

# HIGH-PERFORMANCE CAR- AMPLIFIER

OWNER'S MANUAL

# SY AUDIO SYSTEM



X-150.2 D X-80.4 D

**(**E



# **FEATURES**

#### Congratulation on your purchase of your new X SERIES amplifier.

**IMPORTANT:** Before installation your power amplifier, we recommend to read the owner's manual carefully and to follow the instructions regarding connection and fitting exactly.

**ATTENTION:** Pay attention to advices and instructions of the car manufacturer.

**IMPORTANT:** Your proof of purchase is evidence of warranty claim for repair or replacement. Keep your proof of purchase, manual and original packaging.

**ATTENTION:** Use of sound components can impair your ability to hear necessary traffic sounds and may constitute a hazard while driving your automobile.

**AUDIO SYSTEMGERMANY** accepts no liability for hearing loss, bodily injury or property damage as a result of use or misuse of our products. We recommend installing the equipment by an authorized service center or dealer. A professional fitting and connection is the requirement for further warranty and perfect sound.

# X-150.2 D

- 2-Channel High-Power Full-Range Digital amplifier
- Stable into 2 ohm stereo per channel and 4 ohm bridged mode
- Variable switchable Low Pass Filter from 40 to 450 Hz
- Variable switchable High Pass Filter from 20 to 4500 Hz
- Input Sensitivity: variable 200 mV maximum to 8 V minimum
- Multi-Way Protection Circuitry: overheating, overcurrent, short circuitry and speaker DC protection
- Operating Voltage : DC 10 ~ 16 V power input
- Wired Remote Control RTC (optional)
- High-Power-Input (normally originial radio) with automatically "Turn-On"
- Adaptercable **HLAC** and **RCA HI** (optional)

#### X-80.4 D

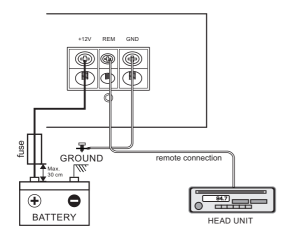
- 4-Channel High-Power Full-Range Digital amplifier
- Stable into 2 ohm stereo per channel and 4 ohm bridged mode
- Variable switchable Low Pass Filter from 40 to 4500 Hz
- Variable switchable High Pass Filter from 20 to 4500 Hz
- Input Sensitivity: variable 500 mV maximum to 4 V minimum
- Multi-Way Protection Circuitry: overheating, overcurrent, short circuitry and speaker DC protection
- Operating Voltage : DC 10 ~ 16 V power input
- Wired Remote Control RTC (optional)
- High-Power-Input (normally originial radio) with automatically "Turn-On"
- Adaptercable **HLAC** and **RCA HI** (optional)







#### X-150.2 D / X-80.4 D



#### 1. Battery disconnection:

First, disconnect the power supply of the vehicle by removing the ground cable of the battery.

#### 2. Ground connection:

Connect the GND (ground) connection of the amplifier with the car chassis. Keep this cable as short as possible (not longer than 50 cm) and use a suitable cross section (AWG size 8-6).

Make sure, that the connection with the vehicle chassis is free of paint, dirt and dust.

#### 3. +12 V Power connection:

Connect the +12 V contact of the amplifier with the supply cable via a fuse directly to the vehicle battery. Keep in mind, that the length of the cable from fuseholder to vehicle battery has to be maximum 30cm. For the amplifier to function at its best, use a high quality fuse holder and suitable cable preferably AWG 8-6 cable. This fuse protects the amplifier and the vehicle against the possibility of a short circuit in the power cable.

#### 4. Remote connection:

Connect the REM-terminal of the amplifier to the remote-output (automatic 12 V antenna-output) of the head unit. Use a 0,5 - 1,5 mm power cable.



