



CONTACT INFO



122 GAYOSO AVE, MEMPHIS TN 38101



TECH SUPPORT 800-903-6979

SHOW US YOUR INSTALL & FOLLOW US TODAY!



WWW.MEMPHISCARRAUDIO.COM



[@MEMPHISCARRAUDIO](https://www.facebook.com/MEMPHISCARRAUDIO)



[@MEMPHISCARRAUDIOUSA](https://www.instagram.com/MEMPHISCARRAUDIOUSA)



MEMPHIS
XTREME AUDIO

PRODUCT MANUAL & INSTALLATION GUIDE

MXA 1.300
MONO AMPLIFIER

Powersports and Marine Equipment Engineered To Perform In The Most Extreme Environments



MXA1.300

READY TO TURN IT UP? READ THIS FIRST!

Memphis Audio built a 50 year legacy in the audio industry engineering the highest quality products to produce the best possible listening experience for our fans and loyal supporters. To fully appreciate our products we recommend taking the time to read and follow the instructions in this manual. As always, we recommend all installations and service be performed by an authorized Memphis Audio dealer.

TIP For optimal performance, Memphis recommends using only Memphis Connection accessories. Outfitting your system with properly sized Memphis Connection wire and accessories will dramatically boost your listening experience and increase the durability of your Memphis Audio products.

Memphis Audio's MXA1.300 is a mono block digital amplifier boasting a compact design with excellent cosmetic styling which looks as good as it performs. The MXA1.300 is water resistant to protect it from the elements for all of your Xtreme needs.

TIP Combine with our Memphis Bluetooth Accessories and Memphis Xtreme speakers for the perfect rugged solution for Xtreme sound wherever you go!

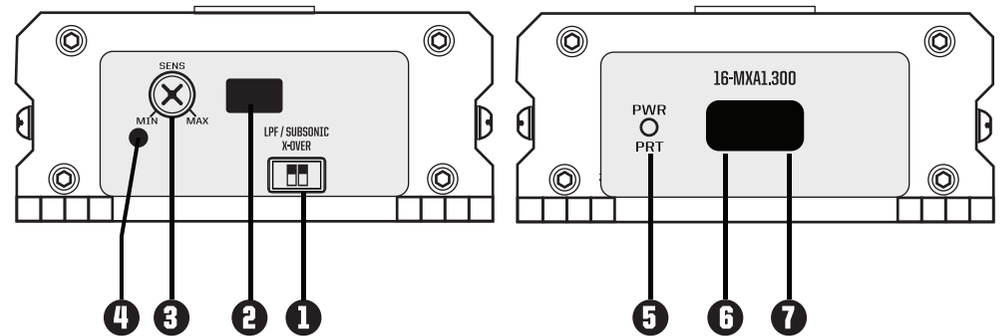
FEATURES

- Sealed chassis for water protection in Xtreme environments
- Ultra-efficient sub woofer class D operation
- High and low level inputs - connects with any system
- Built in crossover for maximum flexibility
- Mono block
- Durable stainless steel & aluminum hardware
- Remote bass knob included

SPECIFICATIONS

- RMS power @ 4ohms: 1 x 180w
- RMS power @ 2ohms: 1 x 300w
- Total Harmonic Distortion: <.1% (4ohms)
- Signal To Noise Ratio: 100dB
- Low Pass Filter: 120Hz/80Hz
- Subsonic Filter: 50Hz / 15Hz
- Input Range: 200mV - 10V
- Signal Sensing Function
- Frequency response: 15Hz to 120KHz (± 3dB)
- Dimensions: 8.75" x 4" x 1.75"

FUNCTIONS



1 LPF/SUBSONIC X-OVER

2 fixed crossover frequency settings



2 LOW (RCA) HIGH LEVEL INPUT

Waterproof Molex allows for RCA (low level) or speaker wire (high Level) input

3 SENSITIVITY CONTROL

Input sensitivity level control

4 WATERPROOF RUBBER COVER

Rubber cover can be attached by inserting the rubber stem into mounting hole

5 POWER/PROTECTION INDICATOR

The dual color LED light will indicate when the amp is on and if it has gone into protection mode

BLUE: Power is ON

RED: Protection Mode

6 POWER INPUT CABLE

YELLOW: +12V* BLACK: Ground* BLUE: Remote In

* +12V and ground each have two wires. Please connect both pairs of wires to +12V and Ground

7 SPEAKER OUTPUT CABLE

WHITE: Speaker output + WHITE/BLACK: Speaker output -

INSTALLATION INFORMATION

Memphis Audio recommends the installation of our products to be performed by an Authorized dealer. Attempting an installation project on your own or through an unauthorized source may result in damage to your products and may potentially void your warranty.

