

Installing the Super I/V Op Amp Upgrade for the ProLogue Eight CD Player

1. Unplug your ProLogue Eight and disconnect it from your system. Let it sit for a few minutes to make sure all of the electricity has drained from the caps. Flip the player upside down and lay it on some soft towels so you don't scratch the finish.

2. Remove the bottom plate using a phillips head screwdriver.

3. Locate the four op amp chips located on the output board directly behind the RCA output taps. Refer to the picture on the right.

4. Using a pair of needle nose pliers (or chip pullers if you have a pair handy), gently grab each chip and remove it by pulling the chip straight up and out of its socket. They fit snugly, so you may have to wiggle them a little bit. Be careful not to bend or break any of the legs.

5. Remove the Super I/V Op Amp board from the static-free bag and put the stock op amp chips in it for safe keeping. **DO NOT THROW THEM AWAY!**

6. Install the Super I/V Op Amp board as indicated in the pictures below. Due to the shape and size of the board, it can only be installed one way, so do not worry about plugging it in wrong. Make sure the pins are aligned with the sockets on the output board before pushing the board into place. The pins will be snug, so you will need to push the board down with a little bit of force. If you have the Super I/V Plus Op Amp board, do not push down on the capacitors. The pins are fragile so do not wiggle the board while inserting them into the sockets!



ProLogue Eight with Super I/V Basic
Op Amp board installed



ProLogue Eight with Super I/V
Op Amp board installed