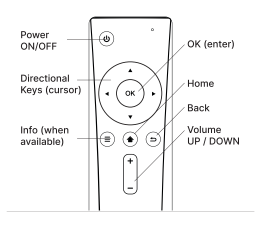


**DEVICE BUTTONS** 



## Raspberry Pi OS Installation

### Step 1:

Connect to the Internet. Install Argon ONE Configuration Script. Reboot after installation

curl https://download.argon40.com/argon1.sh | bash

#### Step 2:

Enable Power Button and volume buttons by going to Terminal App and type:

argonone-ir

Then, follow instructions indicated in the Terminal.

NOTE: Enable Power button first, reboot.
Then you can enable other buttons.

#### **LibreELEC Installation**

#### Step 1:

In KODI, Go To "Add-ons" Side Bar > Install from Repository > All repositories > Program add-ons. Then INSTALL: (a) Raspberry Pi Tool and (b) System Tools.

REBOOT after installing both "Add-ons"

#### Step 2:

In a separate PC or computer, download Argon Forty Remote Add-on Zip file from the link below, then SAVE to a USB Thumb drive.

https://download.argon40.com/ArgonRemote.zip

#### Step 3:

In LibreElec, go to SETTINGS / SYSTEMS / Add-ons / General and enable "Unknown Sources"



#### Step 4:

Make sure you are connected to the INTERNET. Insert thumb drive with the Argon Forty Remote Add-on Zip file.

#### Step 5

Then, go back to HOME / Add-ons click "Install from zip file" and select the Argon Forty Remote Add-on Zip file

(Continue next column)

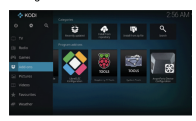
#### Step 5:



REBOOT after installation. Ignore "error message" if any.

#### Step 6:

Confirm that the Argon Forty Remote is properly installed when you see the Raspberry Pi Tools and Argon Forty Device Configuration icons



# LibreELEC Argon ONE and REMOTE CONFIGURATION

You can edit or change the settings of the Argon ONE in the SETTINGS tab of the Argon Forty Add-on



cs@argon40.com | www.argon40.com