MXA amplifiers can be mounted in a numerous locations, we typically recommend mounting them away from the elements. We recommend mounting them in an area that avoids direct contact with water. A proper mounting location will also allow for adequate ventilation allowing heat to dissipate.

WARNING

For your safety, always inspect the mounting location carefully to ensure you are not drilling into any electrical, hydraulic, fuel or fluid lines. Always check your speaker load with a multi-meter before connecting the amplifier. Connecting any speaker load lower than the rated impedance of the amplifier will result in damage to the amplifier. Damage of this nature is NOT covered under warranty. Please pay close attention to what connections are made to the amplifier.



If you are uncertain or uncomfortable proceeding with your installation, please contact your local Authorized Memphis Audio Dealer

TROUBLESHOOTING

When troubleshooting your amp, speaker and speaker wires should be tested first.

No Output:

- Confirm all wiring is firmly connected. Both +12V and REM terminals must have +12 Volts present and GND must be connected to chassis' ground or to the negative battery terminal.
- Confirm the signal source is connected and supplying an output signal. To confirm the amp is working, connect an RCA patch cord to the line inputs of the amplifier (do not connect the other end of the patch cord). Briefly tap the center pin of each disconnected RCA with your finger. This should produce a noise (brief static or hum) in the speakers.
- If the amp is hot, check the speaker impedance or load. The total minimum impedance of all speakers should not be lower than the rating of the amp.

Weak Output;

- Check gain control adjustment
- Check speaker impedance

Unwanted Noise

- Whine that increases and decreases with engine speed - confirm the Amp & Source unit are grounded properly.
- Clicking or popping noise at a rate that follows engine speed - this is often induced by the vehicles ignition system. Confirm that the vehicle is equipped with resistor spark plugs and wires. The ignition system may need service.
- Noise can be caused by routing speaker input wires too close to the light wires and other accessory wires in the vehicle. Re-route wires to avoid unwanted interference.
- If above steps do not improve/reduce noise, the system should be checked by a professional audio installer at a Memphis Authorized Dealer.

WARRANTY

Memphis Xtreme Audio 1.300 Amplifier Limited Warranty

This product has a two year warranty from the date of purchase for defects in material or workmanship. This warranty will be extended to 3 years when installed by a Memphis authorized dealer using Memphis Connection products. The warranty is void if the product has been physically damaged by improper usage or abuse. If repairs are attempted outside of a Memphis Audio facility, the warranty is void.

This warranty is limited to the original retail purchaser and does not cover any expenses incurred in the removal or re-installation of the product. This warranty does NOT apply to product exterior and cosmetics. Memphis Audio disclaims any liability for incidental or consequential damages caused by product defects. Memphis Audio liability will not exceed the purchase price of the product and the warranty period specified.

What is NOT covered under warranty

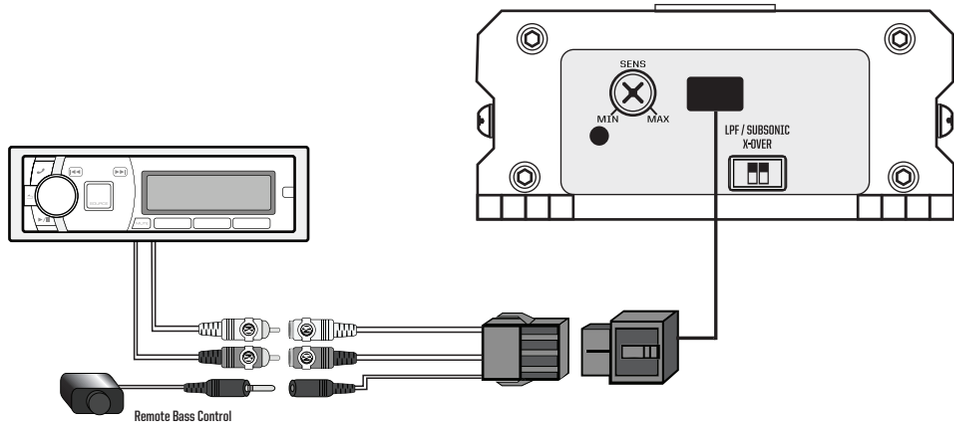
- Damage due to improper installation
- Damage caused by exposure to moisture, excessive heat, chemical cleaners and/or UV radiation
- Damage through negligence, misuse, accident or abuse. (Repeated returns for the same damage may be abuse)
- Product damaged in accident and/or due to criminal activity
- Service performed by anyone other than Memphis Audio
- Subsequent damage to other components
- Any cost or expense related to the removal or re-installation of product
- Products with tampered, missing, altered or defaced serial numbers/labels
- Freight damage
- The cost of shipping product to Memphis Audio
- Return shipping on non-defective items
- Any product not purchased from an authorized Memphis Audio dealer

