



## QUICK START GUIDE

**What's Included:** Scout / Remote control / HDMI cable / USB-C Power supply & cable / 2 AAA batteries (Antenna and coaxial cable not included)

**What You'll Need:** Antenna and coaxial cable / Broadband Internet access with ethernet connection or Wi-Fi

For information on setting up Scout, watch our video at [Evoca.tv/setup](https://www.evoca.tv/setup).



## FIVE EASY STEPS TO CONNECT!

### STEP 1: Connect your antenna.

Find the best location to mount your antenna and connect it to Scout using a coaxial cable.

### STEP 2: Connect to Internet.

Connect Scout to your Internet modem using an ethernet cable. If you plan to use Wi-Fi, reference the Settings menu after you have powered up your television.

### STEP 3: Connect to television.

Using a HDMI cable, connect to Scout and any HDMI port on your television.

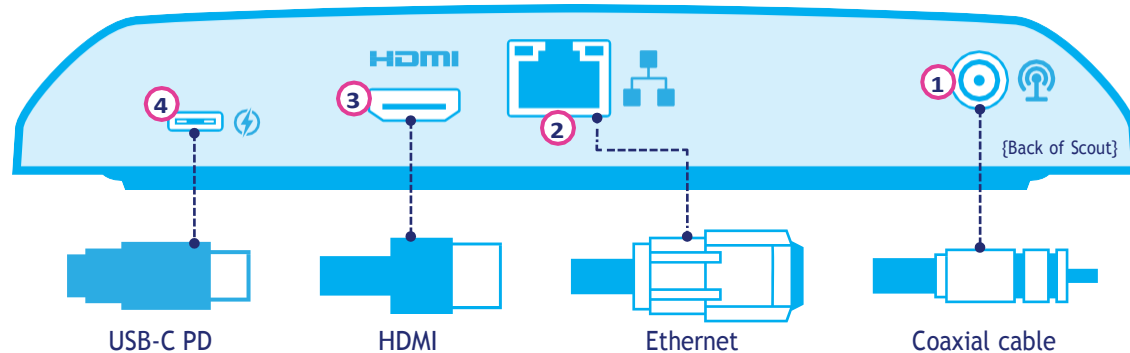
### STEP 4: Connect to power.

Connect power supply to Scout using the USB-C cable. Make sure that your television is set for the proper HDMI port you selected in step 3.

### STEP 5: Wait for channel scan.

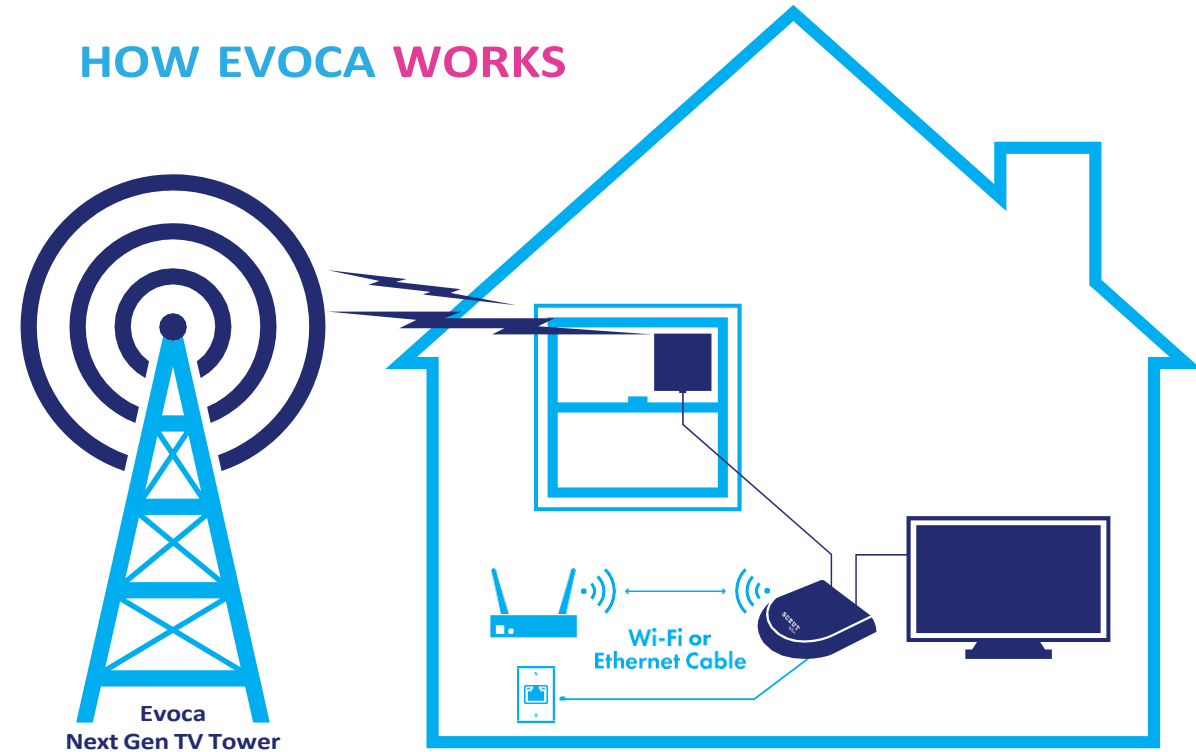
Be sure to select “yes” if you are interested in viewing local, over-the-air broadcasters like ABC, NBC, CBS and Fox.

