

CAMBRIDGE CXN V2 TUBE MODIFICATION INFORMATION SHEET

1. What should I expect when turning on my modified Cambridge Audio CXN.

The unit will turn on and connect to the network. The tubes will warm up during this time. When the unit is powered off via power button or remote, the tube will power off also. NOTE: This is only the case with the CXN set to ECO power mode (set this way when modified). In this mode, when powered off or in standby, internal voltages turn off also. Otherwise, tubes will remain on all the time and tubes have a finite life. There is no sonic disadvantage to this setting. Note: Stock RCA outs are disabled. Upgraded RCA outs or XLR outs may be used.

2. How do I change out the vacuum tubes on my modified Cambridge CXN?

The Cambridge CXN should be powered off and AC cord unplugged when changing the vacuum tubes.

4. What tubes are included with the CXN? What is their longevity?

The Cambridge CXN has (2) new production JJ Electronic 6922 driver tubes or equivalent 6DJ8. Driver tubes should last approximately 5000 hours+ with normal use.

5. Is it possible to access digital music files with my Cambridge CXN?

Yes. This unit will connect to a computer or server, USB thumb drive or external drive, Ethernet, Coaxial and TOSLINK wired connections. Apple AirPlay 2 and Google Chromecast built-in wireless connections. Roon Ready. (Requires a Roon subscription.) Spotify Connect, TIDAL and Qobuz built in. High-Quality Internet Radio Streaming. StreamMagic app for iOS and Android.

3. What if I have to remove the cover of my Cambridge CXN?

If you need to gain access to the inside of the unit, this requires removing (10) screws and sliding the cover straight back off the unit. It is a snug fit.

6. What is the size of the internal fuse within the Cambridge CXN? Where is it located?

The stock fuse is a T1AL, 250v, 5x20mm (small) fuse. With the lid off, unit facing towards you, the fuse is in the back right corner by the IEC power inlet.