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DEAR CUSTOMER,

CONGRATULATIONS ON ACQUIRING A PRODUCT WITH THE HIGHEST QUALITY AND TECHNOLOGY!

You have just purchased a *SounDigital* product of the highest technology and quality, so we thank you for your confidence.

Class D Amplifiers:

Class D amplifiers have as main characteristics the audio quality, efficiency, application versatility and compact design. Following are the advantages of these features:

Audio Quality – In the past, Class D products had limited response and for higher frequencies, Class AB products performed better, but their efficiency was very low. The new technologies introduced by SounDigital resulted in a Class D amplifier with high efficiency and superior Class AB performance.

Efficiency – SounDigital Class D amplifiers have total efficiency (output + power source) greater than 70%, which guarantees lower battery consumption and less heating.

Application Versatility – The flat full-frequency response of SounDigital amplifiers allows them to be used in all car sound systems. Meeting the demands with extreme quality.

Compact Design – The high efficiency and high technology applied, allows SounDigital amplifiers to be very compact, facilitating installation in vehicles where space is limited.

IMPORTANT INFORMATIONS

On this manual you will learn about the product, its features and characteristics, in order to obtain the best result and to be able to enjoy your music with *SounDigital* quality and power.

To better understand and take advantage of all the functions of the product and use it safely, read this manual carefully and if you have any questions, consult our support by email **info@soundigitalusa.com**.

PACKAGE CONTENTS

- 01 3000.1 EV05 Amplifier
- 01 Installation quick guide with warranty card
- 01 Promotional sticker

To prevent injuries to the user or damage to the amplifier, read all safety instructions written on this manual;

If you are insecure about the installation of this equipment, get in touch with our tech support or with a professional specialized in car audio installation;

Before proceeding with the installation of any electric equipment on your vehicle, unplug the negative (-) terminal of the battery to avoid fires, injuries or damages;

Use your sound system safely. The continuous exposure to sound pressures over 85dB may cause irreversible hearing damage;

This equipment is for use in automotive DC voltage batteries between 12.6 and 14.4 volts. Before installing the equipment, check voltage of the batteries;

Do not install the amplifier in places exposed to water, dirt or humidity;

Choose a ventilated place to install the amplifier and avoid blocking the side ventilation windows;

Mount the amplifier in a secure way. Avoid mounting it on metallic parts of the vehicle, because it may cause ground looping (noise);

Make sure that the location chosen for the amplifier installation does not effect the operation of the vehicle;

When passing cables through metallic walls, use rubber O-rings to avoid cable cutting and short-circuits;

Clean the amplifier periodically with brush or dry cloth to assure the thermal efficiency of the heatsink;

This product may reach temperatures over 60°C/140°F. Make sure it is cold before touching it;

Be careful when making holes in the vehicle. Make sure you are not making holes in the fuel tank, brake lines or electrical cables of the vehicle;

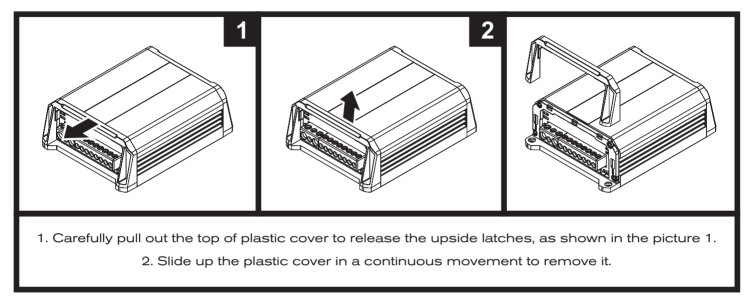
Make sure the cables are properly secured throughout the installation;

Wear gloves, safety glasses and and all necessary PPE during the installation of SounDigital amplifiers.



