> WHAT'S IN THE BOX

SCOUT

Scout receiver

(set-top box)







Remote Control







HDMI cable





Power supply and USB power supply cable

HDTV antenna with cable (optional)

> Here's what you'll need:

- An available power outlet for Scout.
- If your antenna is powered, a second outlet will be required.
- An available HDMI input on your TV (take note of the HDMI input number).
 - The remote that came with your TV.
- An antenna with a coax cable (either your own or one you ordered).
 - A good initial location to place your antenna.

Still have questions?

Scan the QR Code or visit Evoca.tv/SetUp or call 1-800-EVOCATV (1-800-386-2288) between 9 AM and 6 PM MST.



> REMOTE CODES

TV BRAND	CODES								
Hitachi	031	211	381	081	571	541	251	041	
JVC	261	251	171	341	501				
LG	061	571	541	461	271	081	381		
Magnavox	211	201	831	511	491	151	131	121	001
Mitsubishi	321	311	301	271	061	681	661	571	
Panasonic	221	231	241	771	141				
Philips	201	211	331	421	371	491	131	121	641
	571	521							
Philips-Magnavox	211	511	001						
Pioneer	041	741	691	061					
RCA	281	051	351	531	411	171	161	081	171
	061	041	021	011	001	721	751		
Samsung	171	811	701	631	781	591	581	271	141
	011								
Sharp	061	001	791	731					
Sony	011								
Sylvania	181	131	531	461	521	491	481	381	211
	191	121							
Toshiba	141	361	291	631	431	401	391	801	691
	621	571	471	461					
Vizio	061	111	101	091					

FCC Compliance Information • Model: EvocaScoutV2 • 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 complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. 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: 1) Recrient or relocate the receiving antenna. 2) Increase the separation between the device and receiver. 3) Connect the device into an outlet on a circuit different from that to which the receiver is connected. 4) 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, Warranty information can be found at evoca.tv/warranty. All other legal and safety information can be found at evoca.tv. Device contains FCC ID: 2AWBYENI-1VA

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> START HERE

We'll let you know when it's time to refer to your antenna install guide.

For those who think, "Who needs instructions? Only a ninny needs instructions." This is one of those rare instances where you should buck up and use the instructions, even if you don't use the word "ninny." It's not that it's complicated, it's just that the whole process will go much smoother so you get the best reception and all the channels you expected.

Ready? Okay, let's get going.



SET UP YOUR ANTENNA & NETWORK.

1 Mount your antenna.

- A If you already have your own antenna installed, skip to Step 2.
- **B** Identify an initial location to place your antenna on a window or exterior wall is usually the best.
- **C** Mount your antenna (keep in mind that you may want to move your antenna after we check your reception in POWER UP SCOUT, Step 3).
- **D** Refer to the antenna install instructions now, but don't connect the cable to your TV. You'll read more about that in a moment.

2 Connect your Antenna to Scout.

A Using the Coax cable connect your antenna to the antenna connector on Scout (Diagram 1).

3 Choose a network connection to Scout.

- **A** If using your Wi-Fi Network, you can skip this step. You'll connect later as a part of the on-screen set-up.
- **B** If connecting Scout directly to a modem or router, do so now using your ethernet cable (Diagram 2).

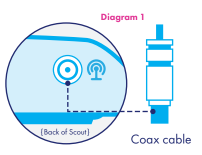
CONNECT SCOUT TO YOUR TV.

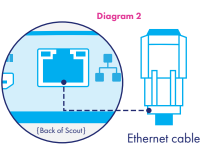
1 Connect HDMI cable.

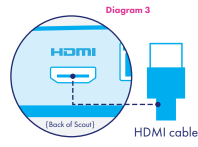
- **A** Connect the supplied HDMI cable from the HDMI port on Scout to the HDMI input that you've identified on your TV (Diagram 3).
- **B** Some TVs have multiple HDMI ports, so take note of which HDMI input you are using.
- C If you'd like, you can write it down here HDMI #___

2 Turn on your TV.

A Using your TV's remote control, turn on the TV and select the HDMI input you noted in Step 1C.







POWER UP SCOUT.

1 Connect Scout to power.

- **A** Using the Scout power supply and USB power cable, connect Scout to the power supply.
- **B** Plug the power supply into a working power outlet.
- **C** You should see some lights blinking on the front of Scout. Don't worry about what color just yet.

2 Follow the on-screen instructions.

- A If everything is good to this point, you should see the Evoca logo on your TV and then after starting up, Scout will guide you through the rest of the set-up (because that's what Scouts do).
- **B** If you don't see the Evoca logo and instructions, make sure your tv is set to the HDMI input that Scout is hooked up to. Then, make sure that your cables are connected.

3 Make sure Scout has found your channels.

(Don't worry, you are almost out of the woods).

- A After you have completed the on-screen set-up instructions, Scout should reboot automatically. After Scout restarts, the bottom of your screen should look something like this (Diagram 4) with navigation including: Help, Settings, Favorites, Watch TV, Guide (Diagram 5).
- **B** Select Guide () and scroll through the channels in your guide. Local channels you should expect to see include CBS, NBC, ABC and Fox.
- **C** You should also see your Evoca TV channels, such as the Weather Channel, Bloomberg and NFL Network.
- **D** If you see all of these channels, your Scout should have a solid white light on the front and you should be all set to enjoy Evoca TV. If the light is blinking or you didn't get all of these channels, follow the instructions for re-scanning for channels.

Diagram 4



Diagram 5











PROGRAM YOUR EVOCA REMOTE.

- **A** Reference the remote codes on the back page of this guide and note the codes for your brand of TV.
- **B** On your new Evoca remote press the Power button ((((a))) and the Volume Up button (((*))) together and hold for 2 seconds.
- **C** Once the light on the remote is solid, release those buttons and enter the three digit code for your brand of TV.
- **D** Test the Volume and power buttons. If it controls your TV, you are all set. If it doesn't repeat Step B with the next code for your TV.

Re-scanning for Channels

If you didn't get all of the channels you were expecting in Power Up Scout, Step 3, or at any time you aren't receiving the reception you expect, try the following steps:

- Move your antenna to a new location (keep in mind that higher is usually better and a window is sometimes better than a wall).
- Using your Scout remote, go to homescreen>settings>channel scan> channel scan and then scan. This will take a few minutes, but Scout will scan all available frequencies and look for all of your channels.
- If you have all of the channels you'd expect (see Power Up Scout, Steps 3B & 3C), permanently mount your antenna where it is and you are done.
- If you still don't have all of your channels, go back to Power Up Scout, Step 3 and try again. Depending on the location and type of home as well as the type of antenna that you are using, it may take a few tries to get the best possible signal. If you get stuck, please visit www.evoca.tv/setup or call us at 877-EVOCATV between 9am and 6pm MT.

