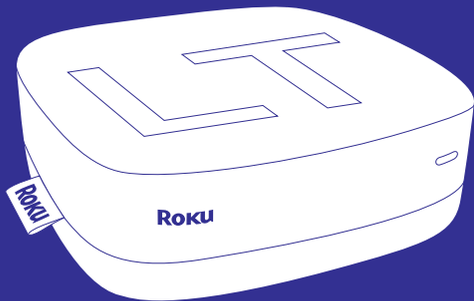
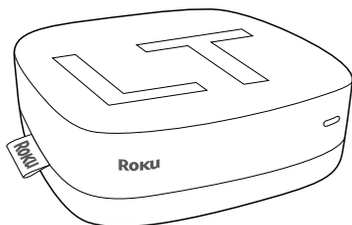


Hi!
Let's get started.

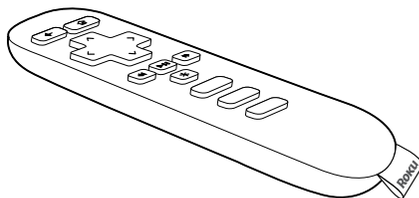


ROKU

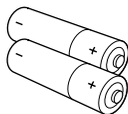
WHAT'S IN THE BOX



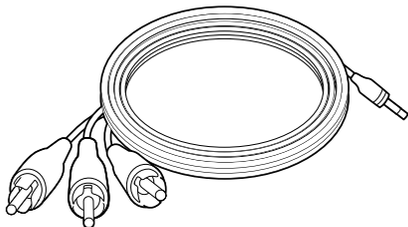
Roku player



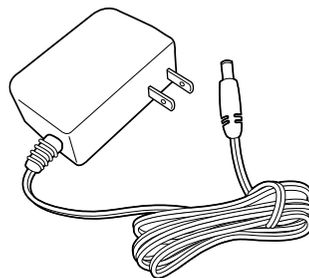
Remote control



2 x AAA
batteries for
remote

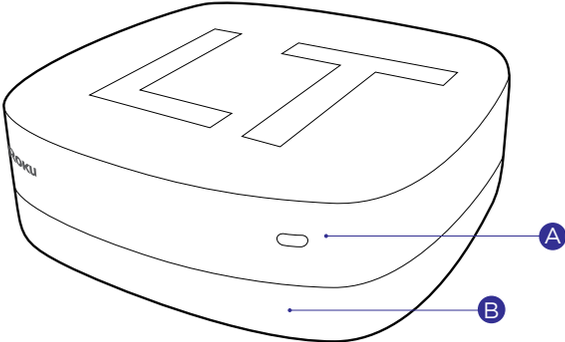


A/V cable
RCA to 3.5mm

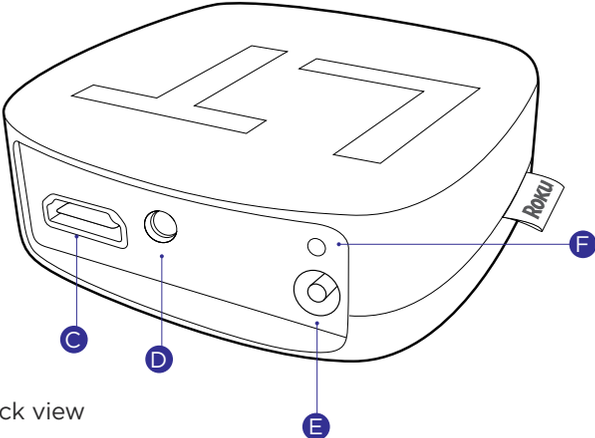


Power adapter

GET TO KNOW YOUR ROKU



Front view

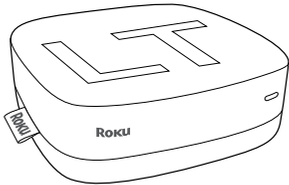


Back view

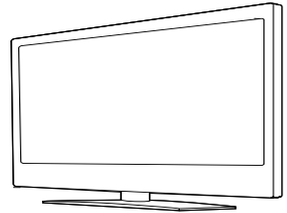
- A** Status light - Flashes slowly when the Roku player starts up. Glows when it's on. Flashes once with each press of the remote control.
- B** IR receiver - Receives signal from the included Roku remote.
- C** HDMI port - Connects your Roku player to an HDTV with an HDMI cable (not included).
- D** A/V port - Connects your Roku player to a TV with the included A/V cable (3.5mm to RCA). Provides standard definition quality only.
- E** Power port - Connects your Roku player to a 120V AC power source with the included power adapter.
- F** Reset button - Resets your Roku player to its original factory settings when pressed and held for 10 seconds (a feature you'll rarely, if ever, use).

