Hi! Let's get started.



Streaming Stick



Know your Streaming Stick





[HDMI CONNECTOR] Plugs into the HDMI port on the back of your TV



[STATUS LIGHT] Indicates it is on when lit, or activity when flashing



[POWER INPUT] Used to power your Roku Streaming Stick



[RESET BUTTON] Used to reset your Streaming Stick (you probably won't ever have to use this)

Know your **Roku remote**



- [BACK] Return to previous screen
- B [HOME] Return to Roku home screen
 - [UP] or [DOWN] Move up or down [LEFT] or [RIGHT] Move left or right
- **[OK]** Select an option from a menu
- **[INSTANT REPLAY]** Replay last 7 seconds of video
 - [OPTIONS] View more options
- **[REV SCAN]** Rewind, scroll left one page at a time
 -) [F
 - **[FWD SCAN]** Fast forward, scroll right one page at a time
 - [PLAY/PAUSE] Start or pause playback
 - [CHANNEL SHORTCUT] Instant access to favorite channels

Get Started!

Step 1: Plug it in.

Plug the Streaming Stick into an HDMI port on your TV.





Power your Streaming Stick:

Connect the micro-USB cable (included) between the Stick and the included power adapter extension. Plug the power adapter into an A/C power outlet for instant-on connectivity.



Or: If your TV has a powered USB port, you can also plug the micro-USB cable directly into the port from the Stick. Note: Some USB ports do not provide sufficient continuous power.

Step 2: Power on your remote.

Power your Roku remote by inserting the included batteries:



- Locate the battery door on the back of the remote
- Press the battery door latch down to remove the battery door
- Insert each battery negative (-) side first
- Replace the battery door and press gently to secure into place
- Your remote should automatically pair with your Streaming Stick

Now turn on the TV. Look for a Roku logo to fill the screen.

Blank screen? Make sure your TV input matches the physical connection used to connect your Roku player. Press the Input button (also called Source) on your TV or TV remote to cycle through the various video inputs available until you see a Roku screen.

Step 3: Connect to wireless network.

The Roku Streaming Stick will automatically detect wireless networks in your area. Using your Roku remote:

- Select your network from the list of available networks
- Enter your network password, if you use one. Remember, network passwords are case sensitive

Step 4: Connect to Roku.

Continue to follow the on-screen instructions and you'll:

- · Get the latest software
- Link the Roku Streaming Stick to your Roku account from your web browser

Your Roku account You'll be prompted to create your Roku account online at Roku.com/link. Your Roku player will generate a unique code that links your player to a new or existing account. Roku accounts are free and secure. And while a valid credit card number is required to create your account, rest assured you will only be charged if you authorize purchases of apps from the Roku Channel Store.

And setup is done...congratulations!

Explore your new Roku Streaming Stick

Got a smartphone or tablet? With the free Roku app, you can turn your iOS® or Android™ device into a control center for your Roku Streaming Stick.

Features include:

- Browse, add and launch channels in the Roku Channel Store
- Control your Roku Streaming Stick from your phone or tablet. Includes all the play/ pause, forward/back, instant replay and options buttons
- Play personal videos, photos and music locally stored on your smartphone or tablet with the Play on Roku feature (video applies to iOS and select Android devices only)

Feel free to explore the Roku Channel Store right from the home screen to see all the entertainment Roku has to offer. Or check out www.roku. com/now-playing to add and learn about new channels.

Get the Mobile App





Android™

Need more help?

www.roku.com/setup Get the most out of your Roku Streaming Stick. Check out our FAQs, instructional videos and user forums.

> Copyright © 2014 by Roku, Inc. All rights reserved. Roku", Streaming Stick", and the Roku logo are owned by Roku, Inc. Other brand and product names are the trademarks or registered trademarks of their respective owners.

Roku

FCC statement

• 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.

• This equipment 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, the user is 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 equipment and receiver.

—Connect the equipment 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.

RF exposure warning

• This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

Certification information (SAR)

This device is also designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA).

The SAR limit adopted by the USA is 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported to the FCC for this device type complies with this limit.

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER' S AUTHORITY TO OPERATE THE EQUIPMENT.

Statement

• This device PA02 doesn't support the function to modify the country code, and the channel 12 and 13 are closed in the device PA02.

• This device is for indoor use only when it is operated at 5.15 to 5.25GHz frequency range.

IC Radiation Exposure Statement for Canada

• This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

• This device complies with Industry Canada licence-exempt RSS standard(s).

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.