

Amazon B07PZR3P7W

Amazon Alexa Voice Remote for Fire TV with Power and Volume Buttons

1. INTRODUCTION AND OVERVIEW

The Amazon Alexa Voice Remote is designed to enhance your Fire TV experience, offering convenient voice control and integrated TV functions. This remote allows you to control compatible Fire TV devices, as well as the power, volume, and mute functions of your television, soundbar, or AV receiver.

Key Features:

- **Alexa Voice Control:** Press the microphone button and speak to find content, launch apps, control playback, and access Alexa features like music, sports scores, weather, and smart home device control.
- **Integrated TV Controls:** Dedicated buttons for Power, Volume Up, Volume Down, and Mute to manage compatible TVs, soundbars, and AV receivers.
- **Navigation and Playback:** Standard navigation ring and playback buttons (rewind, play/pause, fast forward) for easy content control.
- **Compatibility:** Works with Fire TV Stick Basic Edition, Fire TV Stick (2nd Generation), and Fire TV Stick 4K.
- **Power Source:** Operates on 2 AAA batteries (included).



Image of the Alexa Voice Remote for Fire TV, showcasing its buttons including power, microphone, navigation ring, back, home, menu, rewind, play/pause, fast forward, volume up, volume down, and mute, along with the Alexa button.

2. SETUP

2.1. Insert Batteries

1. Slide open the battery cover on the back of the remote.
2. Insert the two included AAA batteries, ensuring correct polarity (+ and -).
3. Close the battery cover securely.

2.2. Pair with Fire TV Device

The remote should automatically pair with your Fire TV device upon initial setup. If it does not, or if you are pairing a new remote:

1. Ensure your Fire TV device is powered on and connected to your TV.
2. Hold the **Home** button on your new remote for approximately 10 seconds.
3. The remote should pair, and a confirmation message will appear on your TV screen.

2.3. Set Up TV Control (Power, Volume, Mute)

To control your TV, soundbar, or AV receiver with the Alexa Voice Remote:

1. Navigate to the Fire TV **Settings** menu.
2. Select **Equipment Control**.
3. Choose **Manage Equipment**.
4. Select **TV** (or Soundbar/AV Receiver) and follow the on-screen instructions to configure the remote for your specific device. This process typically involves testing different IR codes to find the correct one for your equipment.

Note: Some buttons, like navigation and playback, communicate directly with the Fire TV Stick. However,

TV control buttons (Power, Volume, Mute) require specific setup to control your television or audio equipment via the Fire TV device.

3. OPERATING INSTRUCTIONS

3.1. Button Functions

Button	Function
Power	Turns your compatible TV, soundbar, or AV receiver on/off.
Microphone	Press and hold to activate Alexa voice commands.
Navigation Ring	Navigate menus and select items.
Select Button (center of ring)	Confirms selections.
Back	Returns to the previous screen.
Home	Returns to the Fire TV home screen.
Menu	Accesses contextual menu options.
Rewind	Rewinds video playback.
Play/Pause	Plays or pauses content.
Fast Forward	Fast forwards video playback.
Volume Up/Down	Adjusts the volume of your compatible TV, soundbar, or AV receiver.
Mute	Mutes/unmutes the audio of your compatible TV, soundbar, or AV receiver.

3.2. Using Alexa Voice Commands

To use Alexa, press and hold the **Microphone** button and speak clearly into the remote. Release the button when you are finished speaking.

Examples of Voice Commands:

- "Find [movie/show title]"
- "Launch Netflix"
- "Play [artist/song]"
- "What's the weather?"
- "Show me my security camera" (for compatible smart home devices)
- "Go to [channel number]" (if supported by your Fire TV setup)

4. MAINTENANCE

4.1. Battery Replacement

When the remote's performance degrades or it stops responding, it may be time to replace the batteries. Follow the steps in Section 2.1 to replace the two AAA batteries.

4.2. Cleaning

To clean your remote, gently wipe it with a soft, dry, lint-free cloth. Avoid using abrasive cleaners or solvents, as these can damage the remote's surface or internal components.

5. TROUBLESHOOTING

5.1. Remote Not Responding or Pairing

- **Check Batteries:** Ensure batteries are inserted correctly and are not depleted. Replace if necessary.
- **Re-pair Remote:** Hold the **Home** button for 10 seconds to attempt re-pairing.
- **Restart Fire TV:** Unplug your Fire TV device from the power outlet, wait 30 seconds, then plug it back in.
- **Interference:** Ensure there are no obstructions between the remote and the Fire TV device. Move other wireless devices away if experiencing interference.

5.2. TV Control Buttons (Power, Volume, Mute) Not Working

- **Verify Setup:** Ensure you have completed the "Set Up TV Control" steps in Section 2.3. These buttons require specific configuration for your TV or audio equipment.
- **Re-configure Equipment Control:** Go to Fire TV **Settings > Equipment Control > Manage Equipment** and try setting up your TV/audio device again.
- **Compatibility:** Confirm your TV, soundbar, or AV receiver is compatible with Fire TV's equipment control feature.

5.3. Alexa Voice Commands Not Working

- **Press and Hold:** Ensure you are pressing and holding the **Microphone** button while speaking.
- **Speak Clearly:** Speak clearly and at a normal volume.
- **Internet Connection:** Alexa requires an active internet connection to function. Check your Fire TV's network status.
- **Remote Proximity:** Hold the remote closer to your mouth when speaking.

6. SPECIFICATIONS

Feature	Detail
Model Number	B07PZR3P7W
Brand	Amazon
Compatibility	Fire TV Stick Basic Edition, Fire TV Stick (2nd Generation), Fire TV Stick 4K
Power Source	2 x AAA batteries
Control Features	Alexa Voice Control, TV Power, TV Volume, TV Mute, Navigation, Playback

7. WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the documentation included with your product or visit the official Amazon support website. You can typically find support resources by searching for "Amazon Fire TV Support" online.

