

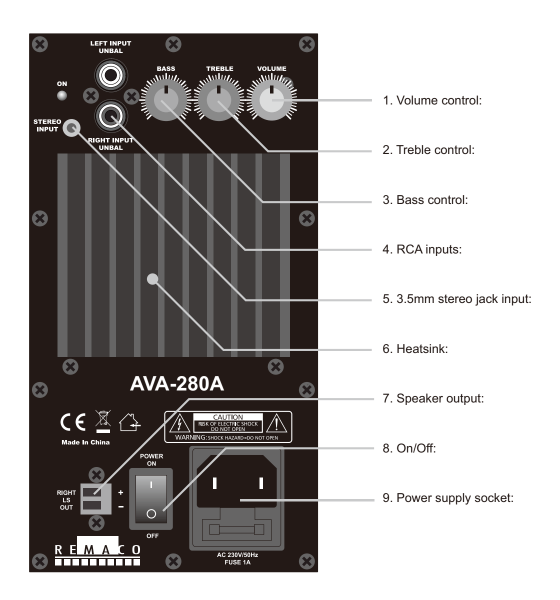
Website: www.remacotech.com

User Guide (AVA-280A)

AVA-280A

Important Notes:
All products are thoroughly inspected and fully tested operational in factory.
We accept no liability whatsoever for any losses due to improper operation, or any unauthorized alternation.
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Description

1. Volume control:

With this button you can easily set the desired volume.

2. Treble control:

Here you can increase or decrease the high frequency. Increasing high frequency can improve the intelligibility. Adjust it to the desired level. In the center position the sound should be neutral.

3. Bass control:

By adding bass you can add depth to your sound source. Decreasing bass can improve the intelligibility of spoken messages.

4. RCA inputs:

Here you can connect your sound source. These inputs have to be connected to an input signal at Line level (CD, DVD, VHS, Tuner, Mixing table.....). Connecting a microphone will give a bad result. In the case, you should use a microphone mixer or a build-in amplifier. The left RCA plug (red) will feed the built in amplifier for the passive external loudspeaker. The right (white) plug will send your music to the amplified main unit.

5. 3.5mm stereo jack input:

This line level stereo input is very useful to connect your computer and portable sources (CD, MD, MP3 players,...).

6. Heatsink:

When using your speakers at full power and for a long time, the heat sink might become very hot, do not touch it! Take care when placing the speaker too close to other items that may be heat sensitive.

7. Speaker output:

These two pin EUROBLOCK plug should be used to connect the enclosed passive loudspeaker. Using other loudspeakers can give bad results and even cause damage to the main speaker unit. Be sure the "+" socket of the main unit is connected to the "+" of the passive loudspeaker and the "-" to "-".

8. On/Off:

When the AC plug is connected to the mains circuit, you can turn the unit on and off with this button. When the unit is switched ON, the green led should illuminate.

9. Power supply socket:

The unit can be branched to the main circuit by standard IEC type power cord. This socket contains a 1 A slow blow fuse. Use a screw driver to open the fuse compartment and to replace the fuse. When this fuse blows frequently you should bring the speaker to a qualified service centre. First check whether you didn't use a quick-blow fuse.