery to the amplifier mounting location. Use rubber grommets to protect the cable anywhere it has to go through metal. Use the following size power and ground cable or larger for each AX Series amplifier.

AXA 740 - #8 A WG min. AXD 2200M - #6 AWG min. AXA 900M - #6 A WG min. AXD 3000M - #4 AWG min.

Step2- Connect one end of a water resistant in-line fuse holder to the power cable. Connect the other end of the water resistant fuse holder to the positive battery post with 18" (or less) of the same cable. This fuse location will protect the system and the vehicle against the possibility of a short circuit in the power cable. Be sure to use a fuse and fuse holder adequate for the application. Do not place a fuse in the holder at this time. The maximum fuse rating for each AX Series amplifier is:



- Step3 Run a remote turn on cable from the switched +12V source you will be using to turn on the system components. This may be toggle switch, a relay, or your source unit's remote trigger wire, or power antenna trigger wire. Run this lead to the amplifier mounting location. Use #12 AWG wire or larger.
- Step4 Locate secure grounding connection as close to the amplifier as possible. Make sure the location is clean and free of paint and debris so it provides a direct electrical connection to the frame of the vehicle. Connect one end of a short piece of the same size cable as the power cable to the grounding point. Run the other end of the cable to the amplifier mounting location.
- Step5 Connect the ground cable to the screw terminal labeled "GND"
- Step6 Connect the power cable to the amplifier at the screw terminal labeled "+12V"
- Step7 Connect the remote turn on cable to the screw terminal labeled "REM"

Installation- Speaker Connection

Step1 - Run #10 AWG or larger connecting wire from your speaker to the amplifier mounting location. Use grommets anywhere, the wires have to pass through holes in the metal frame or sheet metal. Connect to the speakers according to the type of terminals on each speaker.



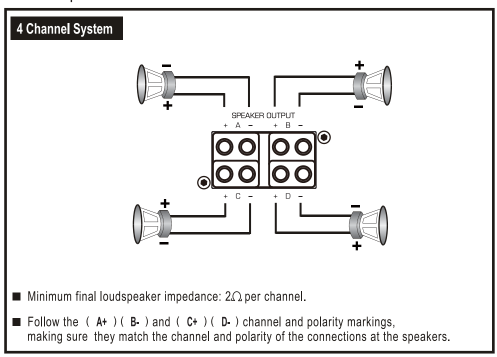
Keep amplifier input cables as far away from power cable and speaker cables as possible to prevent engine noise, which sounds like a hight-pitched whine, from entering the system.

- Step2 Strip 3/8" of insulation from the end of each wire and twist the wire stands together tightly. Make sure there are no stray strands that might touch other wires or terminals and cause a short circuit.
- Step3 Tin the ends with solder to eliminate stray strands and to provide a secure connection.
- Step4 Connect the wire ends to your amplifier as follow:



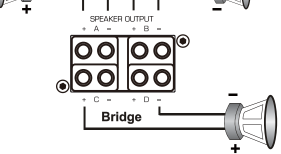
Speaker multiple speaker loads totaling less than 4 ohms are not recommended for "Bridged" or "2+1 mode" to the 4 channel or 2 channel output terminals of AX Series amplifiers

AXA 740 Speaker Terminals



3 Channel System

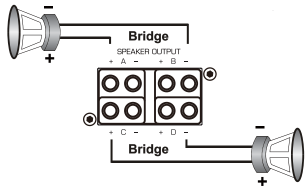
This application allow the AX Series amplifier to function as a 3 channel amplifier by mono bridging the rear right and left channels, while leaving the front channels in stereo or vice versa.



- \blacksquare Minimum final loudspeaker impedance : 4Ω for the mono bridged channels and 2Ω per each stereo channel.
- Conncet the (A+) and (B-) terminals to bridge the A/B channels, or the (C+) and (D-) terminals to bridge the C/D channels, making sure they match the polarity of the speaker connections. Follow the remaining channel and polarity markings for the stereo channels, making sure they match the channel and polarity of the speaker connections

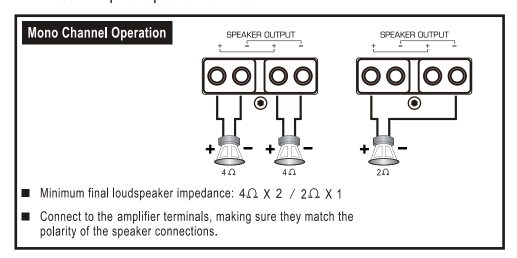
2 Channel Bridged System

This application allows the AX Series 4 channel amplifier to function as a 2 channel amplifier by mono bridging the front right & left channels and the rear right & left channels.

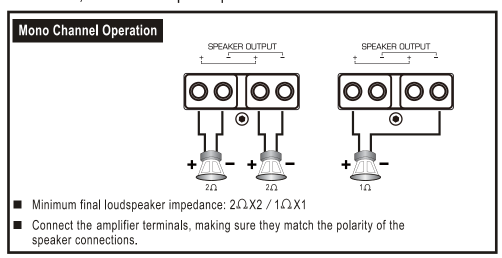


- Minimum final loudspeaker impedance: 4Ω per channel.
- Connect the (A+) and (B-) terminals to bridge the A/B channels and the (C+) and (D-) terminals to bridge the C/D channels, making sure they match the polarity of the speaker connections.