**Note:** If Scout is blinking yellow or you do not see a high-quality picture, please try moving your antenna to a new location.



Please visit [evoca.tv/FAQ](https://evoca.tv/FAQ) or reference your antenna's instructions with issues or questions.

## HOW EVOCA WORKS



### Antenna Set-Up Tips

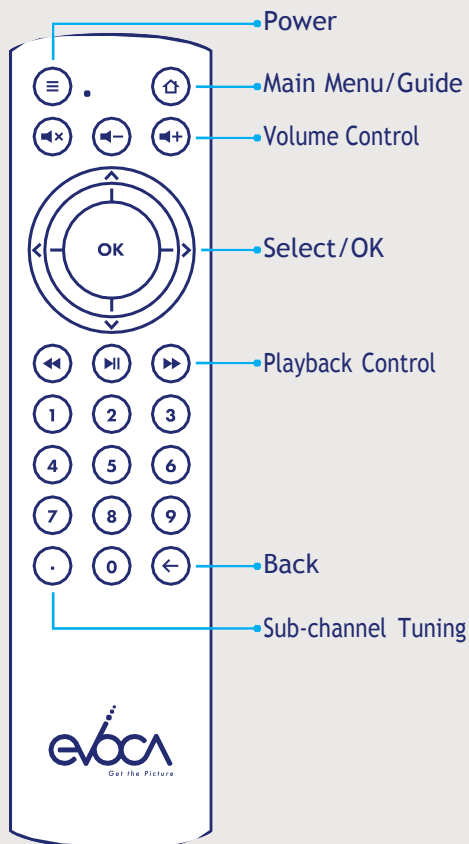
Place your antenna in a location to receive the strongest signal. It may take a few tries to get it right. Keep in mind the following:

- Point towards our broadcast tower at Bogus Basin located at the mountains to the north of Boise.
- Higher is better.
- A window is sometimes, but not always, better.

Please visit [evoca.tv/FAQ](https://evoca.tv/FAQ) or reference your antenna's instructions with issues or questions.

Still have questions? Please visit [Evoca.tv/SetUp](https://Evoca.tv/SetUp) or call 877-EVOCATV between 9 AM and 6 PM MST.

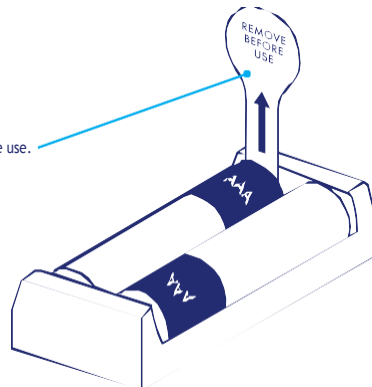
# REMOTE CONTROL



**NOTE:** Power and volume controls only work when paired via IR to your TV.

## NOTE:

Remove tab before use.



## Important Product Information

FCC Compliance Information • Model: EvocaScoutV2

This device contains FCC ID: ZAWBYENI-1VA.

This device must be installed at least 20cm (~8 inches) from typical person locations per FCC RF exposure guidelines.

Do not make any modifications to this device, doing so may void your authority to operate it.

**NOTE:** This device has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, you are encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the device and receiver.
- Connect the device into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

If using an outdoor antenna follow NEC guidelines included with the antenna for grounding of the coaxial cable.

Responsible Party US Contact Information:

Evoca, 9605 S. Eisenman Road, Boise, Idaho 83716 • [www.evoca.tv](http://www.evoca.tv)

Warranty information can be found at [evoca.tv/warranty](http://evoca.tv/warranty).

All other legal and safety information can be found at [evoca.tv](http://evoca.tv).

© 2020 Evoca. All rights reserved. Other products and companies mentioned are the trademarks of their respective owners and not of Evoca.