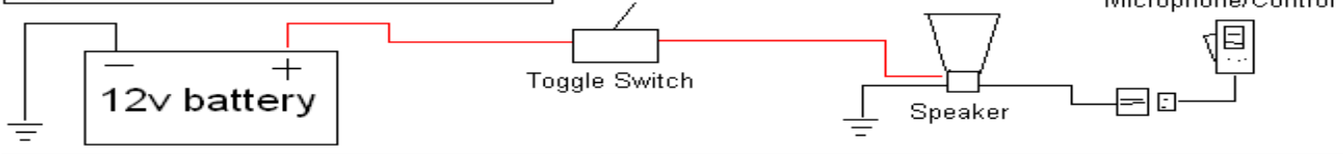
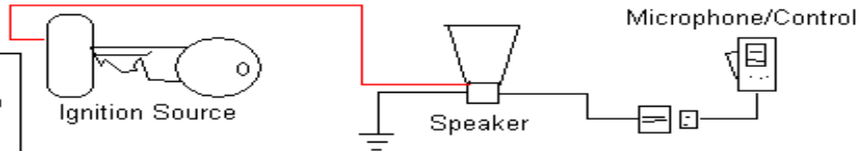


Assured Performance-PN: ACHRYH-7638

Option 1: Use 12v source direct from battery. When contact 12v source, you must use a toggle switch of some kind.



Option 2: Use a 12v Ignition source. Ignition source will allow 12v to travel to Speaker ONLY when ignition is in the ON Position



1. Mount siren speaker facing downward in Engine compartment of vehicle. Mount in an area where siren speaker will not get submerged in water. Mount siren speaker at least 14" from battery.
2. Connect **RED** wire from Siren to a toggle switch circuit (option 1) or a POSITIVE 12V ignition source (option 2). Using inline fuse is recommended.
3. Connect the **BLACK** wire to a GROUND or Negative Battery Post.
4. Run the microphone lead wire inside the cab of vehicle.
5. Plug microphone coiled wire into microphone lead wire (similar to a phone jack). Plug microphone in **BEFORE** connecting the 12v power source.

The reason you want to use a toggle switch or connect via an ignition source is because speaker will draw micro amps even when not in use. It may drain your battery after time.

Trouble Shooting

Problem: Siren is not working, not making any noise at all.

Solution: (1) Check the fuse. (2) Be sure you have 12v going to the red lead on speaker. (3) Be sure toggle switch (if using a toggle) is in "ON" position. (4) If using ignition source, be sure ignition is in "ON" position.

If all above is good, and still no sound from siren speaker. Hook siren leads directly to 12v battery. If still issue, Call Us.

Problem: When power is “ON”, speaker ‘clicks’, but sirens sound(1 or all) do not work.

Solution: (1)Be sure microphone plug is secure. It should ‘click’ into a lock position.
(2)Disconnect plug, check the prongs on female side of plug to be sure all are straight. Re-plug and test.

If all above is good, and still no sound from siren speaker. Hook siren leads directly to 12v battery. If still issue, Call Us

Problem: Siren Speaker sequel or hollows when using PA.

Solution: You are getting feedback through the speaker. This happens when speaker is microphone is getting a frequency from a alternative power source. (1)Be sure the speaker is not mounted near the 12v source. (2)Be sure supply wire from siren speaker to microphone is not wrapped around a 12v source wire. (3)Be sure microphone is not near a 12v source in vehicle cab. (3)Be sure microphone is at least 25” from speaker. (4)Be sure microphone supply wire from speaker is not coiled up near the speaker.



[If you have any further issues, feel free to call us: Phone 1-800-259-8627](tel:1-800-259-8627)