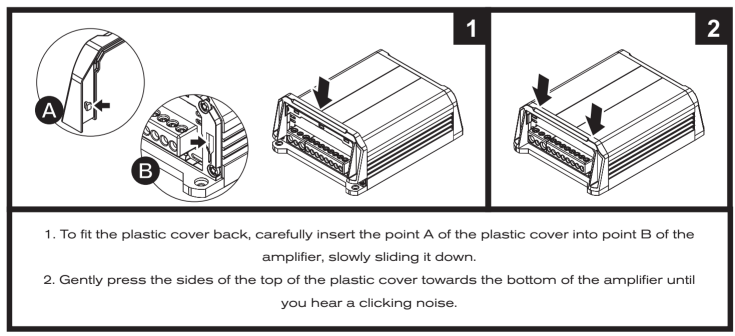
THIS "WARNING" SIGN ALERTS THE USER OF IMPORTANT INFO. NOT FOLLOWING THIS INSTRUCTIONS MAY CAUSE INJURIES TO THE USER OR DAMAGE TO THE EQUIPMENT. The plastic covers have the function of finishing and hiding the amplifier fixing screws. To disassembling and assembling them, follow the instructions below.

DISASSEMBLING OF THE PLASTIC COVER

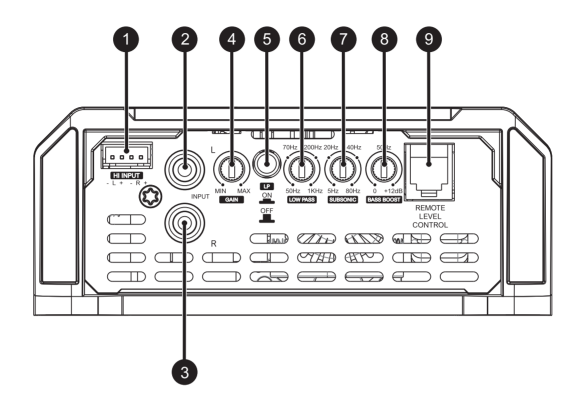


*Merely illustrative images.

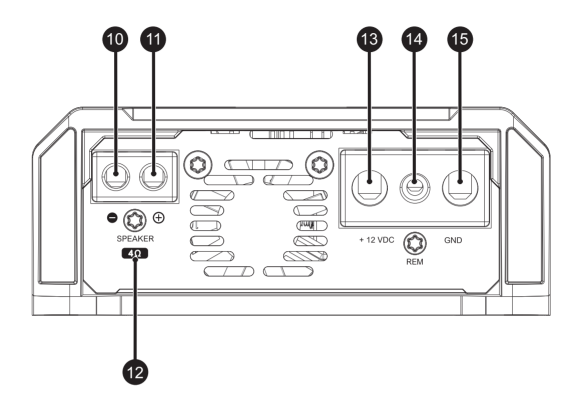
ASSEMBLING THE PLASTIC COVER



*Merely illustrative images.



1	Left Channel Right Channel	Audio input – High Level (To connect to the speaker output of the head unit)
2 3	Left Channel Right Channel	Audio input – RCA connectors
4	-	Variable Gain control
5	-	Low Pass filter "ON/OFF" switch
6	-	Variable "LOW PASS" filter control (50Hz ~ 1kHz)
7	-	Variable "SUBSONIC" filter control (5Hz ~ 80Hz)
8	-	Variable "BASS BOOST" control 50Hz (0dB ~ +12dB)
9	-	Remote level control connector



10	Speakers output	Negative speaker connector (-)
11	11 connectors	Positive speaker connector (+)
12	-	Minimum speaker load allowed (impedance)
13	-	Positive power supply connector (+12VDC)
14	-	Remote power supply connector (REM)
15	-	Negative power supply connector (GND)

ELECTRICAL DIMENSIONING

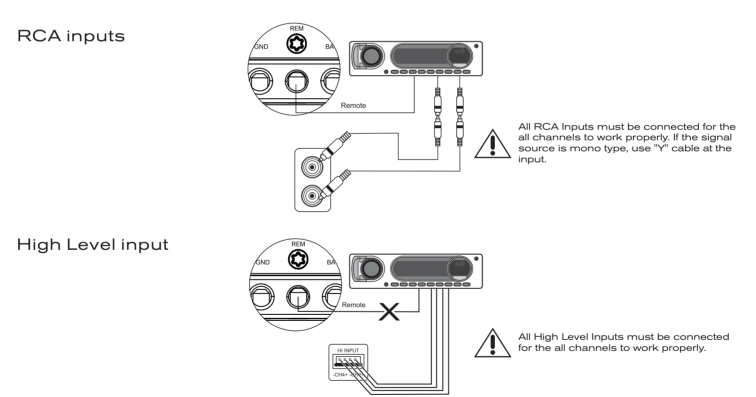
For proper operation of your SounDigital amplifier, you need the proper dimensioning of the electrical system and the cables used.