DID YOU NOTICE? Your Roku player has no on/off switch. It's simpler that way and draws very little power—less than a nightlight! Keep it plugged in so that it can download the latest software updates automatically.

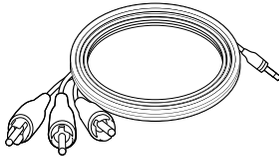
WHAT YOU **NEED**



Roku player

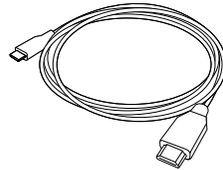


TV
(HD or standard definition)

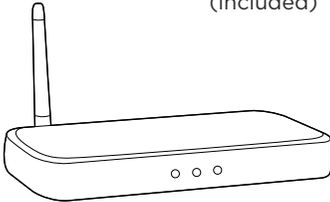


A/V cable
(included)

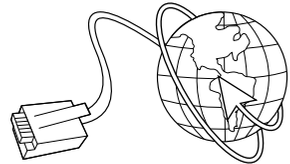
OR



HDMI cable
(sold separately)



Wireless router
(any Wi-Fi)



High-speed Internet connection
(DSL or cable modem)

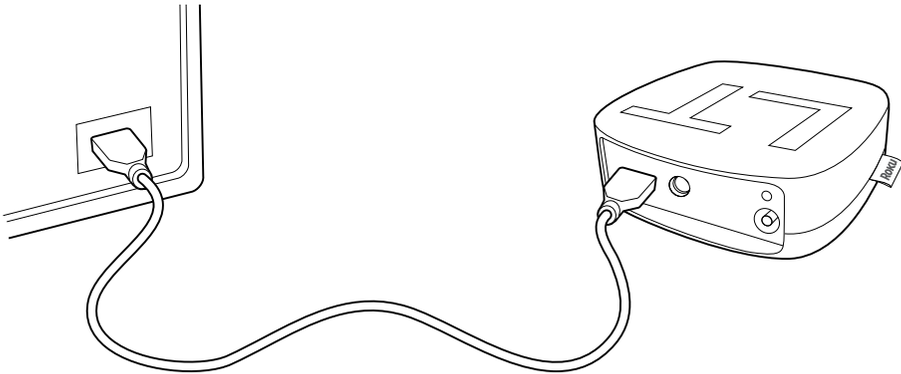
WHAT TO DO **STEP 1**

Ready for the step-by-step? We've only got four...

CONNECT YOUR PLAYER

Connect your Roku player to your TV in one of two ways:

HIGH DEFINITION: If you have an HDTV and want the best picture quality, use an HDMI cable (not included) to make the connection depicted in the diagram below:

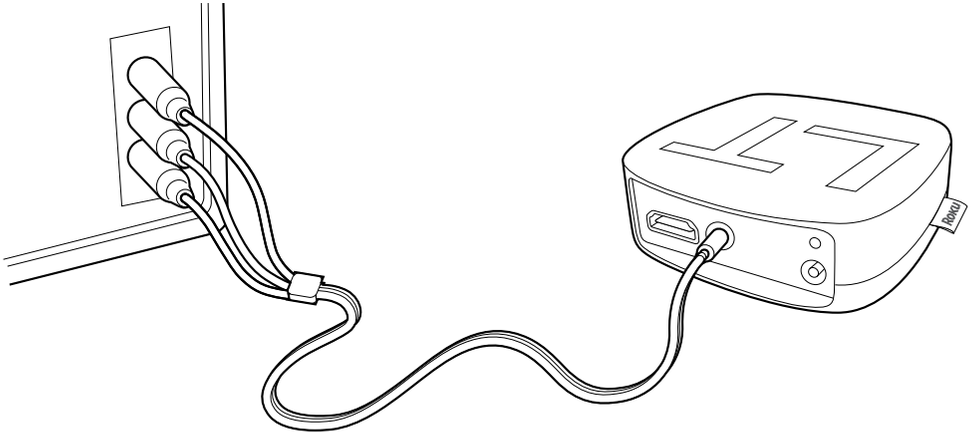


- Connect one end to the HDMI port on the back of your Roku player.
- Connect the other end to an open HDMI port on your TV.

DID YOU KNOW? Because HDMI outputs digital video and audio, you don't need a separate audio cable. HDMI also supports 5.1 surround sound (where available). **GOT A RECEIVER?** You can also use HDMI to route video and audio directly through your receiver if it supports HDMI video pass-through.

