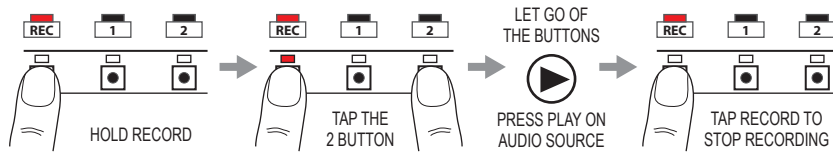


## Recording the Scare Sound

The PicoBoo can store a total of two minutes of sound that will playback during your scare. Note that you will also need to record animation once the Line In cable is removed for this sound to play when the unit is triggered.



## Previewing the Scare Sound

Press the 2 button to preview your Scare sound. You can let it play through or press it again to cancel playback.

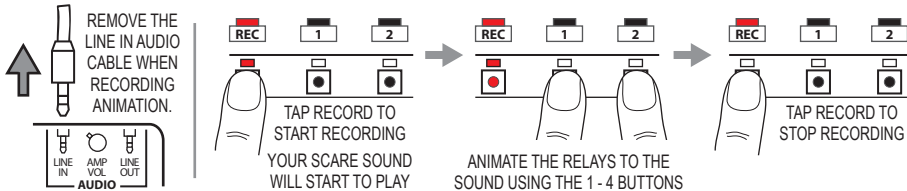
## Multiple Scare Sounds

The PicoBoo can store up to ten scare sounds, as long as they are under two minutes (see online manual).

## Ambient Sound

The PicoBoo can also record an Ambient sound that it will loop while it waits to be triggered. An Ambient sound must be recorded **before** the Scare sound. To record or preview the Ambient sound, follow the steps above using the 1 button instead of the 2 button. Once you're happy with the Ambient sound you may record the Scare sound, as long as they are under two minutes. To disable the Ambient sound, record silence for less than three seconds.

## Recording Animation



## Previewing your Scare

To preview your Scare press the 4 button. Press the 4 button again to stop it.

## Recording Outputs One at a Time

Hold the REC button for a few seconds until all the output LEDs turn on. Use the output buttons to toggle the outputs you'd like to record. If the light is on that output will record, if it's off it will playback. Once you've selected the outputs you'd like to record, let go of the REC button.

## Recording Ambient Animation

The PicoBoo PLUS can also have animation in the Ambient mode. Power up the PicoBoo while holding the 3 button, let go after a few seconds. Pressing REC will now record Ambient animation. To preview press 3. To go back to recording the Scare animation, power down and back up without holding any buttons.

## Write-Protecting Your Audio and Animation

The write-protect setting can be toggled on or off by powering up the PicoBoo while holding the 2 button. When the red light flashes a few times the write-protect has been toggled.

## Troubleshooting

### Factory Reset

If at any point you want to start from scratch, power up while holding the REC button for 10 seconds to factory reset.

### The yellow IN light is flashing or throbbing and the PicoBoo won't trigger.

The PicoBoo is currently ignoring the trigger. It does this at startup to allow a PIR motion sensor to warm up, or anytime a triggered scene is cancelled by pressing the 2 button. It will resume normal operation shortly.

### The REC button is not responding. Can't record audio or animation.

- The PicoBoo may be write-protected. See *Write-Protecting Your Audio and Animation* above.

### The sound starts cutting out or sounds crackly.

- If you're NOT using the amplified output you may have recorded at too high a volume. Try re-recording the audio with the audio source set to a lower volume. If you are using the amplifier, you may need a larger power supply.



## Quick-Start Guide

### PicoBoo PLUS

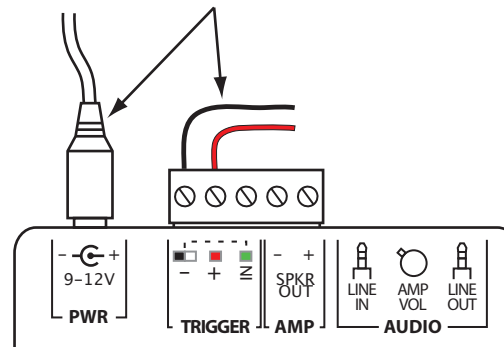


## NEED HELP?

There are videos, a full manual, and more diagrams available online.

