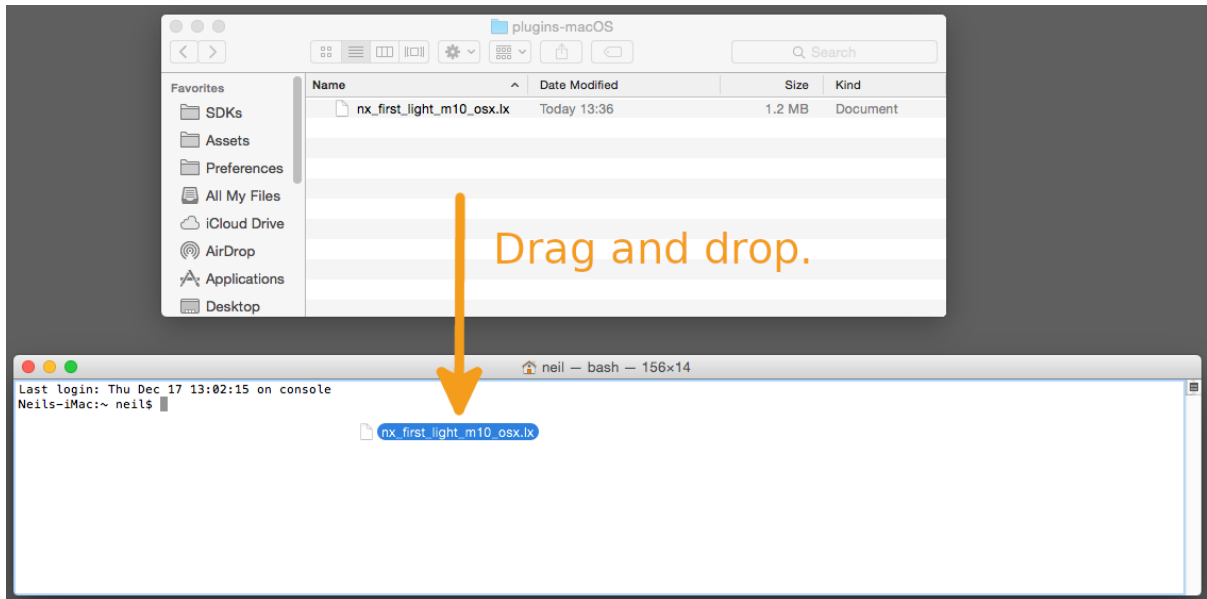


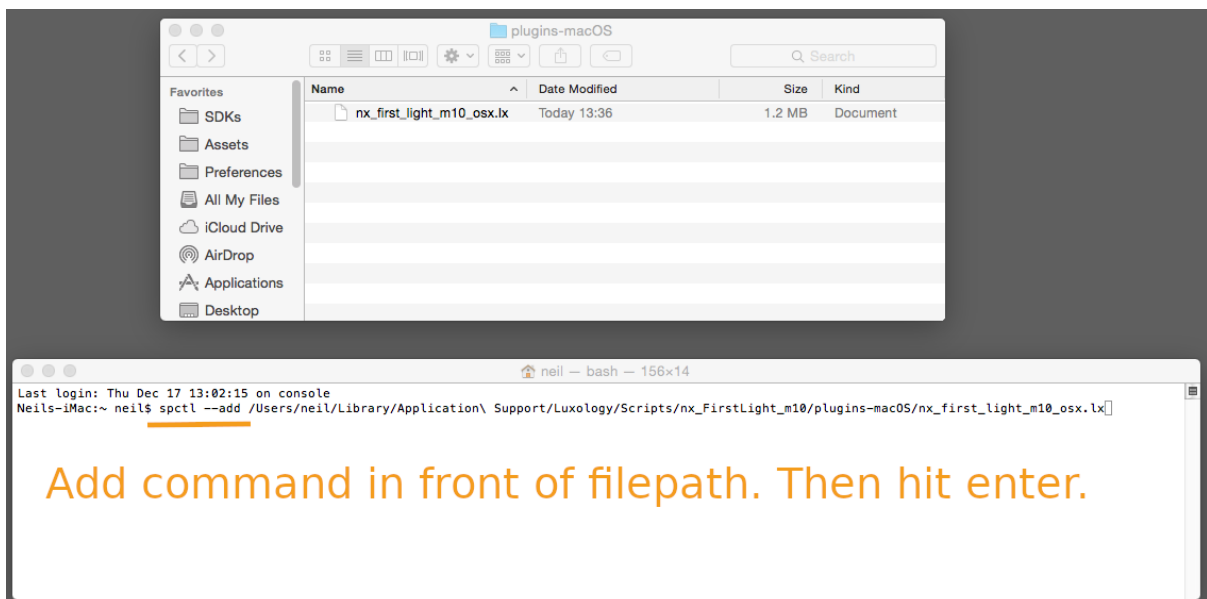
## Using the Stick-E Kit with macOS from Catalina onwards Requires An Extra Step

From macOS Catalina onwards, Gatekeeper will prevent plugins from running. **To enable this plugin, please follow these steps.** Note, detailed instructions are provided on page 2.

**Step1:** Drag the .lx file from the Stick-E kit's "plugins-macOS" folder and drop it on a terminal window; e.g.



**Step2:** In front of the file path add this command: **spctl --add**  
Ensure there's a *space between the command and the file path*. Then, hit enter.



**Step 3:** Enter your password. **Restart modo.** You're done. Warnings will be gone and the Stick-E Kit plugins will run.

## Step-by-Step

To add the Stick-E plugin (.lx files) to the list of allowed apps, please follow the simple step, which should take you less than a minute.

### A. Open a Terminal - Keep this open in the background

1. Click the Launchpad icon in the Dock, type Terminal in the search field, then click Terminal; or
2. In the Finder, open the /Applications/Utilities folder, then double-click Terminal.

### B. Find the Kit Files

1. Open MODO and go to System > Open User Scripts Folder
2. Close modo, but keep the Finder (file browser) window open.
3. Navigate to the Stick-E Kit folder for osx; e.g.  
/nx\_StickE\_m15/plugins-macOS/
4. You'll see one .lx file in the folder. This is the one that needs to be added to Gatekeepers's Allow List.

### C. Add Plugins to the Allow List

At this stage you should have both a terminal window and a Finder window open. Follow these 3 steps, which are also show in images below,

1. **Drag** the .lx file **from Finder** file browser **into the Terminal** window.
2. Move your cursor to the front of the shown file path (press Control-A) and type,
  - spctl --add

Be sure to **leave a space** between the --add and the filepath. See example image below.

3. Press enter to run this command. Enter your password. Done.

### Optional

Check: Run the 'spctl --list | grep .lx' command to list the .lx plugins Gatekeeper has allowed.

## Useful Links

“Open or quit Terminal”

<https://support.apple.com/en-gb/guide/terminal/apd5265185d-f365-44cb-8b09-71a064a42125/mac>

“Drag files into a Terminal window to specify paths on Mac”

<https://support.apple.com/en-gb/guide/terminal/trml106/mac>

“Keyboard shortcuts in Terminal on Mac”

<https://support.apple.com/en-gb/guide/terminal/trmlshtcts/2.10/mac/10.15>

\*Special thanks to user BenNZ for providing the original list of the required steps on which the information above is based.