

The `copyKit_MAC.sh` script provided is designed to replicate your `KITS` folder into each of your `SONG` subfolders on your MAC.

By executing this script, you will create a unique `KITS` folder within every individual `SONG` folder you have, up to a total of 160 songs. This setup enables you to maintain separate, song-specific kits!

How to Run `copyKit_MAC.sh` File on Mac from an SD Card

THE EASY WAY:

- 1-COPY `copyKit_MAC.sh` to SD card root
- 2-Open terminal (command+space Type "terminal" hit return)
- 3-drag `copyKit_MAC.sh` from your sd card onto the terminal window
- 4- cross fingers, hit return

If that doesn't work...

How to Run `copyKit_MAC.sh` File on Mac from an SD Card

1. **Copy the Script to the SD Card**:
 - First, insert the SD card into your Mac. It should appear on your desktop or in the Finder sidebar.
 - Drag and drop the `copyKit_MAC.sh` file onto the SD card icon to copy it to the root of the SD card.
2. **Open Terminal**:
 - Open the Terminal application found in `/Applications/Utilities/`, or use Spotlight Search by pressing `Cmd + Space` and typing "Terminal".
3. **Navigate to the SD Card**:
 - In the Terminal, you'll need to change directories to the root of the SD card. SD cards usually mount under `/Volumes/`. You can list the volumes by typing `ls /Volumes/` and pressing Enter.
 - Once you've identified the name of your SD card, navigate to it using `cd /Volumes/NameOfYourSDCard`, replacing `NameOfYourSDCard` with the actual name of your SD card.
4. **Make the Script Executable** (if not already):
 - Make your script executable by typing `chmod +x copyKit_MAC.sh` and then pressing Enter.
5. **Run the Script**:
 - Execute the script by typing `./copyKit_MAC.sh` into the terminal and pressing Enter.
 - If the script requires administrative privileges, you might need to run it with `sudo` like this: `sudo ./copyKit_MAC.sh`. The Terminal will then ask for the user's password. Remember, when typing the password, no characters will appear on the screen - this is normal.

Additional Tips and Security

- **Follow Script Prompts**: Pay attention to any instructions or prompts provided by the script during its execution.
- **Security Warning**: Only run scripts from sources you trust to avoid the risk of malicious software.
- **Troubleshooting**: If you encounter a "command not found" error, ensure you're in the correct directory (where the script is located on the SD card) or double-check the spelling of the script's name.