

How to hoopla on firetv

How do I install the Fire TV app?

On Fire TV, instead of browsing and installing apps directly on your TV screen, you can use the Amazon app store to "send" applications to your devices. To install the hoopla app, first search for "hoopla" in the Fire TV app store.

On this screen, select the Fire TV device on which you'd like to install the app and click "deliver." In a few moments, you should see the hoopla app. Keep in mind, to find the app, you may have to navigate to end of the "Your Apps and Games" section and click "See All." Once you find the app, you can press the option button to choose to move it higher on the list.

The first time you load the app on your Fire TV, you will be asked to go to hoopladigital.com/link and enter the 4-digit code provided. After entering the code, the hoopla app on Fire TV will be synced to your existing hoopla account. At this point, you will be able to browse and borrow movie and TV titles from the hoopla library as well as browse and borrow from your "favorites" list. Remaining borrows for the month (determined by your library) will be shown in the app.

How do I sync my hoopla account with my Fire TV app?

1. Once the app is installed on your Fire TV, select it from your apps.
2. The app opens on our welcome screen. If you already have an account, click to open the next page. If you need an account, visit hoopladigital.com to get started.
3. At the top of the next screen a 4-digit code is displayed. On another device, log into our website using a mobile or desktop browser, and visit hoopladigital.com/link.

OR

Access the Settings page of your hoopla app and the section labeled "Link TV Device." Enter the 4-digit code from your TV screen and in a few seconds you are up and running on the hoopla Fire TV app. You can enjoy borrowing and watching movies and television episodes, as well as searching, browsing, and accessing your favorites.

What versions are supported?

We currently support 1st, 2nd, and 3rd generation devices. Fire TV Cube is not currently supported.

