

Troubleshooting:

WARNING There is the RISK of a FATAL ELECTRIC SHOCK when your REDGUM Subwoofer Amplifier is exposed.

When turning the power 'on', a slight 'pop' may be heard from your loudspeakers. This is normal and will not damage them. After the power is turned 'off', the REDGUM Subwoofer Amplifier will continue to operate until the reservoir capacitors are exhausted. During this time period, odd sounds may be heard - they are also normal and will not harm your speakers.

The REDGUM Subwoofer Amplifier plate can become quite warm when music is being played. This is normal and will not damage the Subwoofer Amplifier.

ON Switch Settings:-

Subwoofer Amplifier turned 'on' and playing:

Power is 'on' -i.e. RESET position = NO light!

ON Switch needs resetting:

Power is 'off' or overloaded -i.e. OFF position = RED LIGHT

If the power ON/RESET switch refuses to stay 'on' and flicks 'off' as soon as it is reset, then the Subwoofer plate has developed an internal fault and will require service work. Note: There are no user - serviceable components on the plate, so please check your warranty terms and arrange to have the Subwoofer Amplifier plate serviced only by qualified personnel.

Specifications:

Warranty (DIY purchasers only):

1 Year

Power Output: RGSW1 - 180WRMS (8Ω); 182WRMS (4Ω)
RGSW2 - 200WRMS (8Ω); 300WRMS (4Ω)
RGSW3 - 450WRMS (8Ω); 600WRMS (4Ω)

Frequency Response:
(Relative to 20Hz/0dB) minus 3dB points are 1Hz,
adjustable from 20-200Hz

Electronic Crossover:
Variable from 20Hz to 200Hz at 6dB/octave

Damping Factor:
8Ω load - 800
4Ω load - 400
2Ω load - 200

Signal to noise (output stage):
>110dB

Signal to noise (overall):
>85dB

Slew Rate:
35v / uS

Input impedance:
10kΩ (matches 1k to 50k)

Warranty Registration

**Valid for Do-It-Yourself purchasers
only.**

Note:- This warranty is void once the REDGUM Subwoofer Amplifier plate is installed as a component part of a product made by another manufacturer. If you purchased a complete Subwoofer unit, contact your dealer or the Subwoofer manufacturer for any problems that occur while the unit is under warranty.

Complete for Warranty Registration:

Name _____

Address _____

City _____ Zip code _____

Country _____ Date of purchase _____

Place of purchase _____

Model No. _____

Serial No. (if any) _____

Email details (incl. S.N.) to
warranty@redgumaudio.com



redgumaudio.com
warranty@redgumaudio.com



**Operating Instructions for
REDGUM Subwoofer Amplifiers
Models RGSW1, RGSW2, RGSW3**

CE Made in Australia N1450

By

REDGUM Audio Pty Ltd

ABN 45 093 132 515

Operating Instructions for your **REDGUM** Subwoofer Amplifier

The ON Rocker Switch is at the lower left of the front panel. It acts as both a power switch and a RESET button/ overload circuit breaker. When the **power is 'on'**, the ON Switch is rocked towards **RESET** and there is **no light showing**. However, should an overload occur, the ON Switch will **light up red** to indicate there is **no power** and that the switch needs resetting. If this happens, you will find the rocker in the **OFF** position. To reset the circuit breaker, rock the switch towards RESET. The light will then go out and a 'thump' will be heard as the subwoofer amplifier 'powers up'. (If preferred, the power can be controlled from the wall outlet or a power board. To do this, leave the rocker switch in the RESET/ power 'on' / "NO light!" position.)

Your REDGUM Subwoofer Plate Amplifier is designed to be left 'on' when not in use, so that it is at operating temperature immediately when required. The long-term power consumption, is less than 5 watts – less than the standby power of other auto-switch-on subwoofers!

On first 'power-up' after initial installation, it is wise to keep the LEVEL control at minimum until your system is operating normally, then slowly advance the LEVEL control until the bass 'fills out'. Be careful not to over-do it; the addition of a subwoofer should be subtle, not furniture rattling! Once this level is set, the overall bass will follow the volume control of your receiver/processor.

The PHASE switch allows you to 'invert' the signal:
Switch Down: The output of the subwoofer plate is 'in phase' with the input to the plate.
Switch Up: INVERT or 'out of phase'.

