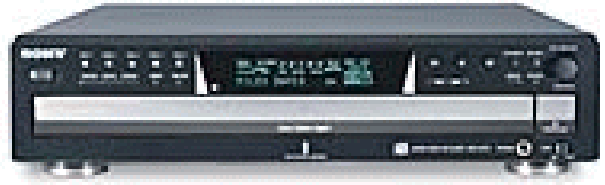


# SCD-CE775 or -C222ES Upgraded SACD Player

The quality of sound from your upgraded Sony SCD-CE775 SACD changer is a far cry from that of the stock unit. In order to receive the best possible sound from your unit a few guidelines must be addressed.



- **Burn-in:** The unit must be allowed **at least 120 hours** of playing time to “burn in” before optimum sound quality will be achieved. Your upgraded unit has already been running for 24 hours before it was returned to you, but even the new LClock board takes at least 48 hours of running time to burn in. Please allow the unit time to burn in before making any subjective observations.
- **Power:** The player sounds different depending on what type of AC power source it is plugged in to. Power filters or surge suppressors containing MOVs (metal-oxide varistors) may adversely affect the sound. Generally, plug the unit **directly into the wall outlet**; however, you may wish to experiment with different types of power filtering.
- **Cables:** The quality of your interconnect cables can also have a major effect on the sound quality. I generally recommend that you use a cable in the \$100 price range at a minimum. While there are quite a few excellent budget cables, this price range will get the job done. If the unit doesn't sound right, then try different interconnects. **Cables do matter!**

If you have any problems with the mods feel free to contact me immediately through my website: [www.SACDmods.com](http://www.SACDmods.com) All modifications are warranted from defects for 1 year from the date of installation.\*



\* Modifications warranted from defects for 1 year from date of installation. This warranty includes parts and labor. Not responsible for damage due to electrical surges or lightning damage. Not responsible for customer negligence. Operation of this unit must be conducted in the same manner as described in the Sony owner's manual. Modifying this player does void your manufacturer warranty. This warranty does not cover failures or defects in Sony components unless I can confirm it was caused by the modifications. We service what we sell!