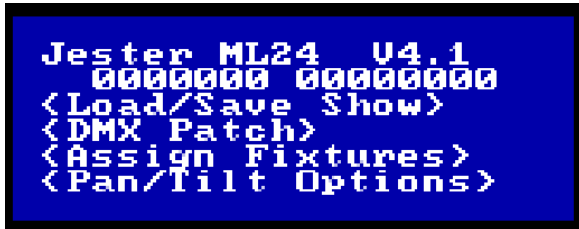


Jester ML & TL Fixture Library Updates

Introduction

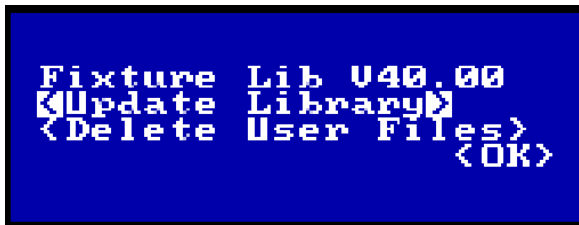
The Jester ML and Jester TL fixture library is updated regularly, to ensure you have access to the latest fixtures.



Before updating your Jester's fixture library, ensure that it is running the latest software version, which is JesterOS v4.1. To find the software version currently on your Jester, hold SHIFT and MODE together to enter Setup. The software version will be shown top right of the main LCD.

The Jester's software and library, can be downloaded from <https://zero88.com/control/jester#downloads>

Installation Instructions

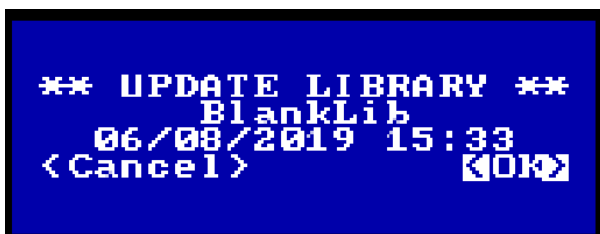


If you are currently running Zero 88 Fixture Library version 35 or later on your Jester ML or TL console, you will first need to remove the current fixture library from the console before updating to the latest fixture library. To confirm your current version, enter Setup by holding SHIFT and MODE together. Then arrow down to <Update Fixture Lib> and press ENTER. You will see the screen shown (left), with the fixture library version shown top right.

To remove the current fixture library from the console, you will need to download the Blank Fixture Library file, along with the latest fixture library from the website below...

<https://zero88.com/control/jester#downloads>

Once downloaded, ensure these files have been unzipped/extracted, and have the ".ift" file extension. Then copy to the root of a USB stick, not in any folders. Next plug the USB stick into your Jester ML or TL console.



Hold SHIFT and MODE together to enter Setup. Then arrow down to <Update Fixture Lib>. Press ENTER, and then press ENTER again to choose <Update Library>. Use the Up/Down arrow keys to choose the "BlankLib" file from the USB stick, and then press ENTER to update. When Jester displays "Success", click OK. The Jester now has no Fixture Library on board.

Now arrow up to <Update Library> and click ENTER. Now use the Up/Down arrow keys to choose the current fixture library "gftxx_ft" file on your memory stick. Click OK, and the console will install the latest library. This will take 1 to 2 minutes.

When complete, and Jester displays "Success", click OK. Ensure Jester is displaying "Fixture Lib Vxx.xx" with the new version shown. Arrow down and click OK, and then press and hold MODE to leave Setup. Your Jester is now running the latest Zero 88 Fixture Library.

If you encounter any errors during the installation, see the notes on the next page.

Notes

If you try and load in the Fixture Library release for ZerOS consoles, the progress will get to around 20%, and you will be displayed an error message "Failed 108".

You may also find that when loading in the Jester Fixture Library, it almost completes, and then displays "Wrong File Type". If this is the case click <OK>, then choose <Delete User Files>, and go through and delete the files you no longer want. After doing this try updating the Fixture Library again, and you should find it updates successfully.

If you have any issues whilst performing the fixture library, or need any advice, don't hesitate to get in touch with us at support@zero88.com