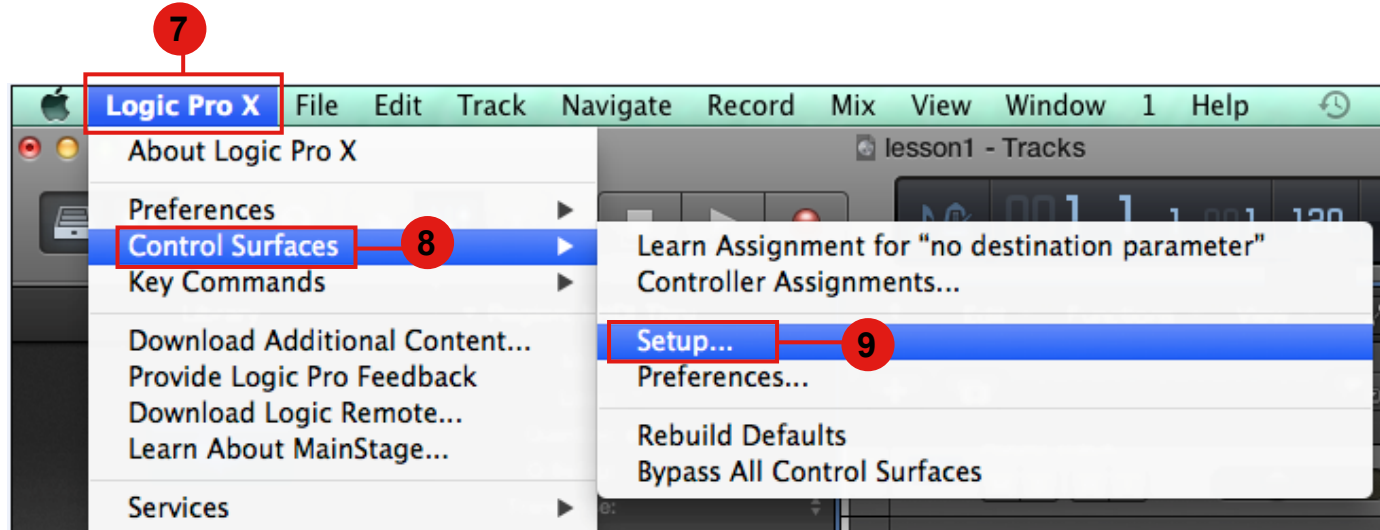
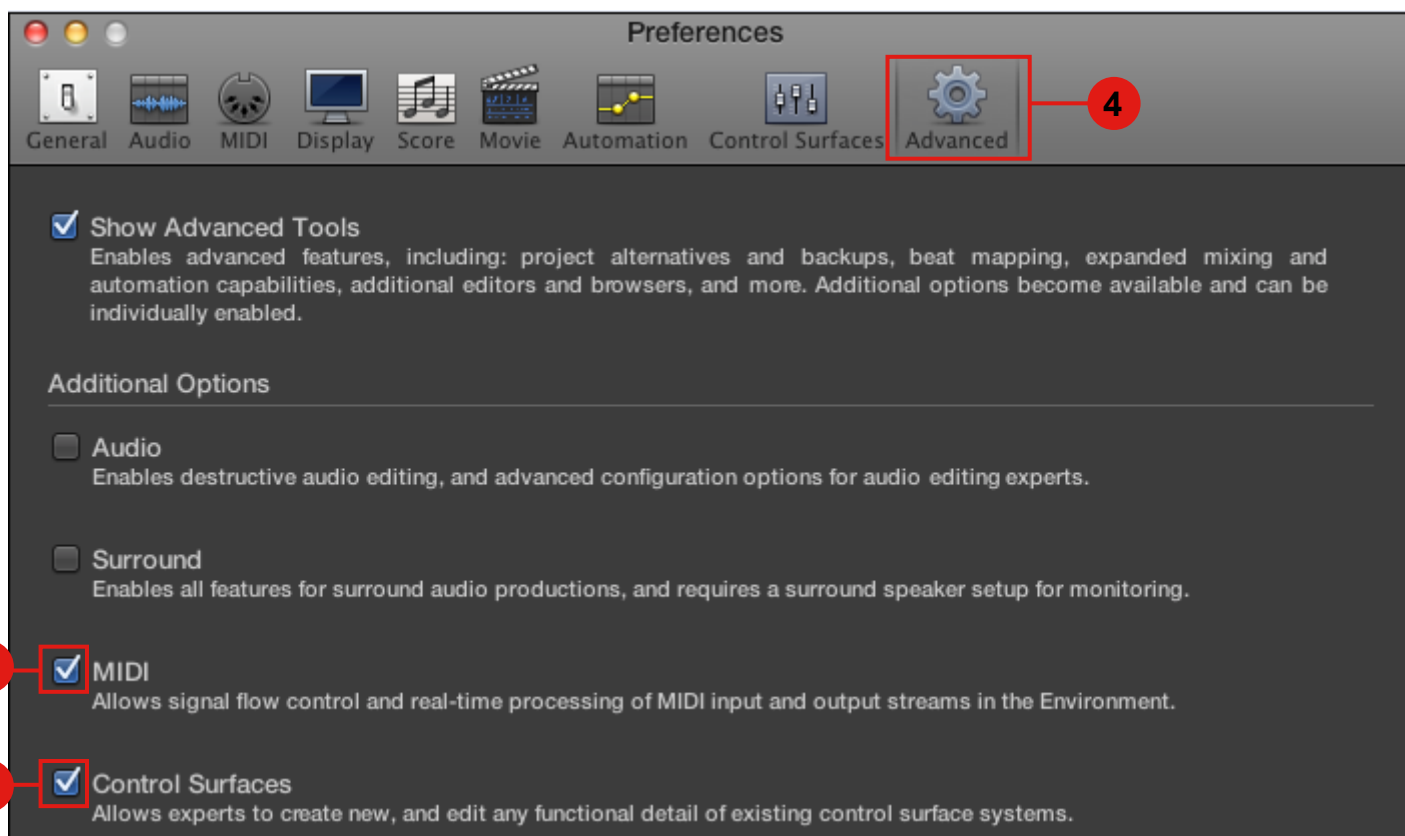
