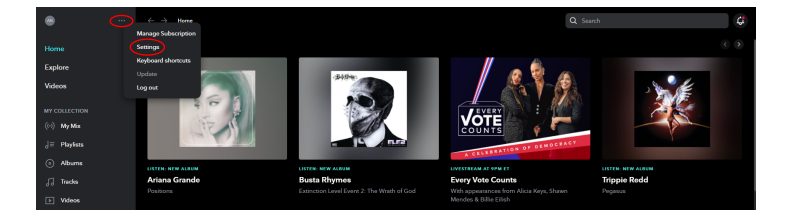
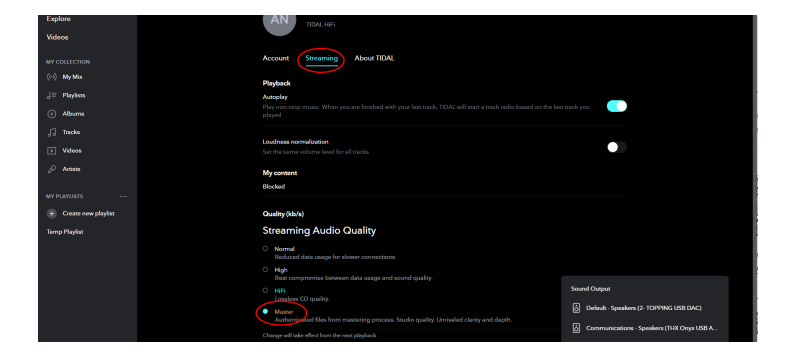


- 1 Connect the THX Onyx™ to one of your computer's USB ports, then plug your headphones into the THX Onyx.
- 2 For Windows PC you will need to configure THX Onyx as a 24-bit, 192 or 176.4 kHz device. You can do this under **Control Panel** > **Sound** > **Playback**, or follow our detailed instructions here https://www.thx.com/thx-onyx-for-windows.
- 3 Launch the Tidal app and login to Tidal HiFi Plus account for MQA access (note: the lower Tidal tiers cannot decode MQA.)
- 4 In the left side bar click on your profile with "..." and choose **Settings**.

