



SACDmods

Balanced Outputs:

All Players:

Your new balanced outputs use locking Neutrik chassis mount XLRs with gold plated pins. The output signal is fully balanced from the DAC chip to the ZapFilter output stage, so both the positive and negative phases are driven. The maximum balanced output voltage is 4.2VAC between the phases. Make sure that your preamplifier can handle this input voltage.

- **Do not use shorting plugs on unused outputs!**
- **Do not use both the XLR and RCA outputs simultaneously.**

The Cardas RCAs and Neutrik XLR's are connected in parallel to each other, so a shorting plug will short out the positive phase of the output. Also, you should use either the RCAs or the XLRs, not both. Doing so would halve the load impedance that the positive phase would see.

SCD-C555ES:

All multichannel functionality in this unit has been removed, but the parts will be included with the player in case you ever wish to restore multichannel capability.