Depending on the design of your processor/amplifier, and physical placement of the subwoofer, you may need to set the PHASE switch to the INVERT position. This can be checked whilst listening after your subwoofer is set up and operating. Switch the PHASE switch to invert (UP) and check for added 'bass extension' – lower, not louder! If there is no noticeable difference, then your speaker setup positions are not phase critical. If this is the case, the PHASE switch can be left in either position.

The XOVER Control controls the frequency at which the subwoofer begins to contribute to the bass. This is not "rocket science" and is not critical! It is more like "how much salt does it take to make the soup taste right?". Feel free to experiment, but probably use your 'midpoint', (unless you have access to acoustic test equipment capable of measuring accurately to, and below, 20Hz!)

Plate Installation

Your REDGUM Subwoofer Plate Amplifier is designed and manufactured so it can be directly installed into the wall of a subwoofer cabinet without any further modification.

It is recommended to apply a sealing compound or foam tape around the edges of the plate in such a way as to also seal the screw holes.

If wished, the REDGUM Subwoofer Amplifier can be set up separate from your subwoofer cabinet, but be aware that dangerous voltages are accessible on the rear of the plate, so it must be protected/enclosed in such a way that these voltages are inaccessible, particularly to small children or pets.

THIS IS AN IMPORTANT SAFETY CONCERN

Speaker Connections

Make sure that your REDGUM Subwoofer Amplifier is disconnected from mains power before making any connection to speaker terminals. Failure to do so may result in an electric shock and/or damage to the amplifier.

There are 2 heavy speaker cables attached to the Subwoofer Amplifier plate, one red and one black. The RED is POSITIVE and connects to the Positive terminal on your subwoofer driver. (This Positive terminal will be marked with a '+' sign, or a coloured dot of paint.)

Before turning on the power, check that wiring terminations look neat and that no loose strands of wire are touching another terminal. Failure to make neat connections may result in poor sound or amplifier damage.

Input Connections

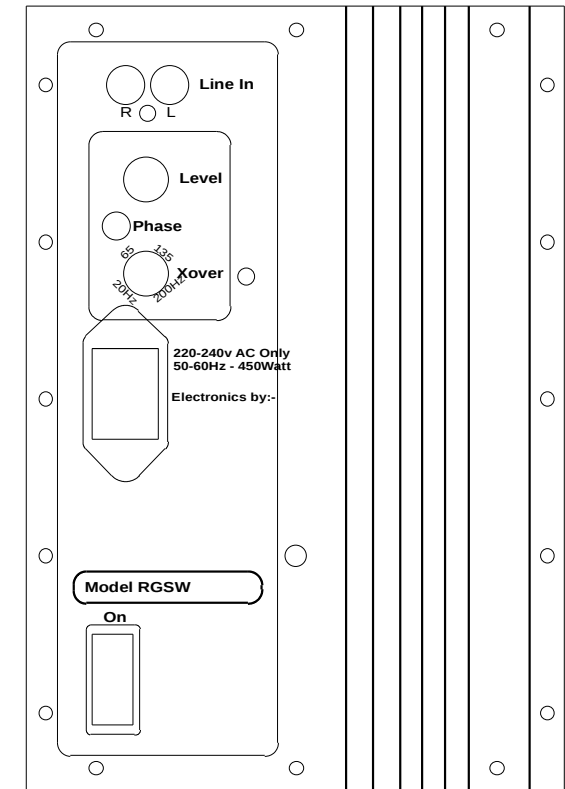
Connect either, or both of the input sockets on your REDGUM Subwoofer plate to the connector marked Subwoofer on your receiver, pre-amp or processor.

OR:

You can also connect the REDGUM Subwoofer plate's Input sockets directly to your unit's pre-amp Output, as the REDGUM Subwoofer Amplifier has all the necessary filtering to operate from a 'full range' source.

The 'volume' outputs of these connections can vary widely so it is advisable to keep the LEVEL control on your REDGUM Subwoofer Amplifier initially at zero. Then, when your system is playing normally, find a reasonable starting volume for the subwoofer by advancing the LEVEL control very slowly.

If the available level is far too high or too low, the subwoofer can be internally adjusted to suit your system. Consult your dealer or contact REDGUM Audio Pty Ltd for information on how this can be set.



WARNING!

Always check that your REDGUM Subwoofer Plate Amplifier is disconnected from mains power before making any input connections to your other equipment.

Failure to do so may result in an electric shock and/or damage to both the REDGUM Subwoofer Amplifier and your other equipment.