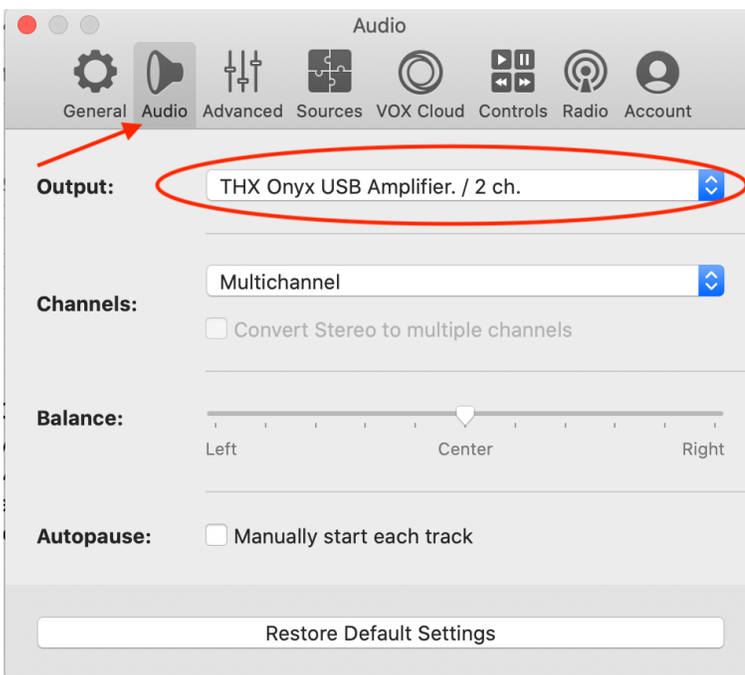
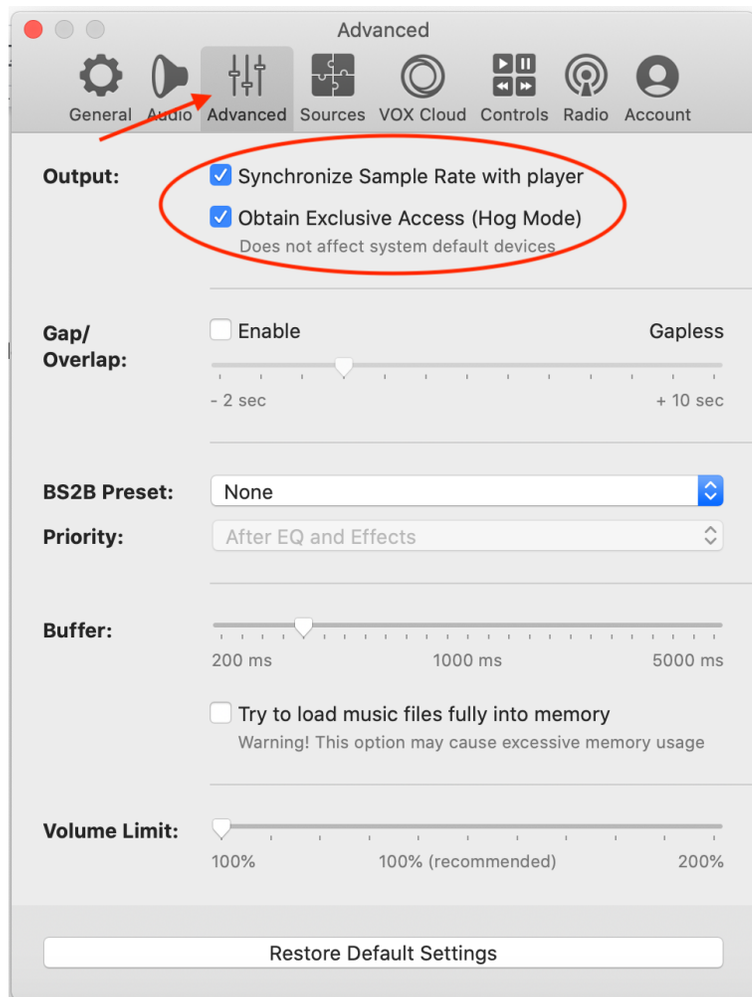