The table below shows the minimum section of GND cables, +12VDC cables and speaker output cables according to the power generated by the amplifier.

3000 WRMS	POWER CABLE		35mm² - 2 AWG	
	GROUND CABLE	ROUND CABLE		
		@ 1Ω	2 x 6.0mm² - 9 AWG	
	SPEAKER CABLE	@ 2Ω	2 x 4.0mm² - 11 AWG	
		@ 4Ω	2 x 2.5mm² - 13 AWG	

We recommend the use of ONLY OFC (Oxygen Free Copper) Cables on the installation of our products. CCA cables must not be used.

AUDIO INPUTS



High level input must be used when the main unit does not have RCA outputs.

When High level inputs is used, no remote connection is required, the amplifier recognizes the audio signal and switches on.

If your source unit is not able to turn on the amplifier through the High level input, the remote input should be connected normally.





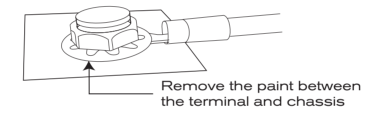
BEFORE PROCEEDING WITH THE INSTALLATION. UNPLUG THE NEGATIVE TERMINAL FROM ALL OF THE BATTERIES, TO AVOID FIRE, DAMAGE TO THE AMPLIFIER AND THE Warning! USER HIMSELF.

- Mount the amplifier in such a way you have access to the connectors;
- Install the power cables in the vehicle properly, starting from the battery to the fuse \geq holder or circuit breaker, use the cable with the appropriate size. Make all connections, install fuse holders or circuit breakers, but without placing the fuses or with the circuit breakers in the "OFF" position;



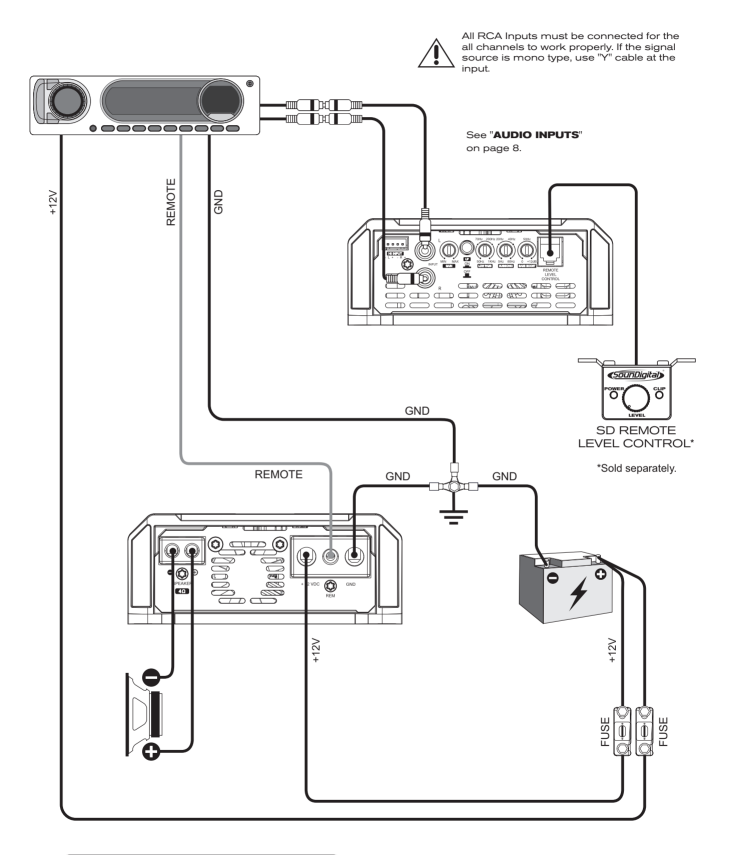
THE MAXIMUM DISTANCE FOR THE INSTALLATION OF THE FUSE/CIRCUIT BREAKER IS 12 INCHES (30cm) AWAY FROM THE BATTERY. Warning!