## Power Supply

POWER CAN BE SUPPLIED USING THE BARREL CONNECTOR OR THE TRIGGER TERMINAL BLOCK.



### Sizing your Power Supply

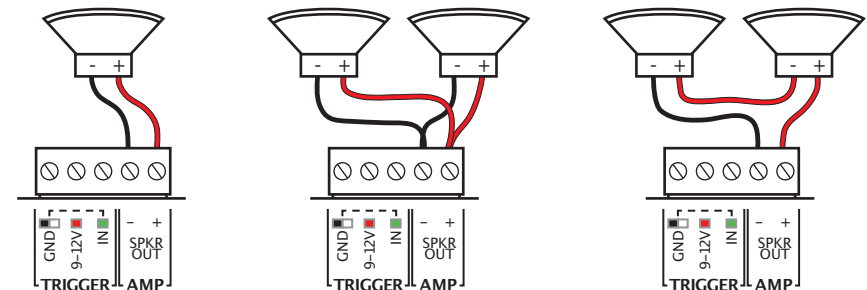
Your PicoBoo's power supply must be 12 volts DC. The wattage you'll need depends on whether you're using the internal amp, and if you're trying to power other devices from the same supply.

Add up the wattage of all the devices that will be used at the same time and make sure your power supply's wattage is equal to or higher than that number. Use 2 watts for the PicoBoo if you're not using the amp, and 12 if you are.

### Example:

12 watts	PicoBoo and internal amp
+ 12 watts	2 x 12VDC 6 watt solenoids
= 24 watts	Total - Need at least 24 watts