WHAT TO DO **STEP 1** (CONTINUED)

STANDARD DEFINITION: If you have a standard-definition TV, do not have an HDMI cable or do not have a free HDMI port on your TV, use the included A/V cable to make the connection depicted in the diagram below:



- Connect one end to the composite video and analog audio ports on the back of your TV (look for Video IN, then match the Yellow/Red/White ports).
- Connect the other end to the A/V port on the back of your Roku player.

IT'S SPECIAL. The A/V cable included with your Roku player was custom-built for Roku. Because the Roku LT is so small, we use a single connector into the Roku player to carry video and stereo audio.

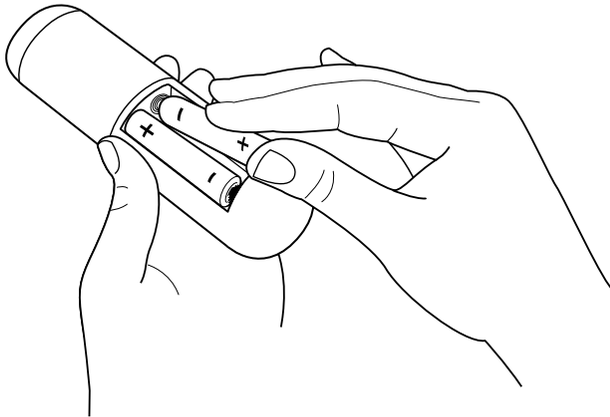
WHAT TO DO **STEP 2**

POWER UP KEY COMPONENTS

In this step, we'll make sure all systems are GO!

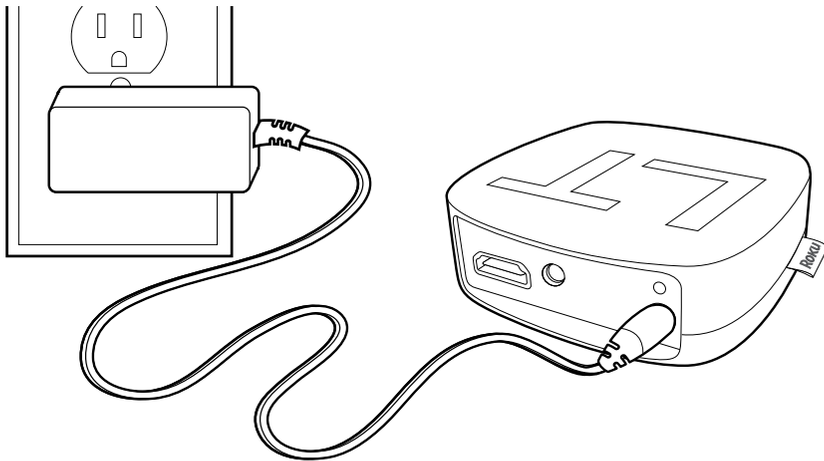
First, power your Roku remote by inserting the included batteries:

- Turn the remote control over and locate the rectangular battery door on the rear of the unit.
- To remove the battery door, press the top of the door while simultaneously sliding it down.
- Insert the batteries into their slots, making sure to match the positive (+) and negative (-) signs.
- Slide the battery door back over the compartment until it snaps securely into place.



WHAT TO DO **STEP 2** (CONTINUED)

Next, power on your Roku player by connecting it to a wall outlet using the included power adapter, like this:



Finally, power on your TV and look for a Roku message to fill the screen.

BLANK SCREEN? If your TV does not display a Roku 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.

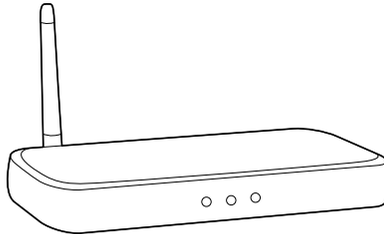
WHAT TO DO **STEP 3**

CONFIGURE YOUR NETWORK

Step 3 establishes your network connection and brings out your inner geek. You can do it!

WIRELESS: The Roku player will automatically detect wireless networks in your area, so you can grab that Roku remote and jump right into Guided Setup. At wireless set up, have your network name & password ready and do the following:

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



DOS AND DON'TS ON WHERE TO PLACE YOUR ROKU PLAYER:

- DO place your player within range of your wireless network.
- DON'T place your player in an enclosed cabinet; it may interfere with the wireless signal.
- DON'T place your player beneath anything; it may cause the player to overheat. Eeeeks.

WHAT TO DO **STEP 4**

COMPLETE GUIDED SETUP

It's the final stretch and hooray—it's a breeze! Continue following the on-screen instructions and you'll:

- Get the latest software.
- Select the video output resolution.
- Link the Roku player to your Roku account on your computer.

