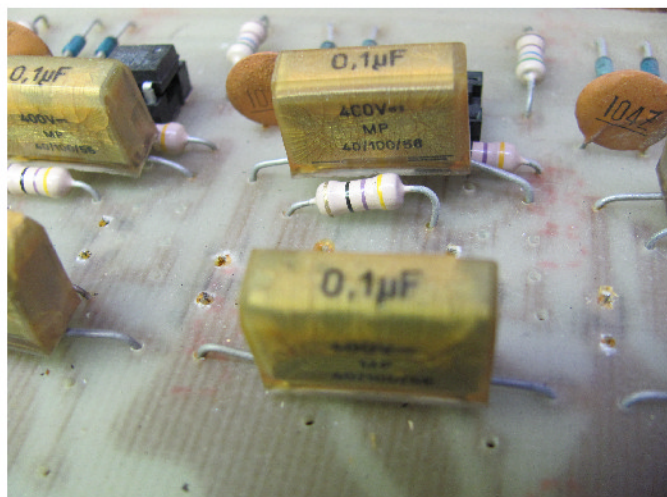


# CAUTION

These parts should be installed by a qualified worker. Hazardous voltages are involved. Make sure all current is shut off before starting. Never energize a circuit that involves a triac with any leads disconnected. Immediate damage will result.

1. Wire colors white and yellow on a triac are interchangeable.
2. Do not wipe heat sink compound off of new triac.
3. Check connections on body of triac after installation to make sure they aren't touching each other.
4. There is a dimple in one corner of the optical isolator. Face it in the same direction as the rest of the optos. Ignore the direction of the writing.



If your Litelab driver pack has a pull-out disconnect that sticks out of the front cover it may have two yellow capacitors on each channel that look exactly like this. These caps have a tendency to flare and should be replaced. Contact Audio Lite at 800-255-1015 for more information.

Litelab driver pack damaged by flared capacitors. Damaged parts have been removed. This board cannot be reused and cannot be replaced.