## Amplified Speaker Output

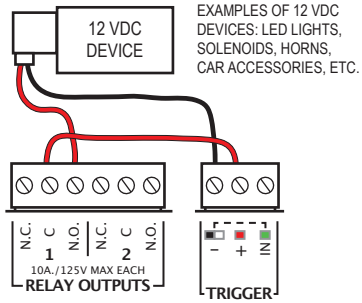


ONE 4, 8, OR 16 OHM SPEAKER

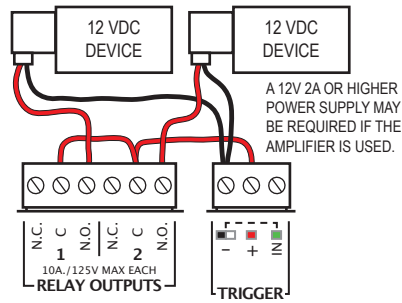
TWO 8 OR 16 OHM SPEAKERS

TWO 4 OHM SPEAKERS

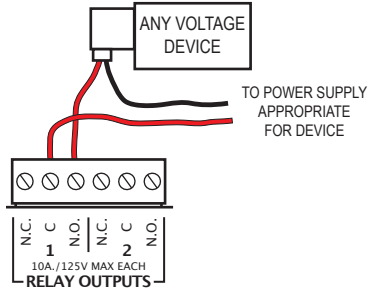
# Relay Output Wiring



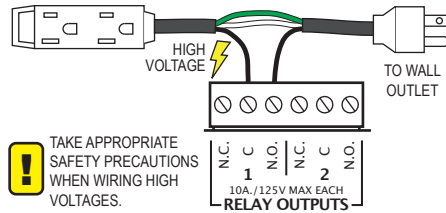
ANY 12 VDC DEVICE



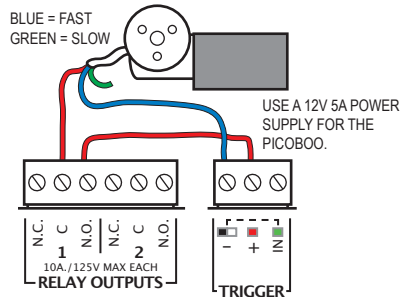
TWO 12 VDC DEVICES



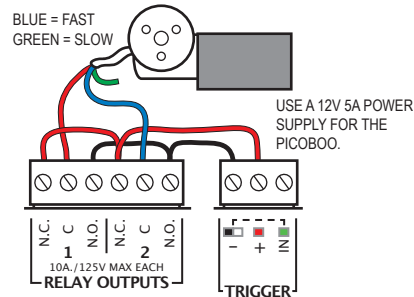
ANY DEVICE THAT'S NOT 12 VDC



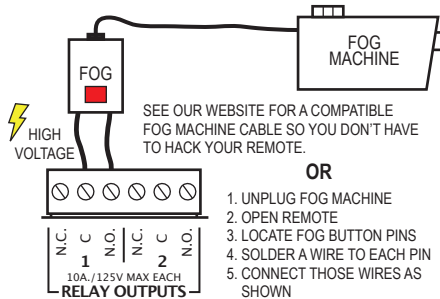
ANY 110 VOLT LOAD



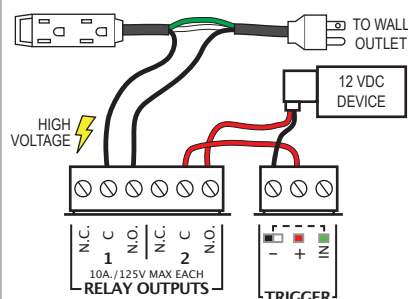
12 VDC MOTOR ON/OFF IN ONE DIRECTION



12 VDC MOTOR FORWARD AND REVERSE

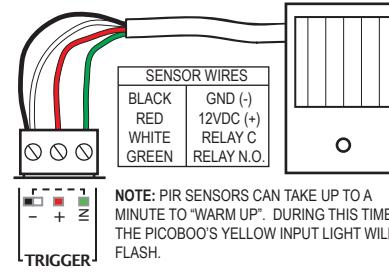


FOG MACHINE

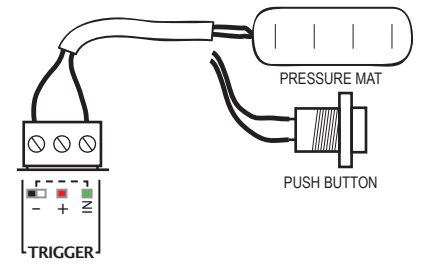


ONE 110 VOLT DEVICE, ONE 12 VDC DEVICE

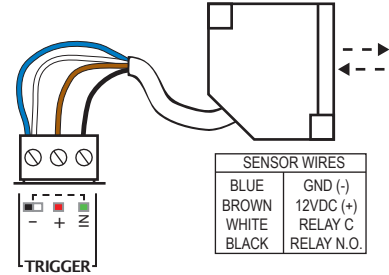
# Trigger Input Wiring



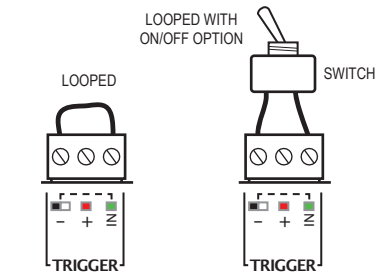
PIR MOTION SENSOR



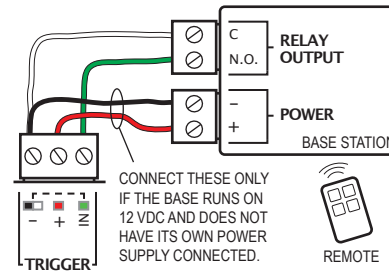
PRESSURE MAT OR PUSHBUTTON



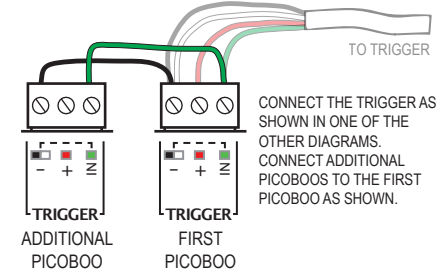
BEAM SENSOR



CONTINUOUS PLAY (LOOPED)



WIRELESS TRIGGER



MULTIPLE PICOBOOS WITH ONE TRIGGER

# Recording Audio

Connect Audio Source and Speakers

