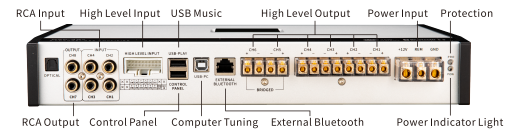
Rebec

To our esteemed "Rebec" users:

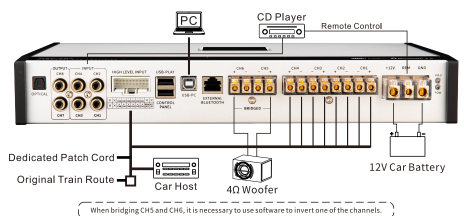
Thank you for your purchase and use of the "Rebec" products. To prevent damage to the equipment and possible injury, please read this manual carefully and follow all installation instructions so that you are familiar with each control and function in the amplifier and canmaximize its performance and characteristics, at the same time, I hope that "Rebec" products can bring you a pleasant listening to enjoy. This product has been checked for quality prior to shipment, in order to obtain proper performance and ensure full warranty coverage, It is strongly recommended that the installation of this product be provided by an authorized "Rebec" dealer. **Installation tip:**

- It is forbidden to dismantle and change the product by oneself. disassembly and modification of the product may cause accidents, fire or electric shock.
- •This product is recommended for use in automotive environments with a DC voltage range of 12-14.4 v beyond which failure may occur.
- \cdot It is recommended that during installation, the power supply and RCA should be installed at least 20 cm apart, away from the electronic equipment on the vehicle, to prevent interference from signals.
- ·Before wiring, be sure to disconnect the cable from the Power Terminal First, otherwise it is easy to cause short circuit and cause fire.
- Do not use the screws and nuts in the brake system when installing and grounding cables. This will cause the brake system to fail and cause an accident.
- \cdot In case of silence or smoke, please stop using it immediately and contact the "Rebec" dealer in your city.
- · Protect the cable from damage caused by pulling, cutting and short-circuiting.
- \cdot The volume should be adjusted to within the distortion threshold. For a safe, professional and reliable installation, please hand the product over to "REBEC" licensed refit shop for your installation.

1. Product introduction



2. Connection instruction



 \bigwedge

It take power to make power

The gauge of the power and ground wire is critical to your system. If the wire gauge is too small your amp will never produce its rated power. Even worse..... Straining to produce power from insufficient current can over-tax the power supply of your amp and cause amp failure.

3. Technical specification

Model	DSP-A8S	Amplifier type	Class AB
Output power RMS @4Ω	70 W x 6	Input sensitivity	0.4-2.0V(Low level)
Bridge power RMS @ 4Ω	210W x1 (CH5+、CH6+)		3.0-11.5V(High level)
		Bass Remote	APP
	6 x Highlevel input	DSP resolution	20ms×8
Input	4 x RCA input	DSP main frequency	147.456M Dual core CPU
	1 x USB input	EQ slope	31 section EQ
	1 xBluetooth input		6~48dB/Oct
Output	2 x RCA output 1.3V	Bluetooth format	Bluetooth 5.0
	6x Highlevel output	Support for music formats	WAV,WMA,FLAC,APE,MP3
Frequency response	20 Hz-20,000 Hz	Input impedance	22kOhms
Signal-to-noise input	>101 dB	Fuse	25A x 2
Distortion (THD)	<0.02%	Quiescent current	0.9A
Operating voltage	10V-16V	Size (L \times W \times H)	337x 193x 52mm