- Connect the power cables in to the amplifier, observing the polarity. Connect all the \geq positive cables from the fuse holder or circuit breaker to the positive conector of the amplifier and all the negative power cables from the batteries to the negative connector of the amplifier;
- The ground cable must be as short as possible and must be connected to the ≻ vehicle chassis and the battery negative;



- Install the signal input cables in a proper way, distant from the power cables; \geqslant
- \geq Connect the RCA or the high level signal input cables to the head unit and amplifiers;
- \geq Install the audio output cables with the appropriate section, distant from the power and audio input cables:
- > Connect the audio output cables to the amplifier and speakers respecting the positive (+) and negative (-) polarities;
- > Install the remote cable with the power cables, using 1.5 mm^2 (15 AWG) cable or thicker:
- Connect the remote power cable to the amplifier's "REM" terminal at the main unit's remote power output (when not using the high level signal inputs);
- Before powering the system, verify all the connections and make sure there are no \geq mistakes or short-circuits on the power and ground cables;
- > Reconnect the ground of the batteries;
- Check if the head unit is turned off and then place the fuses in the fuse holders or \geq switch the circuit breakers on;
- Turn on the main unit and the amplifier will turn on the "ON" LED indicating that it is \geq in operation.

1 CHANNEL WIRING DIAGRAM



Model	Minimum impedance of use according to the model
3000.1 E√ ⊃ 5 1Ω	1Ω
3000.1 E√ ⊃5 2Ω	2Ω
3000.1 E√ ⊃5 4Ω	4Ω

EXTERNAL LEVEL CONTROL - SD RLC (*NOT INCLUDED)

The SD RLC is an easy-to-install external level control accessory that allows you to tune the level of SOUNDIGITAL amplifiers that have remote level control.

In SD RLC, you can adjust the amplifier level without having to lean over and adjust the gain setting on the amplifier and can monitor the "CLIP" LED which is also available on the accessory.



GAIN SETTING

Necessary equipament:

- Digital AC voltmeter;
- Media with sine wave test tone 60Hz recorded at 0db;

> Set up procedure

- > This procedure is the same for both gain controls;
- > Turn the gain control all the way down;
- Disconnect the output cables from the amplifier outputs;
- > Turn off all processing (bass, treble, loudness, EQ, etc.);
- Set the source unit volume to 3/4 of full volume;
- On the CD player, set the fader control to center position;

- > Set the LP selector switch in "OFF";
- > Use a 60Hz sine wave;
- Connect the AC voltmeter to the speaker output connectors of the amplifier. Make sure you test the voltage at the correct connectors (+ and -);
- Increase the gain control until the target voltage is observed with the voltmeter (see the chart below);
- Once you have adjusted the amplifier to its correct voltage output, turn off the source unit and reconnect the speaker(s).

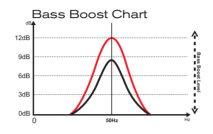
Download the tracks for set up in https://soundigitalusa.com/tracks-for-set-up/

MODEL	POWER	OUTPUT VOLTAGE
3000.1 Ε/ 0 5 1Ω	1Ω/ 3000W	54,8 V
3000.1 Ε\/ ጋ 5 2Ω	2Ω/ 3000W	77,5 V
3000.1 Ε√)5 4Ω	4Ω/ 3000W	109,5 V

Using Bass Boost

The Amplifier Bass Boost setting enables the user to boost the sound intensity at low frequencies of the sound system, where boost intensity can be adjusted.

This is a semi-parametric equalizer type circuit with "Q" value for the fixed filter, with an intensity boost adjustment from 0 to + 12dB (16 times), and a central frequency adjustment of the filter in 50Hz, making it versatile for several types of sound systems.



