

# **ACTIVE SUBWOOFER ENCLOSURE**

# Z212ABV2 Dual 12" Active Wedge Enclosure

SPECIFICATION	Z212ABV2
Peak Power (Watts)	640 Watts
Max Power (Watts)	320 Watts
RMS Power (Watts)	160 Watts
Frequency Response	10Hz-200Hz
Low Pass Filter (Variable)	50Hz-200Hz
Tuning	Bass Reflex
Woofer Size	Dual 12"
Fuse	25A
Dimensions (mm)	824(w) x 383(h) x 395(d)

### **Disclaimer**

Always ensure the Active Enclosure is securely attached, to avoid movement. PHOENIX GOLD accepts no responsibility for damage or injury in relation to inappropriate securing of this product.

## **Control Descriptions**

#### **LEVEL**

This allows the adjustment of the amplifier level of the subwoofer. Turn clockwise to increase the level. If the sound becomes distorted reduce the level.

#### LOW PASS FILTER (LPF)

This allows the adjustment of the highest frequency the Active Enclosure will produce. This should be adjusted to blend with your main speakers. Typically, this will be set to around 100Hz (approximately the central position of the control knob)

#### **BASS REMOTE CONTROLLER**

This control can be mounted in the front of the vehicle to give you control of your subwoofers output level.

## Installation

Make sure the Active Enclosure is firmly fixed in your vehicle. Check before drilling or cutting holes. DO NOT work near fuel tanks, fuel lines hydraulic lines or electrical wiring.

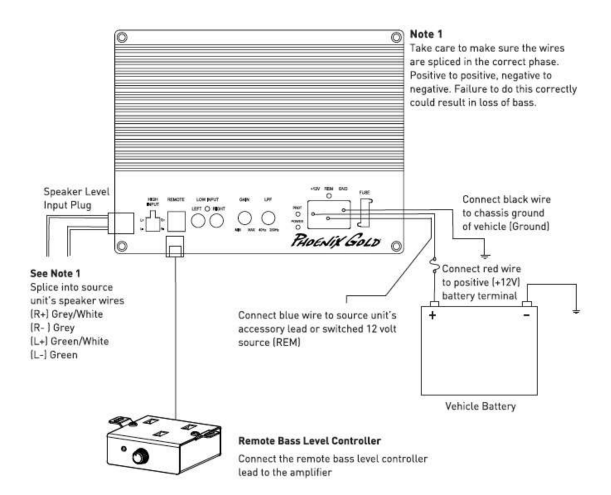
DO NOT mount the Active Enclosure in such a way as to pinch or damage the wires.

Make sure everything is firmly connected before attaching a +12V wire. Ensure the +12V wire is fused as close as possible to the battery. Always use a fuse with the recommended rating.

#### Wiring

- Connect the ground wire to the vehicle first (clean dirt and paint to bare metal)
- Connect the remote on (blue wire)
- Connect the RCA cables if applicable OR
- Connect the speaker level wire by splicing into the headunits speaker wires. See Note1 on adjacent page.
- Connect the remote level controller with the supplied lead
- Please ensure power wire is fused within 12" of battery
- Connect the 12 volt (red wire) to the positive battery terminal.
- · Check all connections.

# PHOENIX GOLD



## **WARNING:**

Audio Systems can produce sound levels over 135dB. Continuous exposure to sound pressure levels over 100dB may cause permanent hearing loss. Please watch for emergency vehicles as warning signals may not be heard.

