



EVP Receiver

Warning

Always follow all safety recommendations when using your laser.
Be careful not to point the beam into anyone's eye.

We are changing the way you think about EVP.

Our EVP Receiver will allow you to extract EVP from reflective surfaces like glass, mirrors, and even water!

To use the EVP Receiver, you'll need a green or red laser pointer.

Aim the laser pointer at a reflective surface and align the receiver with the reflected beam.

The EVP Receiver has a direct audio output and includes an audio cable. The audio output can be used with an external recording device or a amplifier for real time EVP.

Requires 3 AAA batteries, not included.

Laser pointer not included.

Audio output not included.

Setting up



1. The EVP Receiver requires 3 AAA batteries, not included. Make sure to use high quality, brand name lithium batteries.
2. Carefully remove the back cover and install batteries in their proper orientation; note the + and - of the batteries.
3. Carefully attach the lens to the device but turning clockwise. The lens may be removed for ease of storage when you are done.

Connect to Audio Output

1. Connect the included audio cable to the top of the EVP Receiver.
2. Connect the other end of the cable to audio output of your choice.
 - An audio recorder will record your EVP.
 - An amplifier will allow you to extract EVP in real time.



Optional- Mount the EVP Receiver

The EVP Receiver can be mounted to most camera tripods for a steady EVP extraction that simple to aim.

How to Use

You'll need a green or red laser pointer (not included).

Aim the pointer at a reflective surface.

Align the EVP Receiver with the reflected beam.

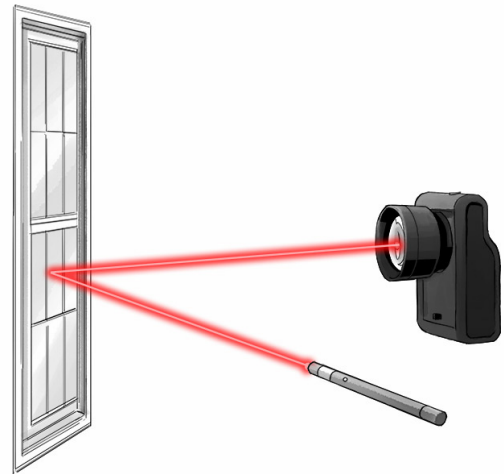
The audio will output to your attached audio device.

Warning

Always follow all safety recommendations when using your laser.
Be careful not to point the beam into anyone's eye.

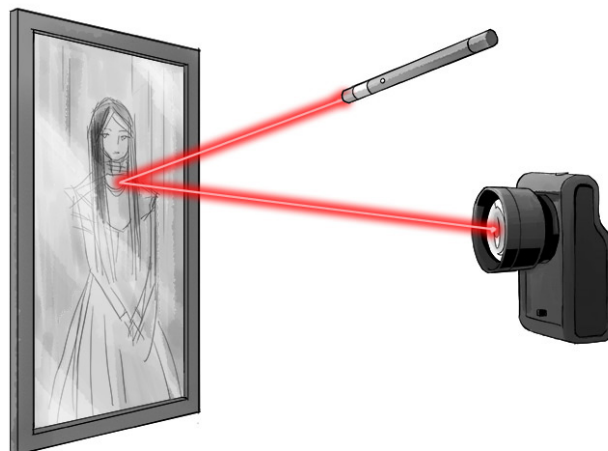
EXPERIMENT - Window

Extract EVP from a window by pointing your laser at a window.



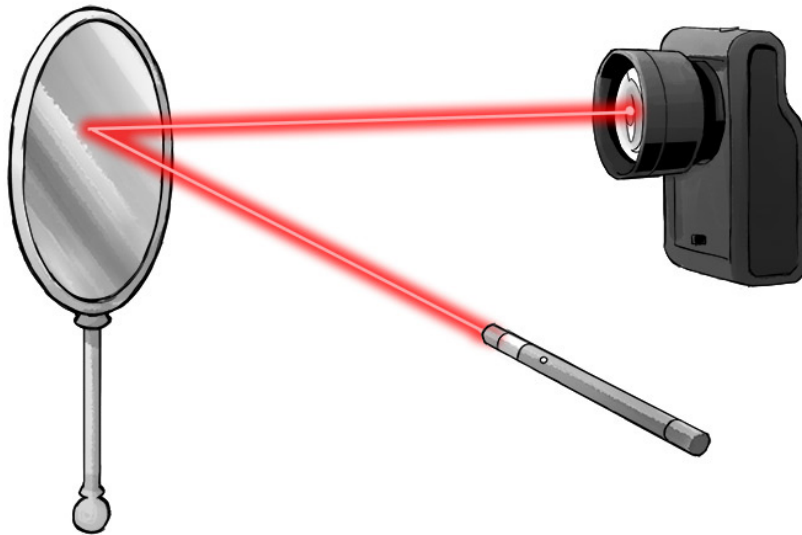
EXPERIMENT - Window

Extract EVP from a picture by pointing your laser at the glass of frame.



EXPERIMENT - Mirror

Try pointing the laser off of a mirror to extract EVP from hand and wall mirrors!



EXPERIMENT - Water

You can also reflect your laser pointer off of water and extract EVP!

