

reVerb BACK-UP ALARMS

#ETBASS2000
#ETBASS2200
#ETBASS3500

TECHNICAL SPECIFICATIONS

	2000 SERIES	2200 SERIES	3500 SERIES
Overall Dimensions	2.73"H x 4"W x 1.62"D	3.25"H x 4"W x 2"D	3.11"H x 5"W x 4"D
Voltage	12-24 VOC	12-24 VOC	12-24 VOC
Decibels	97db	107db	87-112db

FIGURE 1

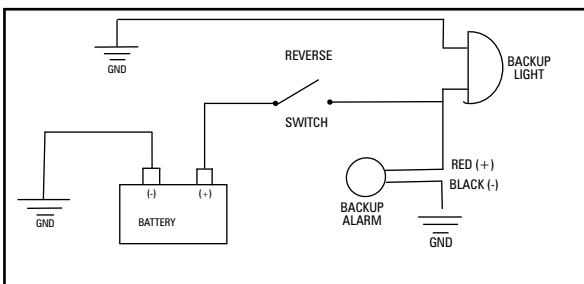
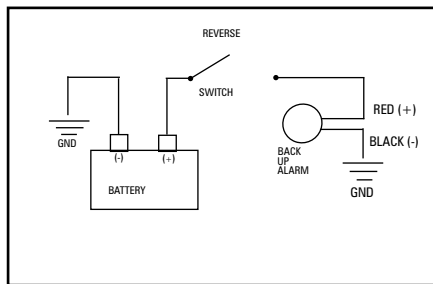


FIGURE 2



ABOUT REVERB SELF-TUNING ALARMS

The speaker in each Back-Up Alarm has a tone at which it performs its best. This the tone of the speaker at which it sounds the loudest. In most Back-Up Alarms the electronics of the alarm are matched to the natural tone of the speaker at the factory.

Once a Back-Up Alarm is placed on a vehicle and put into use, the natural tone of the speaker will lower as the speaker breaks in. A speakers' natural tone may also change with the environmental conditions, such as heat, cold, moisture and dust.

With **most** Back-Up Alarms in the market today, the electronics won't change as the speaker changes. They always drive the speaker at the same tone that was set at the factory. This means the volume of the alarm will diminish increasingly from the day the Back-Up Alarm leaves the factory.

reVerb Self-Tuning Back-Up Alarms retune to the natural tone of the speaker every time they are turned on. This means the alarm will consistently offer maximum protection as a safety device.

INSTALLATION INSTRUCTIONS

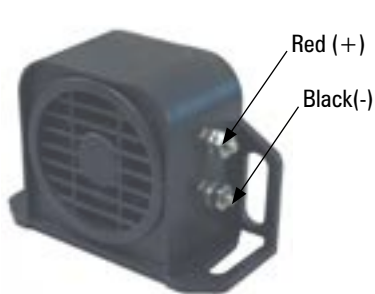
reVerb-Up Alarms should be installed on the rear of the vehicle in a location that will provide protection from weather conditions and minimize the possibility of damage in the event of collision. Alarms should be mounted approximately 4' above the ground with the face of the alarm directed toward the rear or hazard zone of the vehicle. It is important that the ground terminal of the alarm have a good electrical connect to battery ground.

Self-adjusting models must "hear" the surrounding sound level in order to properly adjust out-put decibels. Mounting location is important and can affect proper function of automatic decibel adjustment. Installer "must" insure alarm is installed in a location that will take advantage of maximum decibel output.

Alarm decibel output may increase with voltage.

ELECTRICAL CONNECTIONS

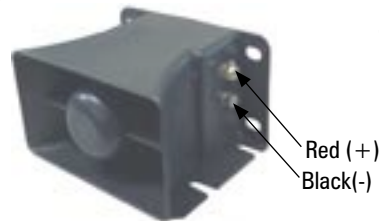
1. Figure 1 - for vehicles with Back-Up Light circuit.
2. Figure 2 - for vehicles without Back-Up Light circuit.
The use of a Back-Up Switch (not included) is required.
3. Use 18-gauge wire (minimum) for installation.



ETBASS2000



ETBASS2200



ETBASS3500



WARNING

Sirens produce loud sounds that may damage hearing.

- Roll up windows.
- Wear hearing protection.
- Use only for emergency response.
- Avoid exposure to siren sound outside of vehicle.

IMPORTANT INFORMATION:

Warning devices are strictly regulated and governed by Federal, State and Municipal ordinances. These devices shall be used ONLY on approved vehicles. It is the sole responsibility of the user of these devices to ensure compliance.

To review our Limited Warranty Statement & Return Policy for this or any SoundOff Signal product, visit our website at www.soundoffsignal.com/sales-support.
If you have questions regarding this product, contact Technical Services, Monday - Friday, 8 a.m. to 5 p.m. at 1.800.338.7337 (press #4 to skip the automated message).
Questions or comments that do not require immediate attention may be emailed to techsupport@soundoffsignal.com.

SUPERIOR CUSTOMER RELATIONSHIPS. SMARTLY DESIGNED LIGHTING & ELECTRONIC SOLUTIONS.