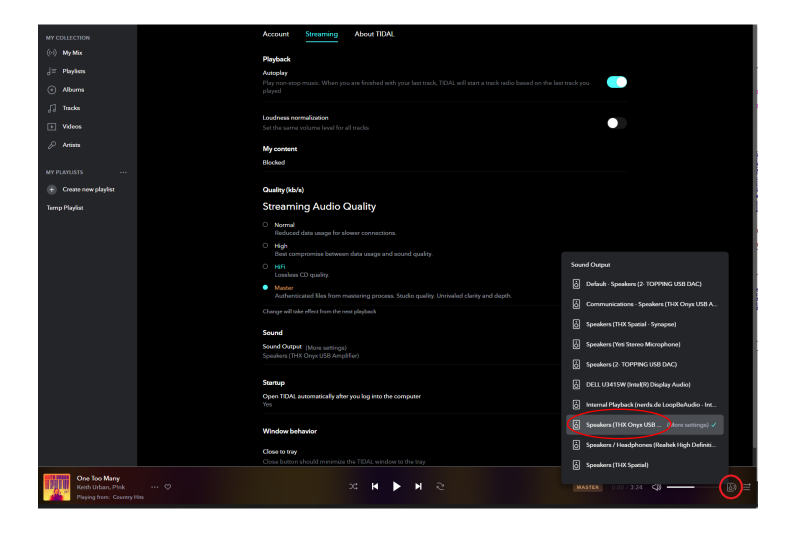


5 Under the Streaming tab, set Streaming Audio Quality to **Master**.

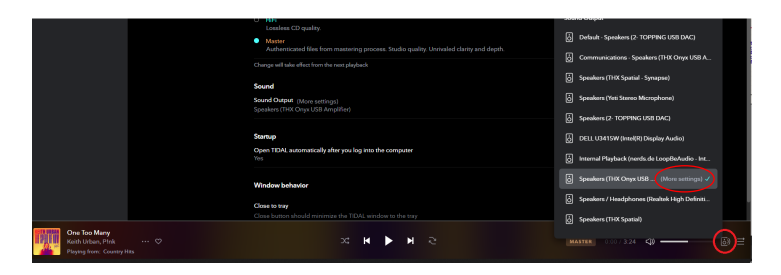




6 Change the Sound Output device to **THX Onyx USB Amplifier**.

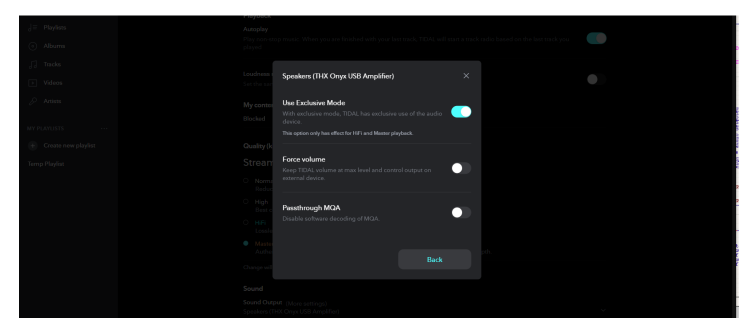


7 In the Output Device menu, navigate back to THX Onyx USB Amplifier and click (More Settings).

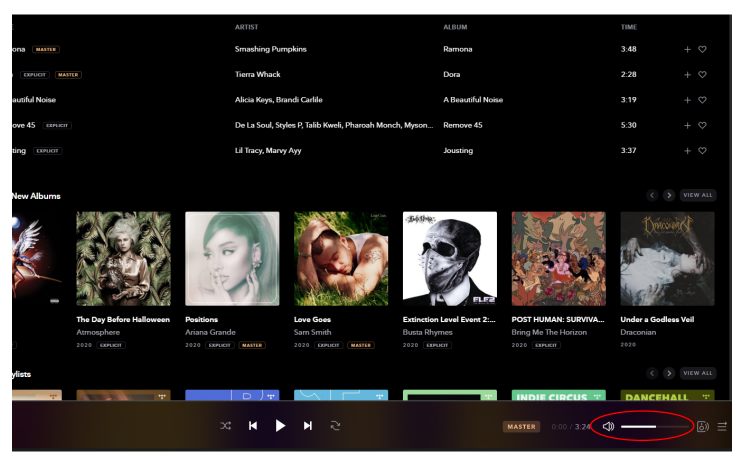




8 Make sure the device settings are as follows: **Use Exclusive Mode** enabled, **Force Volume** disabled, and **Passthrough MQA** disabled.



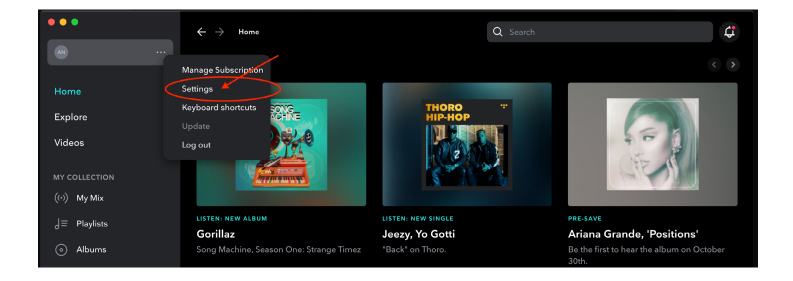
9 During playback, use the Tidal slider to adjust volume.