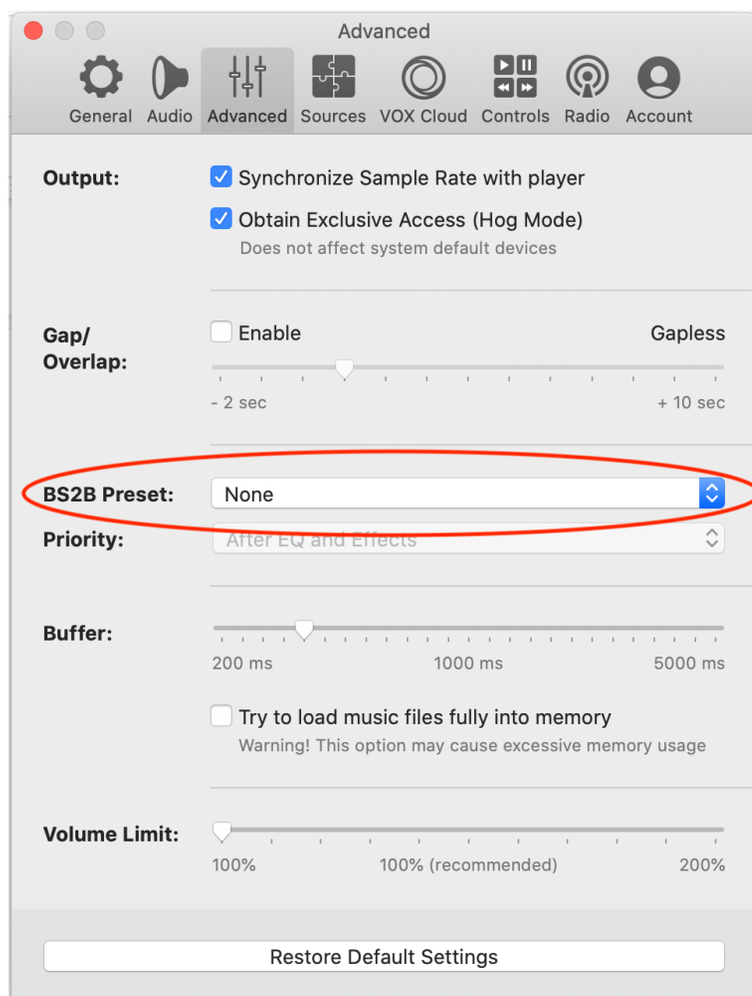
- 1 Connect the THX Onyx™ to one of your computer's USB-C ports, then plug your headphones into the THX Onyx.
- 2 Launch the Vox Player app. Make sure you are signed in with a Premium account.
- 3 From the VOX menu, choose **Preferences**.
- 4 Under the Audio tab, change the Output to **THX Onyx USB Amplifier**.



- 5 Under the Advanced tab, enable the output options **Synchronize Sample Rate with player** and **Obtain Exclusive Access (Hog Mode)**.



**6** Make sure that **BS2B Preset** is set to **None**.

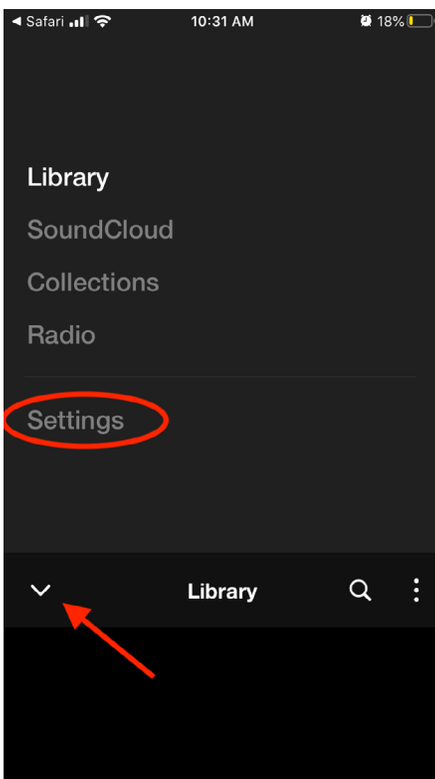


**7** You are now ready to experience great audio on your THX Onyx! For more questions please visit [thx.com/thx-onyx](https://thx.com/thx-onyx).

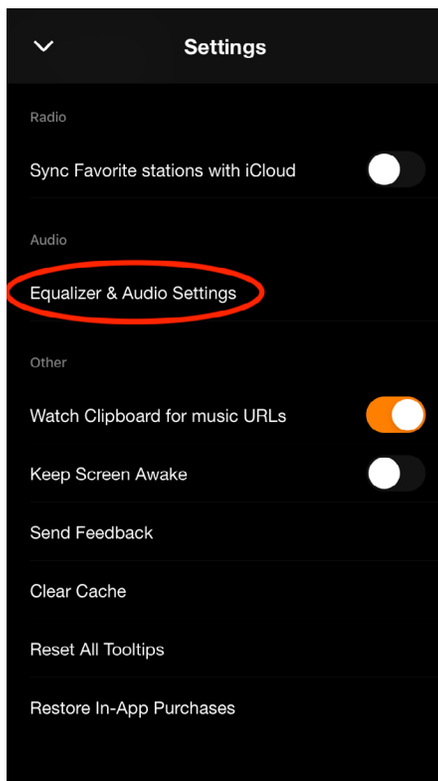
- 1 Using the USB-A adapter and a slim Lightning to USB Camera adapter as pictured below, connect the THX Onyx to your iOS device and then plug your headphones into the THX Onyx. *THX Onyx for iOS requires the slim Apple Lightning to USB Camera Adapter ([sold separately](#).) All other Lightning adapters are incompatible, including the wide Apple Lightning to USB 3 Camera Adapter.*



