Streamer + RD Guide

Sideloading

To sideload Streamer to your Apple TV, you have two options. You can either use your Mac to sideload it, or you can use a paid service for sideloading without needing a computer.

Mac Sideloading (Option A)

- 1. **Pairing Your Mac and Apple TV**: Watch a tutorial video until your Mac is paired with your Apple TV, and you see it on Xcode. Watch pairing tutorial.
- 2. **Download Sideloadly**: After pairing, download Sideloadly. Then, visit the <u>Streamer</u> <u>GitHub</u> page and download the latest Streamer-tvOS.ipa file.
- 3. **Sideload with Sideloadly**: Open Sideloadly, select the IPA file, and enter your Apple ID details. Click start, and shortly it should appear on your Apple TV screen.

Sideloading Service (Option B)

- 1. **Using Maple Sign with App DB**: Purchase a plan from <u>Maple Sign</u>. Then, visit <u>App DB</u>. Click "Link Your Device" in the top right, and select "Tap here to link Apple TV". Enter your email address and follow the provided steps.
- 2. **Configure Features**: Sign in to App DB, locate your Apple TV's name at the top, and press "Configure Features". Click "Import from MapleSign" and follow the steps to autofill the details into App DB. You may need to buy an App DB Plus subscription for signing, typically for just a month.
- 3. **Install Streamer**: Once your device is linked, go to the Apple TV section, select Streamer, and click install. It should install shortly to your Apple TV.

Streamer Setup

After installing Streamer, follow these steps:

- 1. **Donate**: Donate \$10 to the Streamer app to access all features. After donating, you should receive an email with a key. Enter this key into the redeem tab in the Streamer app. Donate here.
- 2. **Configure Universal Resolvers**: Navigate to universal resolvers in the main settings menu and enter your Real-Debrid API Key.
- 3. **Set Source**: Set the source to universal resolvers in the main settings menu.
- 4. **Optional**: You can also change your video player to Infuse in the settings.