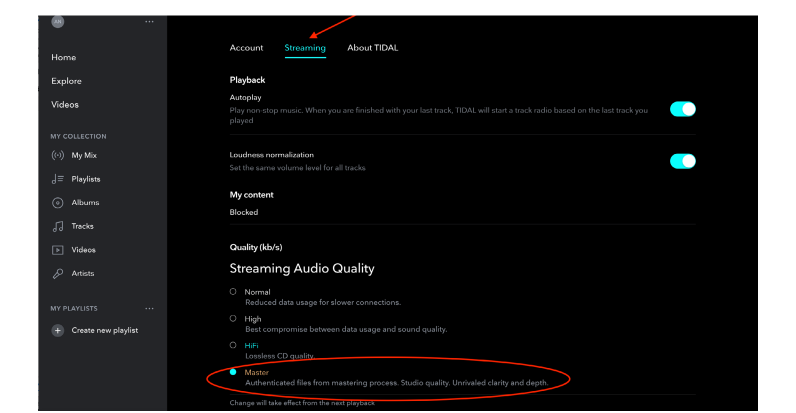
10 You are now ready to experience great audio on your THX Onyx! For more questions please visit www.thx.com/thx-onyx.



- 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 Tidal app and login to Tidal HiFi Plus account for MQA access (note: the lower Tidal tiers cannot decode MQA.)
- 3 In the left side bar click on your profile with "..." and choose **Settings**.

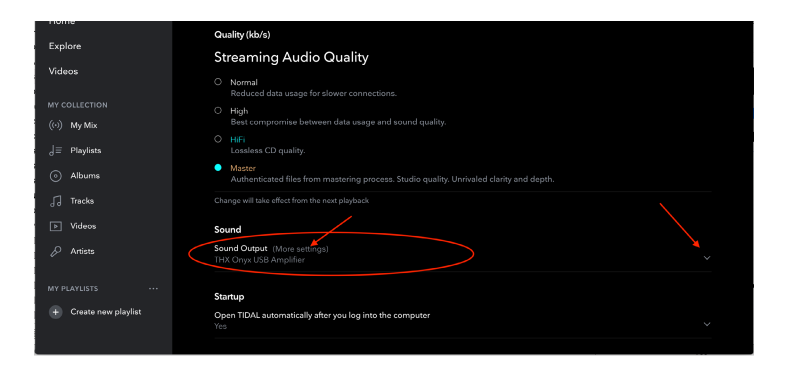


4 Under the Streaming tab, set Streaming Audio Quality to Master.

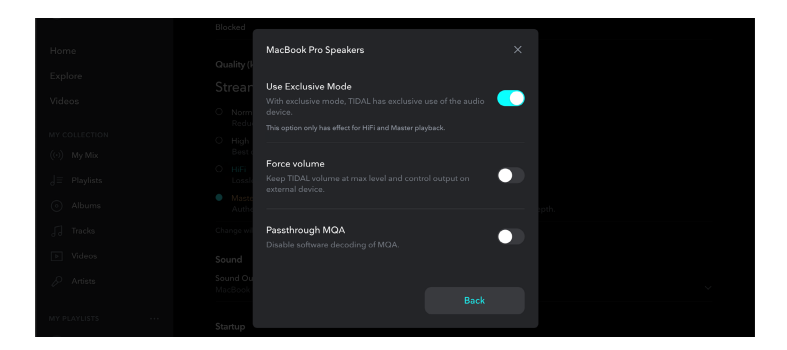




5 Under Sound choose **THX Onyx USB Amplifier** as the Sound Output.



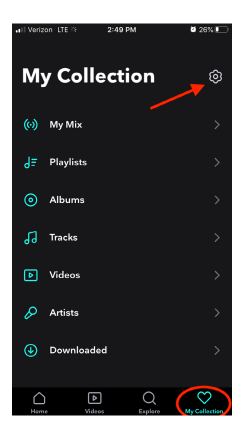
6 Tap More Settings next to Sound Output and make sure the device settings are as follows: **Exclusive Mode** enabled, **Force Volume** disabled, and **Passthrough MQA** disabled.