Some states do not allow the exclusion or limitation of incidental or consequential damages. The above limitations or exclusions may not apply to you. This warranty gives you specific rights, you may have other rights which vary from state to state.

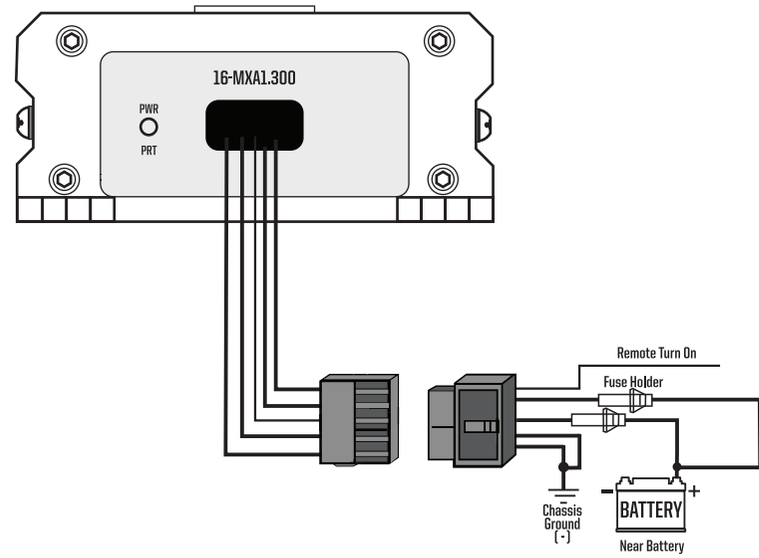
If warranty service is required, a return authorization number is required to return the product to Memphis Audio. Warranty shipments to Memphis Audio are the responsibility of the purchaser. Pack the product carefully in the original carton if possible. Memphis Audio will not be responsible for damages incurred in shipment or due to improper packaging materials used by the purchaser.

If determined to be within warranty your product will be repaired or replaced at the discretion of Memphis Audio.

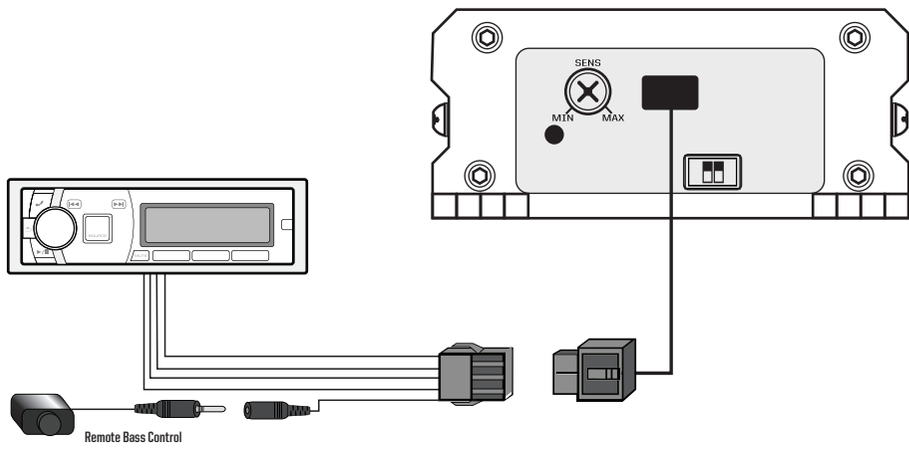
LOW LEVEL INPUT WIRING



POWER INPUT WIRING



HIGH LEVEL INPUT WIRING



SPEAKER OUTPUT WIRING