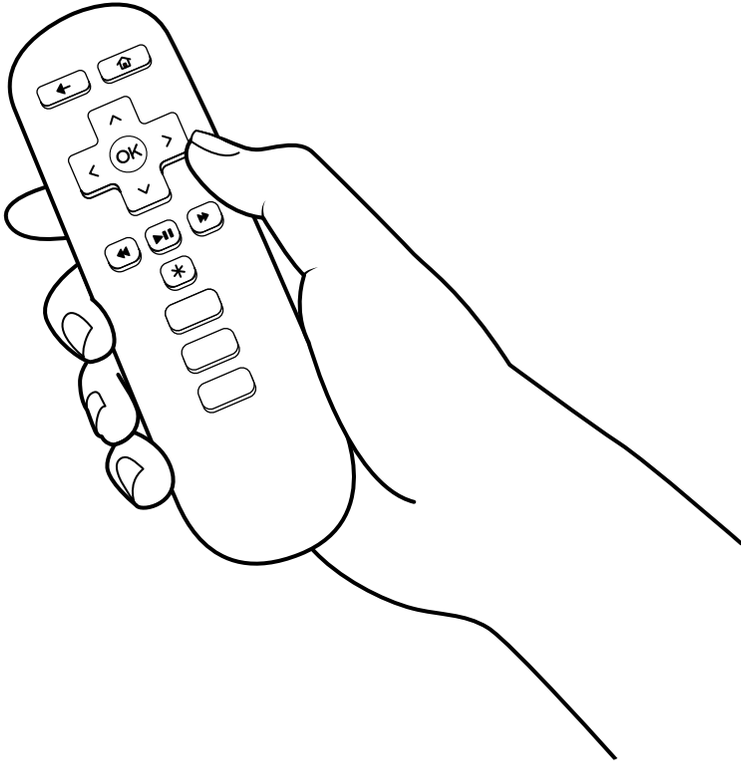
And setup is done...congratulations! Continue using that Roku remote, which you can learn more about on the following pages, to personalize your channel line-up, stream movies or play games. The fun part has just begun, we promise.



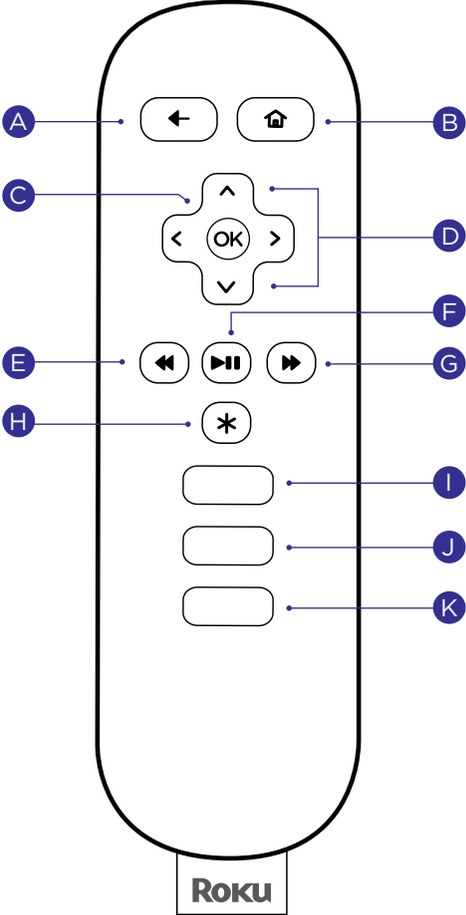
YOUR ROKU ACCOUNT: During Guided Setup, you'll be prompted to create your Roku account online at roku.com/link. Your Roku player will generate a unique code that links your player to your new account. Roku accounts are free and secure. And while a valid credit card number is required to create your account,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

KNOW YOUR ROKU **REMOTE**

The Roku remote should feel right at home in your hand. We designed it to be incredibly intuitive for watching TV and navigating on-screen menus.



KNOW YOUR ROKU REMOTE (CONTINUED)



- A **[BACK]** Return to previous screen
- B **[HOME]** Return to Roku home screen
- C **[OK]** Select an option from a menu
- D **[UP]** or **[DOWN]** Move up or down; **[LEFT]** or **[RIGHT]** Move left or right
- E **[REV SCAN]** Rewind, scroll left one page at a time
- F **[PLAY/PAUSE]** Start or pause playback
- G **[FWD SCAN]** Fast forward, scroll right one page at a time
- H **[OPTIONS]** View more options
- I Quick launch button
- J Quick launch button
- K Quick launch button

TIP: Make sure there are no obstructions between the remote and the IR sensor on the front of the Roku player.