7 You are now ready to experience great audio on your THX Onyx! For more questions please visit thx.com/thx-onyx.

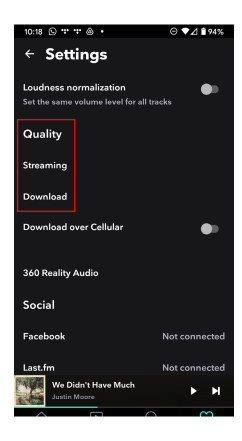


- 1 Connect the THX Onyx to your Android device, then plug your headphones into the THX Onyx.
- 2 Launch the Tidal app and login to Tidal HiFi Plus account for MQA access (note: the lower Tidal tiers cannot decode MQA.)
- 3 Within the My Collection tab on the bottom bar, tap the setting gear wheel icon.

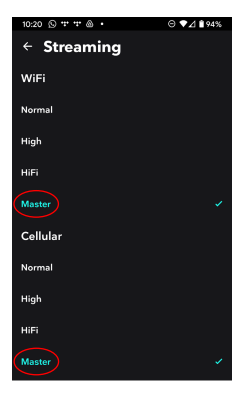




4 Scroll down to Quality.

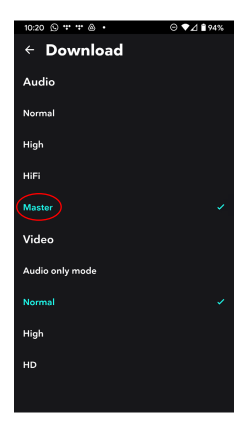


5 Select **Streaming** and make sure Wifi and/or Cellular (whichever you are using) is set to **Master**.





6 Navigate back to Quality and choose **Download**. Make sure Audio is set to **Master**.



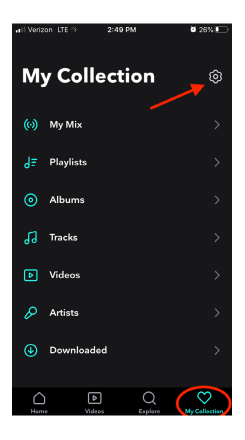
7 You are now ready to experience great audio on your THX Onyx! For more questions please visit thx.com/thx-onyx.



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.

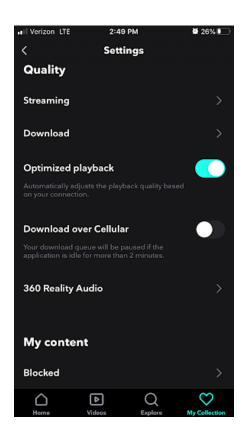


- 2 Launch the Tidal app and login to Tidal HiFi Plus account for MQA access (note: the lower Tidal tiers cannot decode MQA.)
- **3** Within the My Collection tab on the bottom bar, tap the setting gear wheel icon.

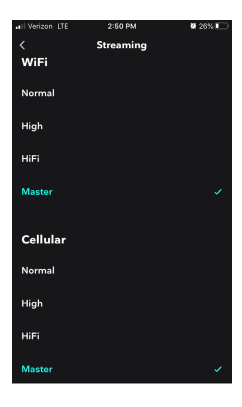




4 Scroll down to Quality.

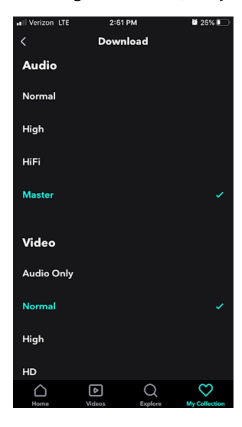


5 Select **Streaming** and make sure Wifi and/or Cellular (whichever you are using) is set to **Master**.

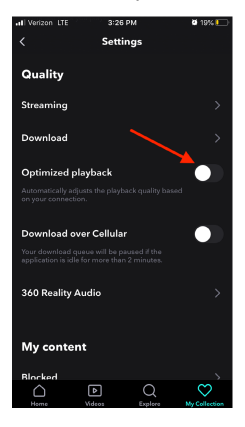




6 Navigate back to Quality and choose **Download**. Make sure Audio is set to **Master**.



7 Under Quality turn off Optimized playback.



8 You are now ready to experience great audio on your THX Onyx! For more questions please visit thx.com/onyx.