# **ATTENTION**

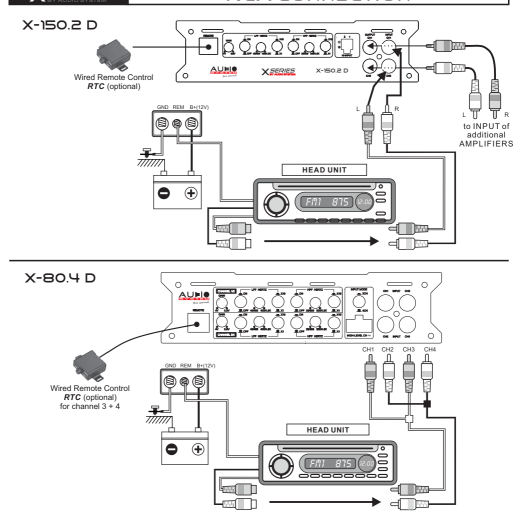


# Please follow the instructions during the installation of your amplifier:

- Take care of a professional attachement. Pay attention, that no electrical cable, gas tank, hydraulic breakes or other components get damaged.
- b) There has to be enough cooling and air circulation. Avoid the installation in small closed boxes or close to heatening parts.
- c) Protect the amplifier from fluids, wetness, heat and foreign material as well as from other influences.
- d) The amplifier is only to be built into vehicles with a 12 V DC power supply.
- e) Never install the power supply cable with other original wires of the vehicle (gas cables), fan motors, brand control moduls etc.
- f) Install the signal cable (cinch cable) as well as the speaker cable far away of the power cables to avoid troubles with the music signal.
- g) The cables of your amplifier have to be installed, so that there is no danger of binding, squeezing or breaking.



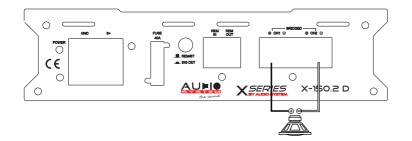
# RCA CONNECTION



The X SERIES amplifier offers RCA-Inputs, which are connected through cinch cables with the preamplifier-outputs of the head unit. If the head unit (OEM-RADIO) has no RCA-Output, than it is possible to connect the speaker output direct to RCA/Cinch-Input. Important: the Gain-Controller has to be adjusted to minimum, then carfully turn up the volume. Input Mode has to be switched on "HI". If signal is presented, the amplifier automacally turns on. Adaptercable HLAC and RCA HI can be purchased at your specialized dealer. The RCA-outputs provide the possibility to transfer the signal of the head unit to a 2. amplifier via a cinch cable (not possible for X-80.4 D). With the aid of the shiftable high- and low pass filter, the gain-controller and the bassboost you are able to adjust the amplifier on to your prefered taste of hearing, the circumstances of the vehicle and to the speakers. In this regard, AUDIO SYSTEM GERMANY recommends to adjust your amplifier through a specialized service center, dealer or a specialist.

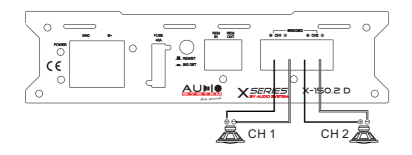
# X 150.2 D

#### 1-Channel Bridged



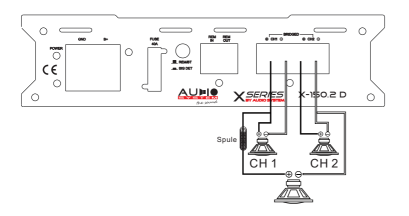
Speaker Impedance 4 ~ 8 0hm

#### 2-Channel Stereo



Speaker Impedance 2 ~ 8 0hm

#### Tri-Mode



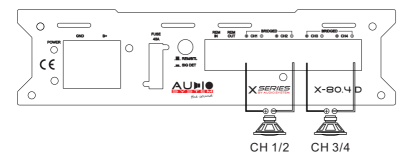
Speaker Impedance 4 ~ 8 0hm



# **SPEAKER CONNECTION**

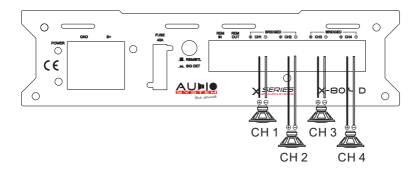
# X-80.4 D

#### 2-Channel Mono



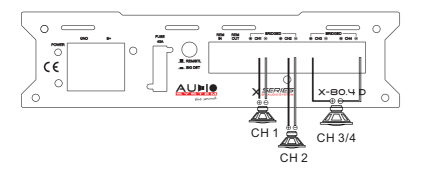
Speaker Impedance 4 ~ 8 0hm

#### 4-Channel Stereo



Speaker Impedance 2 ~ 8 0hm

#### 2-Channel Stereo + 1-Channel Mono Bridged



Speaker Impedance 4 ~ 8 0hm

# TROUBLE SHOOTING



This power amplifier is featured with an efficient protection system to prevent any damages like over-heating, overvoltage, short-circuit and DC at the loudspeaker output.