TROUBLESHOOTING

If you are having trouble completing Guided Setup, don't worry: It's usually an easy fix.

IF YOU CANNOT SEE A PICTURE ON YOUR TV:

- Make sure your TV is turned on. (This tip could save you some embarrassment.)
- Make sure the connectors on the cables between your Roku player and your TV or home theater receiver are pushed in all the way.
- Make sure the video input on your TV or home theater receiver is set to match the output (usually composite video) used with the Roku player. Most TVs have an Input button on the remote control to change video inputs.
- Make sure the power cable for the Roku player is connected snugly to the Roku player on one end and to a working power source on the other end. If the Roku player is powered, the status light on the front of the unit will be on.
- If you are using HDMI with a home theater receiver, make sure the HDMI cable from your Roku player is connected to an HDMI-in port on your receiver and the HDMI cable from an HDMI-out port on your receiver is connected to your TV.

IF YOU CANNOT CONNECT TO YOUR WIRELESS HOME NETWORK DURING GUIDED SETUP:

- If you are not getting 3 or more signal-strength bars above your wireless network, adjust the location of your Roku player and/or wireless router. (See tips on DOs and DON'Ts regarding Roku placement in Step 3.)
- Make sure there are no obstructions, like cement walls, between your Roku player and your wireless router.
- Make sure you select the correct wireless router on the “Choose wireless network” screen.
- Make sure you input the correct password, if your network is security-enabled (password is case sensitive).
- If you have turned off SSID broadcasting on your wireless router, you can add your network by selecting “Add network” from the “Select wireless network” screen.
- If security is enabled on your network, temporarily disable it on your router and try connecting again.

TROUBLESHOOTING (CONTINUED)

IF YOU CAN'T HEAR SOUND:

- Make sure the connectors on the cables between your Roku player and your TV or home theater receiver are pushed in all the way.
- Make sure the volume on your TV or home theater receiver is turned up and isn't on mute.
- If you connected your Roku player to a home theater receiver, make sure you receiver is turned on.
- Make sure the input on your TV or home theater receiver matches the output used with your Roku player.

IF THE ROKU REMOTE CONTROL ISN'T FUNCTIONING:

- Point the remote directly at your Roku player.
- Try moving closer to your Roku player.
- Make sure the batteries are working and inserted properly into the remote (see Step 2).
- Make sure the front of your Roku player is not obstructed.
- If the status light on the front of your Roku player flashes once each time you press a remote button, the problem is not with the remote.

IF YOU COULDN'T FIND WHAT YOU NEED:

Visit roku.com/support for more help.

Federal Communications Commission Statement

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- 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 Federal Communications Commission (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.

Note:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

RF exposure warning

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. 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.

IC Radiation Exposure Statement for Canada

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with IC RF exposure compliance requirements, please avoid direct contact to the transmitting antenna during transmitting. End users must follow the specific operating instructions for satisfying RF exposure compliance.

Operation is subject to the following two conditions:

- This device may not cause interference and
- This device must accept any interference, including interference that may cause undesired operation of the device.

Déclaration d'Industrie Canada relative à l'exposition aux ondes radio

Cet équipement a été testé et s'est avéré être conforme aux limites d'Industrie Canada en terme d'exposition aux radiations dans un environnement non contrôlé. Afin de rester en conformité avec ces exigences, évitez tout contact direct avec l'antenne pendant la transmission. L'utilisateur doit suivre les instructions de fonctionnement de ce manuel d'utilisation.

Le fonctionnement est sujet aux deux conditions suivantes :

- Cet appareil ne doit pas créer d'interférences et
- doit tolérer tout type d'interférences, incluant les interférences pouvant déclencher une opération non désirée de l'appareil.

Afin d'éviter les interférences radio avec le service sous licence (c'est-à-dire le partage de canal avec les systèmes de téléphonie satellite), cet appareil doit être impérativement utilisé en intérieur et à distance des fenêtres pour une protection maximale. Si l'équipement (ou son antenne d'émission) est utilisé en extérieur, il est soumis aux licences d'utilisation.

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.

NEED MORE **HELP?**

roku.com/support

Get the most out of your Roku player.

Check out our FAQs, instructional videos and user forums.



Roku®



© 2009-2011 by Roku, Inc. All rights reserved. Roku and the Roku logo are registered trademarks of Roku, Inc. Other brand and product names are trademarks or registered trademarks of their respective holders.