**HOW TO PROGRAM A AMAZON FIRESTICK TV FOR KODI  
*Created by Philip Laudicina 05/05/2016***

**Sources;**

<http://fusion.tvaddons.ag>

<http://iwillfolo.com/iwf/>

<http://srp.nu/> (Install repositories/superrepo/superrepo.kodi.isengard.repo/all

**Dummy account for amazon installs.**

Username: [deltree17@hotmail.com](mailto:deltree17@hotmail.com)

Password: 098765

**STEP 1:**

Enter your account (look at top of page for details)

**STEP2:**

Search for your WIFI SSID and connect to it. Make sure you have internet working first.

**STEP 3:**

Click on **settings**, **system**, **developer options**, click both options to **ON**.

**STEP 4:**

Select **Settings** > **System** > **About** from the Fire TV menu

Look for the **Software Version** section to view your currently installed software version. Select **Check for System Update** to see if a software update is available for your device.

If an update is available, it will start downloading automatically. After the download is complete, select **Install System Update** to install the update immediately. Otherwise, the update automatically installs the next time you restart your device, or after your device has been idle for more than 30 minutes.

**STEP 5:**

Click on search. Type in ES FILE EXPLORE and press enter on the actual filename.

Select ES FILE EXPLORER icon and install, once complete click on open.

**STEP 6:**

Adjust your screen size screen will automatically popup, adjust it and then accept changes.

**STEP 7:**

When ES FILE EXPLORER opens, Click on FAVORITES, CLICK on +ADD, under path enter <http://laudhome.dyndns.org/uploads/> And for the name type “file server”, click ADD when done.

**STEP 8:**

Scroll down until you see your new entry in STEP 6, and click on it. Once web page loads select your folder/file that you want to download by clicking on it (nothing seems to happen, but what is actually occurring is that you are tagging this file to be downloaded).

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**STEP 9:**

Scroll down to bottom right, click on MORE, select OPEN in browser, a download screen will popup. Download file. Open with ES DOWNLOADER, select Always use. Once download is complete, select open file, and then install. Kodi will now install all of its necessary files.

**STEP 10:**

The concludes this tutorial!!

**~~STEP 10:~~**

~~Once KODI starts go to SYSTEM, FILE manager, click ADD SOURCE, enter~~ [~~http://fusion.tvaddons.ag~~](http://fusion.tvaddons.ag)

~~Enter name as fusion, click OK when done. Repeat this step as many times as you like. The more sources you input the more channels you will receive.~~

**~~STEP 11:~~**

~~When you are finished inputting sources, click on SYSTEM, SETTINGS, ADDONS, install from ZIP, Click on fusion, xbmc-repos, English, repository.exodus-1.0.0.zip. Wait till it is completely downloaded, repeat this step for all sources. (note: they will have different folders etc.)~~

**~~STEP 12:~~**

~~Once complete, click on VIDEO-ADDONS, click on EXODUS, install. You will have to do this for all your sources that you created.~~

~~One of my favorites is to install a source in~~

**STEP 12:**

To disable Amazon’s AUTO stick updater, we need to find a file called Debloater and adbFire. Search for it on web and download it. Once you installed it run it.

**STEP 13:**

Find your IP address of FireStick TV by navigating back to main screen of Amazon GUI. Select Settings, System, About and then under Network. Once you have your IP address of the unit. Open up abdfire, click New and enter your IP address into the required field. Enter anything under description and then click save. Now under Current Device, select your new entry and click connect. You should now see a device with your IP address under Connected Devices. Minimize this screen and open to Debloater. Under Activity Status, click on it. You should now see a lot of text in green. Look for DeviceSoftwareOTA.apk, click on it and hit apply. Once complete close both programs, and check to see if you can update your Firestick. It should not allow you too.