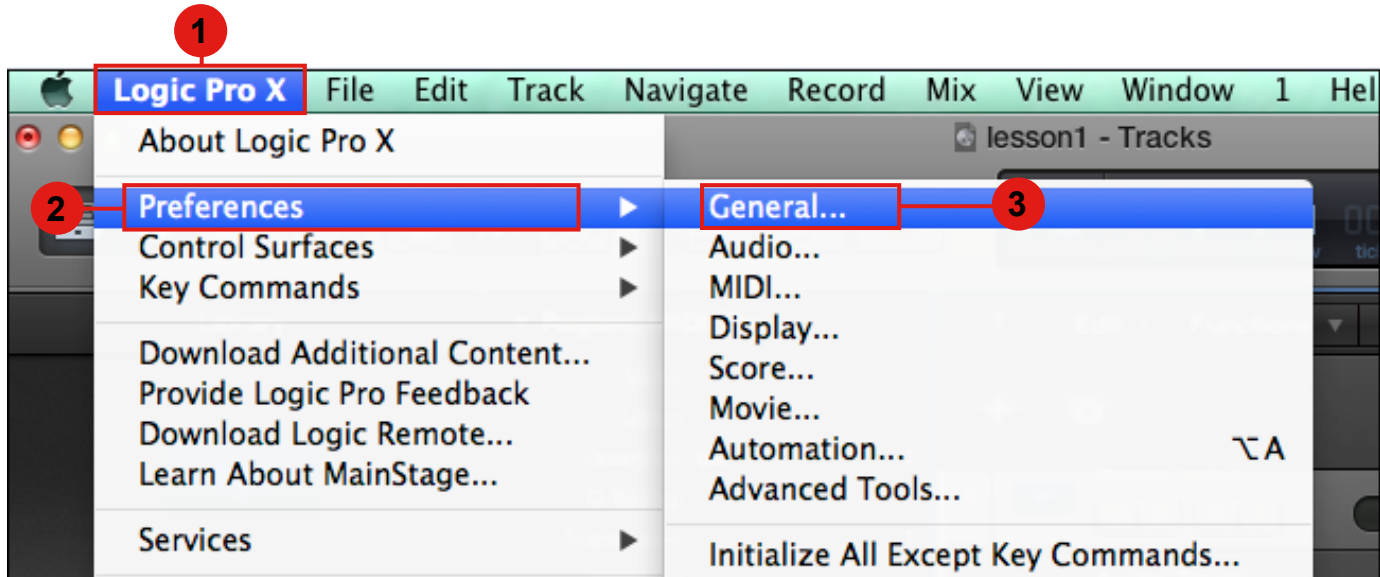