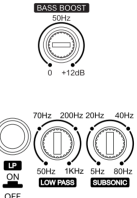
How to Adjust Bass Boost

Reproduce your favorite song and set the boost intensity between 0dB and +12dB at the variable control level according your preference.

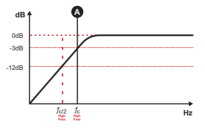
How to Adjust the Crossovers

For full range application, select the LP key in the "OFF" position and the "SUBSONIC" variable control at 5Hz. All frequencies will be reproduced according to figure bellow;

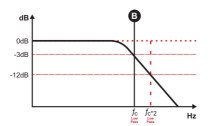




To set the "SUBSONIC" variable control between 5Hz and 40Hz ("A") where you want to perform the subsonic cut filter;



Set in the "LOW" variable control between 50Hz and 500Hz ("B") where you want to perform the low pass cut filter and select the "LP" key in position "ON";



PARAMETERS	3000.1 E√⊃ <mark>=</mark> 1Ω	3000.1 ∈√⊃ <mark>=</mark> 2Ω	3000.1 ∈√⊃⊑ 4Ω
Power RMS @ 4Ω**	1307W	1980W	3000W
Power RMS @ 2Ω**	1980W	3000W	N/A
Power RMS @ 1Ω**	3000W	N/A	N/A
Frequency Response (-3dB)	5Hz ~ 25kHz	5Hz ~ 25kHz	5Hz ~ 25kHz
Subsonic filter	5Hz ~ 80Hz	5Hz ~ 80Hz	5Hz ~ 80Hz
Low Pass filter (12dB/oct)	50Hz ~ 1kHz	50Hz ~ 1kHz	50Hz ~ 1kHz
Bass Boost	0dB ~ 12dB @ 50Hz	0dB ~ 12dB @ 50Hz	0dB ~ 12dB @ 50Hz
Operating Voltage	8V ~ 16V	8V ~ 16V	8V ~ 16V
SNR	92dB	92dB	92dB
Input Sensitivity (RCA)	0.2V ~ 2V	0.2V ~ 2V	0.2V ~ 2V
Input Sensitivity (High Level input)	1.2V ~ 12V	1.2V ~ 12V	1.2V ~ 12V
Current draw (music)	149A	139A	140A
Current draw (max.)	298A	277A	280A
Total efficiency	80%	86%	85%
Damping factor (@100Hz nominal impedance)	>2000	>2000	>2000
Power cable	35mm² (2 AWG)	35mm² (2 AWG)	35mm² (2 AWG)
Audio output cable	2 x 6.0 mm² 9 AWG	2 x 4.0 mm² 11 AWG	2 x 2.5 mm² 13 AWG
Fuse* (music)	150A	150A	150A
Recommended battery (minimum)	150Ah	150Ah	150Ah

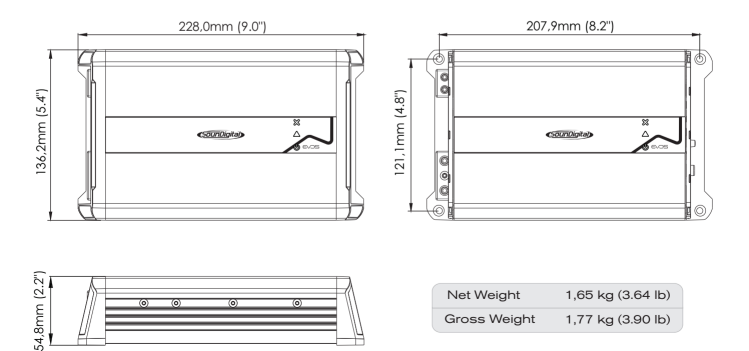
*It is mandatory to install the fuse at a maximum distance of 12 inches from the battery.

**Power at 12.6V @ 60Hz with a maximum THD of 1%.



**Power Rating according to CTA-2006 Industry Standards

DIMENSIONAL DATA





YOUR MUSIC. YOUR POWER.