Occuring an error the protection-LED will light in red. In order to check the problem, first turn down all levels of the head unit, afterwards turn it off.

AMPLIFIER IS NOT POWERED UP, NO LED IS LIGHTENING	<ul> <li>ground connection professional connected?</li> <li>+12V powercable professional connected?</li> <li>remote cable professional connected?</li> <li>fuses inserted and alright?</li> <li>analyze voltage on the amplifier.</li> </ul>
PROTECTION LED ILLUMINATES GREEN WHILE AMPLIFIER IS SOUNDLESS	<ul> <li>cinch cable alrith and professional connected</li> <li>loudspeaker professional connected?</li> <li>head unit alright?</li> </ul>
PROTECTION LED ILLUMINATES RED WHEN AMPLIFIER IS POWERED UP	<ul> <li>amplifier too hot?</li> <li>short-circuit at the loudspeaker output?</li> <li>short-circuit caused by loudspeaker cable with vehicle chassi (ground)?</li> <li>input voltage too high (e.g.faulty generator)?</li> </ul>
OVERHEATING (PROTECTION LED ILLUMINATES RED WHEN AMPLIFIER IS POWERED UP)	- impedance alright? - loudspeaker error? - adequate airflow of the amplifier? ! CAUTION!  After cooling down, the amplifier turns on automatically.
ERROR IN AMPLIFIER FUSE	<ul> <li>ground professional connected?</li> <li>loudspeaker impedance alright?</li> <li>! CAUTION!</li> <li>Make sure when changing fuses to use the same value.</li> </ul>
SOUND TOO LOW OR LOW-DISTORTED SOUND	- loudspeaker impedance alright? ! CAUTION!

# **A** ATTENTION **A**

Please contact your specialized dealer if the amplifier is still not working after it has been checked with the error list!

For warranty adjustement / repairs the original invoice has to be attached!

Opening the power amplifier is leading to a lost of warranty in either case!



# **SPECIFICATIONS**

#### X-150.2 D

Power Supply Voltage 10 - 16 V

Rated Power Output at 14,4 V

-RMS power @ 4 ohm stereo 2x 150 W
-RMS power @ 2 ohm stereo 2x 250 W
-RMS power @ 4 ohm bridged 1x 500 W

Signal to Noise Ratio  $$>96\ dB$  Low Pass Crossover  $$50\sim300\ Hz$$  High Pass Crossover / Subsonic filter  $$25\sim175\ Hz$$ 

Frequency Response 10 Hz  $\sim$  50 KHz (+/-1 dB)

THD@RMS Watts < 0,028% Channel Separation 75 dB Fuse Rating 40 A x 1 Input Sensitivity 200 mV  $\sim 8$  V

Dimensions 180(W) x 45(H) x 150(L) mm



#### X-80.4 D

Power Supply Voltage 10 - 16 V

Rated Power Output at 14,4 V

-RMS power @ 4 ohm stereo  $$4x\,80\,W$$  -RMS power @ 2 ohm stereo  $$4x\,150\,W$$  -RMS power @ 4 ohm bridged  $$2x\,300\,W$$ 

Signal to Noise Ratio

Low Pass Crossover 40  $\sim$  4500 Hz High Pass Crossover / Subsonic Filter 20  $\sim$  4500 Hz

Frequency Response 10 Hz  $\sim$  50 KHz (+/-1 dB) THD@RMS Watts < 0.029%

 $\begin{array}{lll} \text{Channel Separation} & 75 \text{ dB} \\ \text{Fuse Rating} & 40 \text{ A x 1} \\ \text{Input Sensitivity} & 200 \text{ mV} \sim 8 \text{ V} \end{array}$ 

Dimensions 180(W) x 45(H) x 150(L) mm







>96 dB

AUDIO SYSTEM GERMANY FALLTORSTRASSE 6 - 76707 HAMBRÜCKEN

DESIGNED AND ENGINEERED BY AUDIO SYSTEM GERMANY