

# **AAUDIO SYSTEM HLC 4 EVO Z Series High Low Converter User Manual**

Home » AUDIO SYSTEM » AAUDIO SYSTEM HLC 4 EVO Z Series High Low Converter User Manual



#### **Contents**

- 1 AUDIO SYSTEM HLC 4 EVO Z Series High Low
- 2 features
- 3 hlc 4 EVO
- **4 ATTENTION**
- **5 POWER CONNECTIONS**
- **6 ON / OFF REMOTE DELAY**
- **7 INPUT POWER**
- **8 POWER / PROTECT**
- 9 SUMMING
- **10 SPECIFICATIONS**
- 11 Documents / Resources
- 12 Related Posts



**AUDIO SYSTEM HLC 4 EVO Z Series High Low Converter** 



# features

Congratulation on your purchase of your new z Series Adapter.

**IMPORTANT:** Before installation of your High Low Converter, 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 System Germany 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.

## hlc 4 EVO

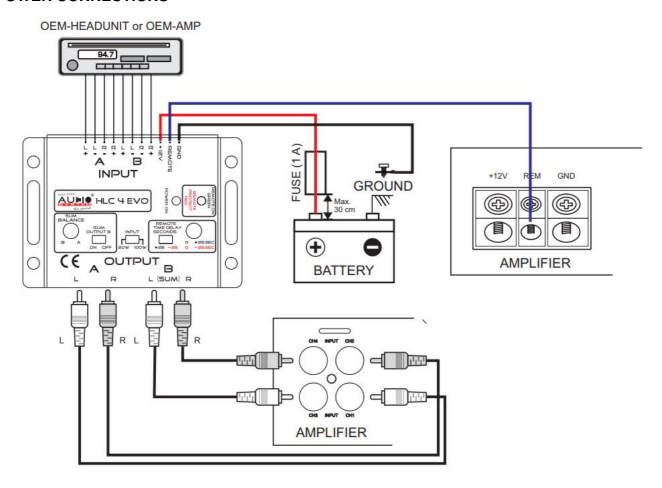
- · 4-Channel High-Low-Adapter
- Connectable to all OEM-Headunits and OEM-Amplifiers (max. 100W)\\
- · Prevents distortion and power up noise
- · Generates amplifier remote signal
- · Outstanding sound quality
- 5-Volt pre-amplifier technology
- · Adjustable on or off delay time
- Pluggable connection terminal
- Channel summation function
- Automatically detects BTL or Single-Ended signals (music)
- PRS Phantom Resistor Simulation

#### **ATTENTION**

Please follow this instruction during the installation of your High-Low-Adapter:

- Take care of a professional attachement. Pay attention that no electrical cable, gas tank, hydraulic brakes or other components get damaged.
- Protect your HLC 4 EVO from fluids, wetness, heat and foreign material as well as from other influences.
- The High-Low Adapter is only to be built into vehicles with a 12 V DC power supply.
- Never install the power supply cable with other original wires of the vehicle(gas cables), fan motors, brand control moduls etc.
- 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.
- The cables of your HLC 4 EVO have to be installed, so that there is no danger of binding, squeezing or breaking.

#### **POWER CONNECTIONS**



#### **ACHTUNG**

# 1. Battery disconnection

First disconnect the power supply of the vehicle. This works out the best by removing the ground cable of the battery.

# 2. Ground connection

Connect the GND (ground) connection of the hlc 4 EVO with the car chassis. Use a suitable cross section (1,5-2,5 mm). 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 High-Low adapter via a fuse (1 A) directly to +12 V. 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 HLC 4 plus to the remote input of the amplifier. Therefore use a 0.5 - 1.5 mm power cable. The amplifier turns on as soon as music signal is generated at the input of the High-Low Adapter.

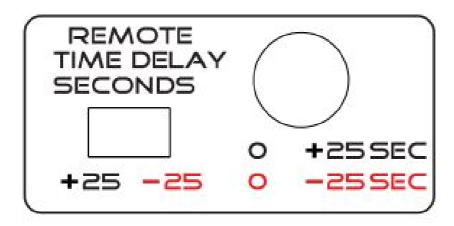
# 5. Input

The hlc 4 evo has High-Inputs, which have to be connected to speaker output of the head unit (OEM).

## 6. Output

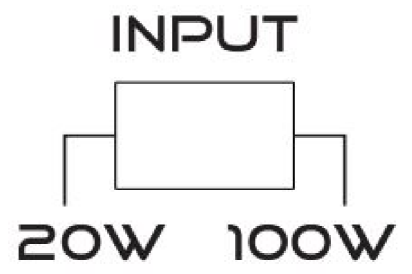
The RCA(Cinch)-outputs of the hlc 4 EVO have to be connected to the RCA(Cinch)-inputs of the amplifier. Important in this respect is, that first the gain-control of the connected amplifier is put to minimum. Turn up only if necessary. In this regard, AUDIO SYSTEM germany recommends to adjust your amplifier by a specialized service center, dealer or a specialist.

# ON / OFF REMOTE DELAY



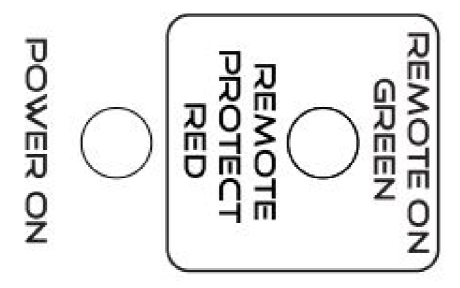
The HLC 4 EVO features an adjustable ON / OFF remote delay . Switch "REMOTE TIME DELAY SECONDS" to  $_{*}$ -25" for turn-on delay or to  $_{*}$ +25" for turn-off delay.

The delay time is adjusted by the potentiometer between 0 and 25 seconds.



The HLC 4 EVO has an input power selector to adapt as many different radios and sound systems as possible. For standard OEM-headunits select "20W". When using the HLC 4 EVO with a amplified sound system with more than 20W output power select "100W"

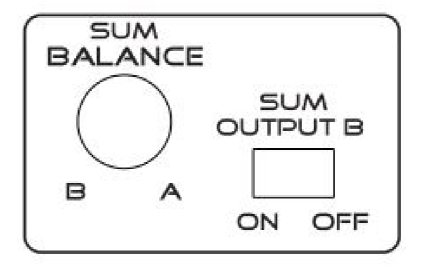
# **POWER / PROTECT**



The HLC 4 EVO has a multi-level status display. If the HLC 4 EVO has recognized a signal, the "POWER ON" LED switches on.

As soon as the remote output is activated, the "REMOTE ON" LED switches green, in the event of an error the LED switches red.

#### **SUMMING**



The HLC 4 EVO has a summation function. This adds up the inputs A + B and generates a mixed signal on output B (sum). To do this, the SUM switch must be set to "ON".

With the potentiometer BALANCE mixing ratio between Channel "A" and "B" can be set.

# **SPECIFICATIONS**

Power Supply; 10 − 16 V

• Voltage Signal to noise ratio; 95 dB

• Frequency response; 10 Hz ~ 50 KHz (+/-1 dB)

• Channel separation; 75 dB

• Recommend fuse; 1 A

• Maximum input power; 20W / 100W (HIGH-POWER)

• Dimensions ;53(W) x 34(H) x 82(L) mm

## **Documents / Resources**



AUDIO SYSTEM HLC 4 EVO Z Series High Low Converter [pdf] User Manual HLC 4 EVO, Z Series High Low Converter

Manuals+