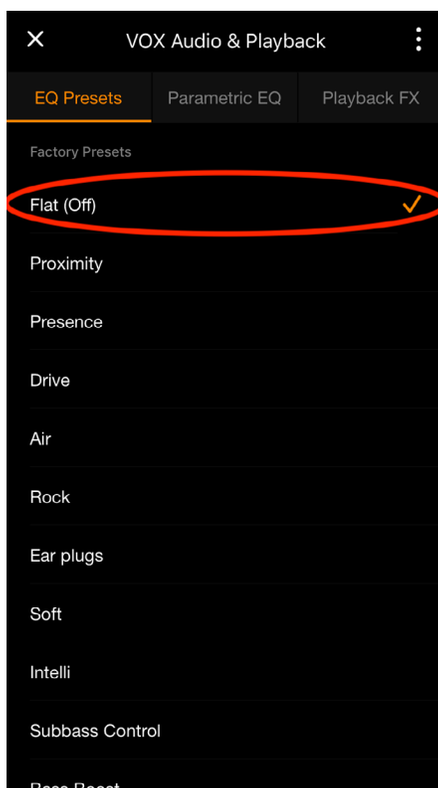
- 2 Launch the Vox Player app. Make sure you are signed in with a Premium account.
- 3 From the home screen, tap the down arrow in the upper left corner to reveal the menu, then choose **Settings**.



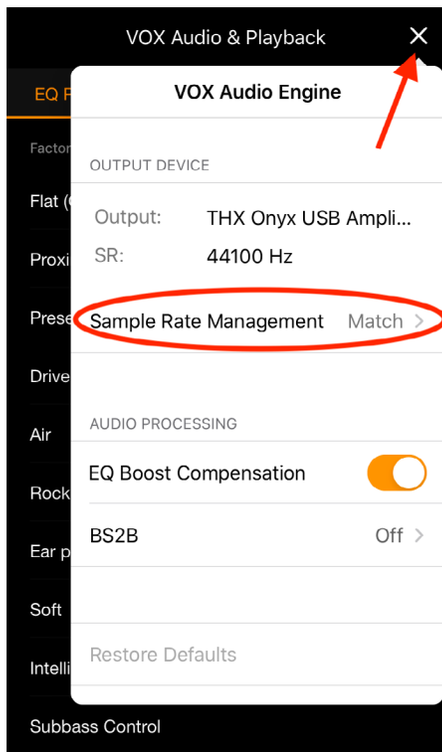
4 Scroll down to the Audio section and choose **Audio & Equalizer Settings**.



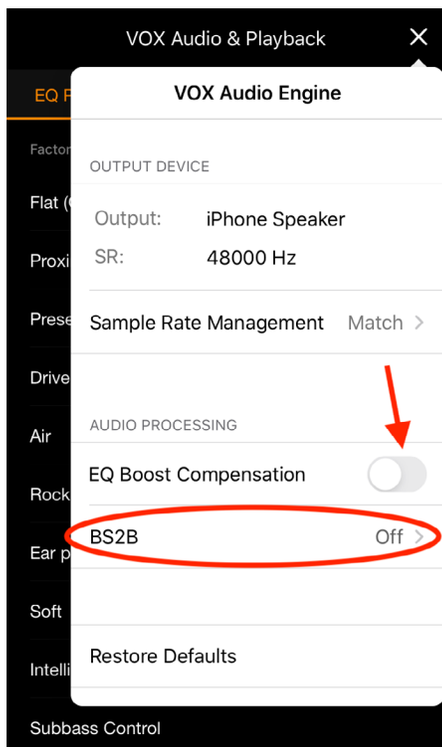
5 Under EQ Presets, choose **Flat (Off)**.



- 6 Tap the three dots in the upper right hand corner to reveal the VOX Audio Engine menu. Set **Sample Rate Management** to **Match**.



- 7 Make sure **EQ Boost Compensation** is disabled, and set **BS2B** to **Off**.



- 8 You are now ready to experience great audio on your THX Onyx! For more questions please visit [thx.com/thx-onyx](https://thx.com/thx-onyx).