AXA 900M Amplifier Speaker Terminals



AXD 2200M, AXD 3000M Amplifier Speaker Terminals

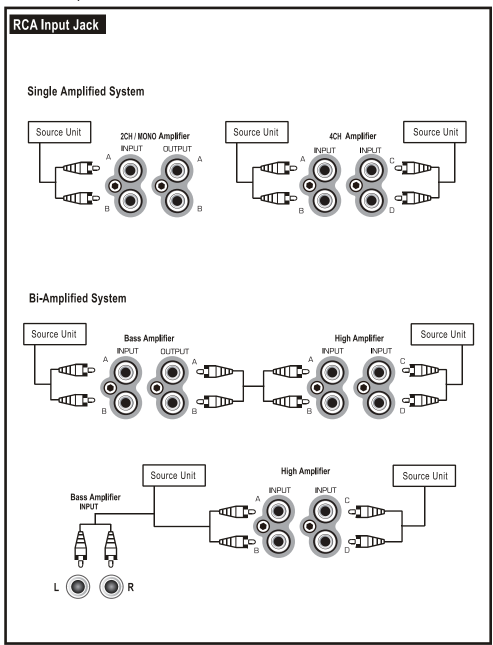


Installations - RCA Jack Connections

Low level, high impedance, gold plated RCA jacks are provided for preamp level inputs and outputs. Use heavy duty RCA cables designed for mobile applications.

- Step1 Run the RCA cables carefully, maintaining as much as possible from power, speaker, and accessory wiring.
- Step2 Connect the RCA plugs as follows. Make sure the RCA plugs fit tightly for a secure connection.

AX Series Input Connects



Installation - Check All Connections

Recheck all connections before reconnecting the positive(+) battery cable. Insert the correct fuse in the fuse holder near the battery before attempting to return on the system.

Operation

Operations-Input Level Adjustments



Adjust the input level for the marked channel(s) with a small screwdriver through the opening marked "LEVEL". Turn clockwise to increase the level, counterclockwise to decrease. Amplifiers will run cooler and produce less system noise at lower level settings.

Consult and experienced installation specialist for assistance in balancing the levels in multi amplifier systems, or systems with signal processing accessories.

Operation-Built-in Crossovers

AXA 740 - CROSSOVER SELECTION



The AX series amplifier have built-in low-pass and high-pass crossovers for bi-amplifying your system. Select "FULL or LPF or HPF" by moving the position of the slide switch for each pair of channels. Selecting "FULL" defeats the crossover functions.

AXA 740 - FREQUENCY ADJUSTMENT



After selecting the crossover functions, adjust the low pass or high pass frequency with a small screwdriver through the opening marked "LPF" or "HPF". Turn clockwise to set to a higher frequency, counterclockwise to set to a lower frequency.

Operation – Protection Circuits and LED Indicators "POWER" LED INDICATOR- Provides a visual indication that the amplifier is turned on and functioning under normal operation.

"PROTECT" LED INDICATOR-Provides a visual indication that a problem exists and the protection circuitry has shut down the amplifier. Turn the system off and correct the problem before turning the system back on.

THERMAL PROTECTION- Indicated by the "Protect" LED, the amplifier will shut down if its temperature exceeds a safe operating level. The amplifier will remain off untill it cools to safe operating temperature. Exercise care, the exterior if the amplifier will get uncomfortably hot to the touch before shutting down.

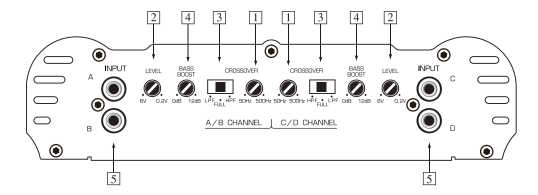
OVERLOAD AND SHORT CIRCUIT PROTECTION- Indicated by both the "POWER" and "PROTECT" LEDs, the amplifier will shut down if a short circuit condition exists, or if electrical current demands exceed safe levels.

