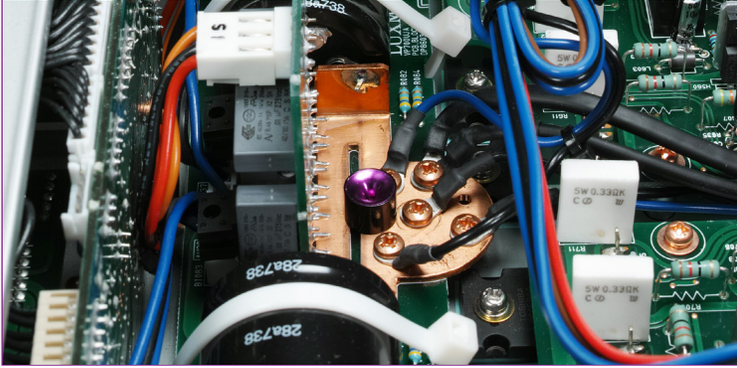


# UEF $\perp$ for components

## GCT Ground Circuit Transducer - System Components

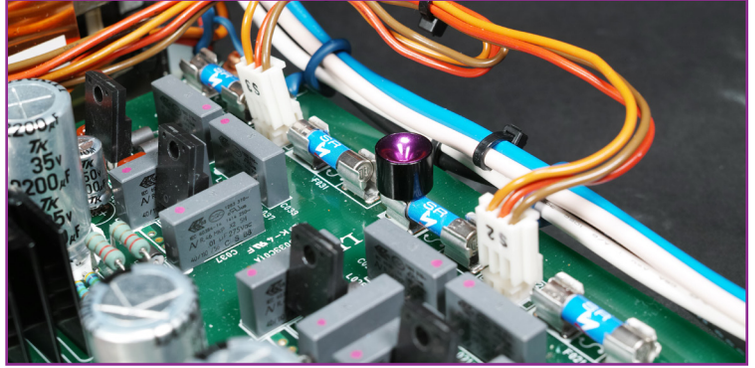
\*For temporary placement evaluation: Use a small amount of the "white tack" provided to establish where the GCT will make the greatest improvement, then remove the "white tack" and replace with the provided "glue dot" for a semi-permanent solution. **CAUTION:** Turn off and unplug component for at least 30 minutes before disassembly.

Star Ground



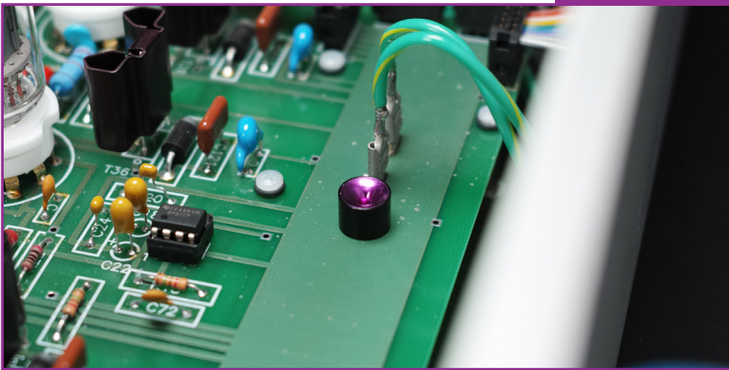
• Star Ground Placement: Apply a small amount of \*white tack or glue dot to the bottom of the ECT and affix near the star ground.

Fuses



• Fuse Placement: Apply a small amount of \*white tack or glue dot to the bottom of the ECT and affix on top or near the fuse. GCT will provide more warmth, body and harmonic richness than an ECT on the fuse.

Ground Trace



• PCB Ground Trace Placement: Apply a small amount of \*white tack or glue dot to the bottom of the ECT and affix near the PCB ground trace.

Ground Screw



• Ground Screw Placement: Apply a small amount of \*white tack or glue dot to the bottom of the ECT and affix near the ground screw.

Ground Post



• Ground Post Placement: Apply a small amount of \*white tack or glue dot to the bottom of the GCT and affix near the ground post pin.

IEC Ground



• IEC Ground Placement: Apply a small amount of \*white tack or glue dot to the bottom of the GCT and affix near the IEC ground pin.



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GCT

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