Setup up for your iKeyboard 5S controller section



Edit ▾ New ▾

10

Install...

11

Scan All Models

Device: CS Gro

✓ Automatic Installation

Help mode: off

Display Mode: Value

Edit ▾ New ▾

Device: No Device

CS Groups: Control Surface Group 1

Install



Manufacturer	Model	Module
Korg	microKONTROL	microKONTROL
M-Audio	iControl	iControl
Mackie Designs	Baby HUI	HUI
Mackie Designs	HUI	HUI
Mackie Designs	HUI Channel Strips only	HUI
Mackie Designs	Logic Control	Logic Control
Mackie Designs	Logic Control XT	Logic Control
Mackie Designs	Mackie Control	Logic Control
	Mackie Control C4	Logic Control
Mackie Designs	Mackie Control Extender	Logic Control
Radikal Technologies	SAC-2K	SAC-2K
Roland	SI-24	SI-24
Tascam	FE-8	FW-1884
Tascam	FW-1082	FW-1884
Tascam	FW-1884	FW-1884

12

13

Add

Scan

Edit ▾ New ▾

Device: Mackie Control

14

Output Port: iCON iKeyboard 5S V2.01

15

Input Port: iCON iKeyboard 5S V2.01

Module: Logic Control

Model: Mackie Control

Version: (unknown)

Color: Transport Button Click: Touchless movable faders:

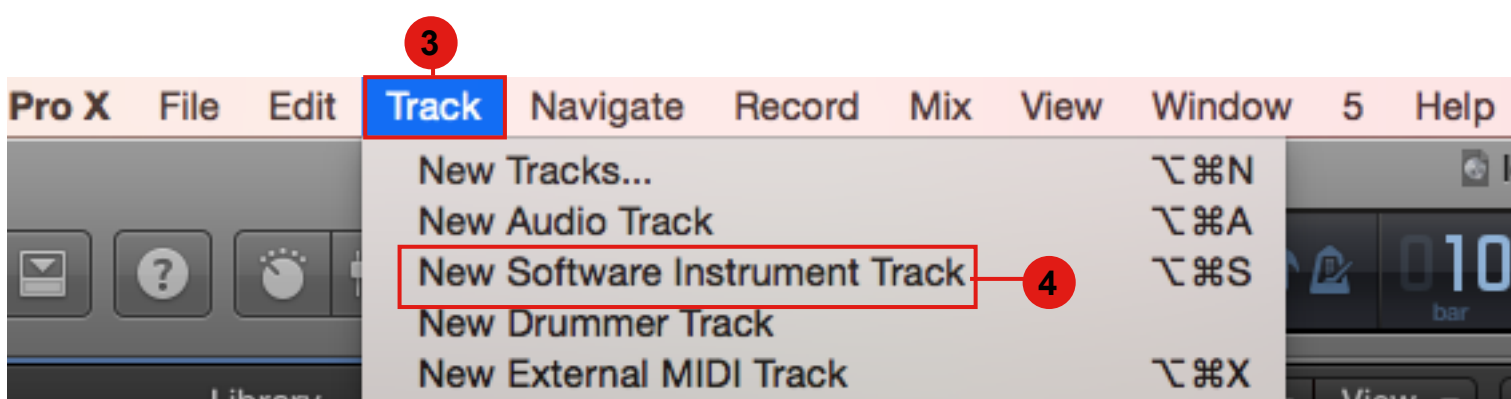
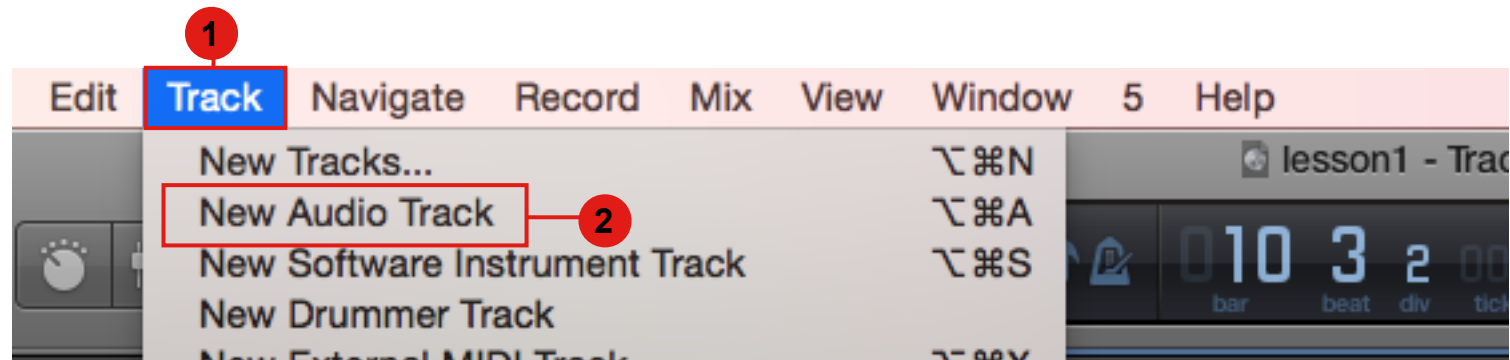
Fader Touch Sensitivity: 3

Backlight Saver Timeout (min): 15



Mackie Control

Setup for your iKeyboard 5S Keyswitch instrument input section



The image shows the Pro X Library interface. The main area is titled 'Library' and features a 3D model of a grand piano. Below the model, the text 'Grand Piano and Pad' is displayed. To the left is a search bar with the placeholder 'Search Library'. On the right, there are buttons for 'Edit', 'Marker', and 'Audio'. The library is organized into categories: 'Bass', 'Drum Kit', 'Drum Machine', 'Guitar', 'Orchestral', 'Piano' (which is highlighted with a red box and a red number 5), 'Synthesizer', 'Vintage B3 Organ', and 'Vintage Clav'. The 'Piano' category is expanded, showing sub-options: 'Grand Piano and Pad' (which is highlighted with a blue selection bar), 'Grand Piano and Strings', 'Steinway Grand Piano', and 'Experimental'. The transport controls at the bottom show bar 10, beat 3, div 2, and tick 00.