Operation – Amplifier Accessory Remote Control Module available for AXA 900M,AXD 2200M,AXD 3000M

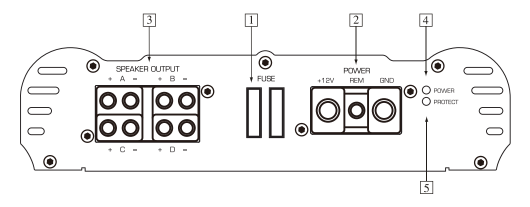


OPERATION- Location of Terminals Controls and LED Indicators

AXA 740 4 Channel Amplifier



- 1. Frequency Control 2. Input Level control 3. Cross Over Switch
- 4. Bass Boost Control 5. RCA Input Jacks

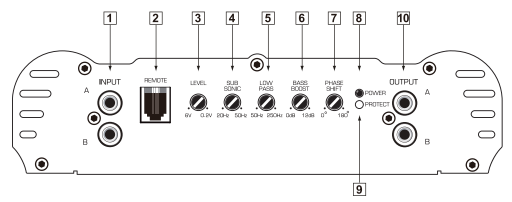


3. Speaker Terminals

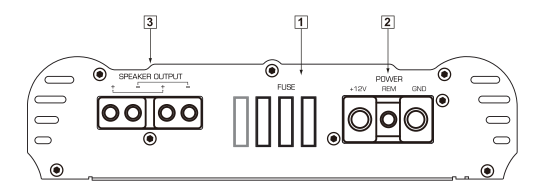
- 1. FUSE 2. Power Terminals
- 4. Power LED 5. Protect LED

OPERATION- Location of Terminals Controls and LED Indicators

AXA 900M,AXD 2200M, AXD 3000M Mono Channel



- 1. RCA Input Jacks 2. Remote 3. Level 4. Subsonic Control
- 5. Low Pass Control 6. Bass Boost Control 7. PHASE SHIFT
- 8. Power LED 9. Protect LED 10. RCA Output Jacks



1. FUSE 2. Power Terminals 3. Speaker Terminals

Trouble Shooting

Problem	Probable Cause	Possible Solution	
Amplifier does not turn on (Power light is off)	Low or no remote turn on voltage, or no remote turn on connection.	Check the remote turn on connection and the voltage at the amplifier and source unit	
	Blown Fuse	Contact the manufacturer	
	Wiring Problems	Recheck all connections	
	Blown Speakers	Check speakers on another source	
Amplifier shut down (Protect light is on) (Both Power & Protect light on)	Thermal protection mode against overheating Overload or speaker short protection mode	Check for adequate ventilation Check load impedance (2 ohm stereo, 4 ohm bridged) Check speaker wiring for short to the vehicle chassis	
Speaker Output Low or Distorted	Input level not properly adjusted Speaker damage	Reduce input level Check speakers on an other source	
Poor Bass Response	Speakers out of phase	Recheck speaker wiring Reverse polarity of one channel	
Ticking Noise	Radiated noise from spark plug wires	Reroute amplifier input wiring	
Whining Noise	Alternator noise caused by poor grounding of amplifier, source, other component, battery, or alternator	Move input cables as far away from power and speaker cable as possible Check all ground connections Install a noise filter Install a noise filter on the source unit's power cable Install a coupling transformer in the signal path to improve ground isolation for the signal path	

Specifications

	AXA 740	AXA 900M	AXD 2200M	AXD 3000M
Maximum power @ 4Ω bridged	2 X 370 W	N/A	N/A	N/A
Maximum power@ 1Ω	N/A	N/A	2200 W	3000 W
RMS power @ 4 Ω THD < 0.05%	4 x 70 W	1 x 250 W	1 x 350 W	1 x 600 W
RMS power @ 2 Ω THD < 0.5%	4 x 90 W	1 x 450 W	1 x 550 W	1 x 1000 W
Bridged RMS@ 4ΩTHD < 0.5%	2 x 180 W	N/A	N/A	N/A
RMS power @ 1 Ω THD < 1.0%	N/A	N/A	1 X 1000 W	1 X 1500 W
Signal to Noise Ratio	>- 90 dB	>- 90 dB	>- 90 dB	>- 90 dB
Damping Factor	>200	>200	>200	>200
Frequency Response	15Hz-3 0KHz	15Hz - 250Hz	15Hz - 250Hz	15Hz - 250Hz
Stereo Separation	>- 60 dB	N/A	N/A	N/A
Input Sensitivity	200mV-6 V	200mV-6V	200mV-6V	200mV-6 V
Input Impedance	20ΚΩ	20ΚΩ	20KΩ	20ΚΩ
High Pass Frequency	50-2 50Hz 12dB	N/A	N/A	N/A
Low Pass Frequency	50-2 50Hz 12dB	50-2 5 0Hz 12dB	50-2 50Hz 12dB	50-2 50 Hz 12dB
Dynamic Bass Boost	12dB	12dB	18dB	18dB
Bass EQ Frequency	45Hz	45Hz	45Hz	45Hz
Phase Shift	N/A	0°-180°	0°-180°	0°-180°
Remote Control Capability	N/A	Yes (option)	Yes (option)	Yes (option)

In pursuit of constantly improving our products, the information in this document is subject to change without prior notice. We make no warranty of any kind regarding the material, assume no responsibility for errors, misprints, or omissions, and assume no liability for damages resulting from the use of this information here in contained.

^{*} Maximum power is expressed as double the rated RMS power of the amplifier generally accepted as an industrywide practice



AVIONIXX[®]

Dynamic Audio 14044 Garfield Ave. Unit "G" Paramount, CA 90723

Ph: (562)630-8755

Fx: (562) 630-8759

www.avionixx.com