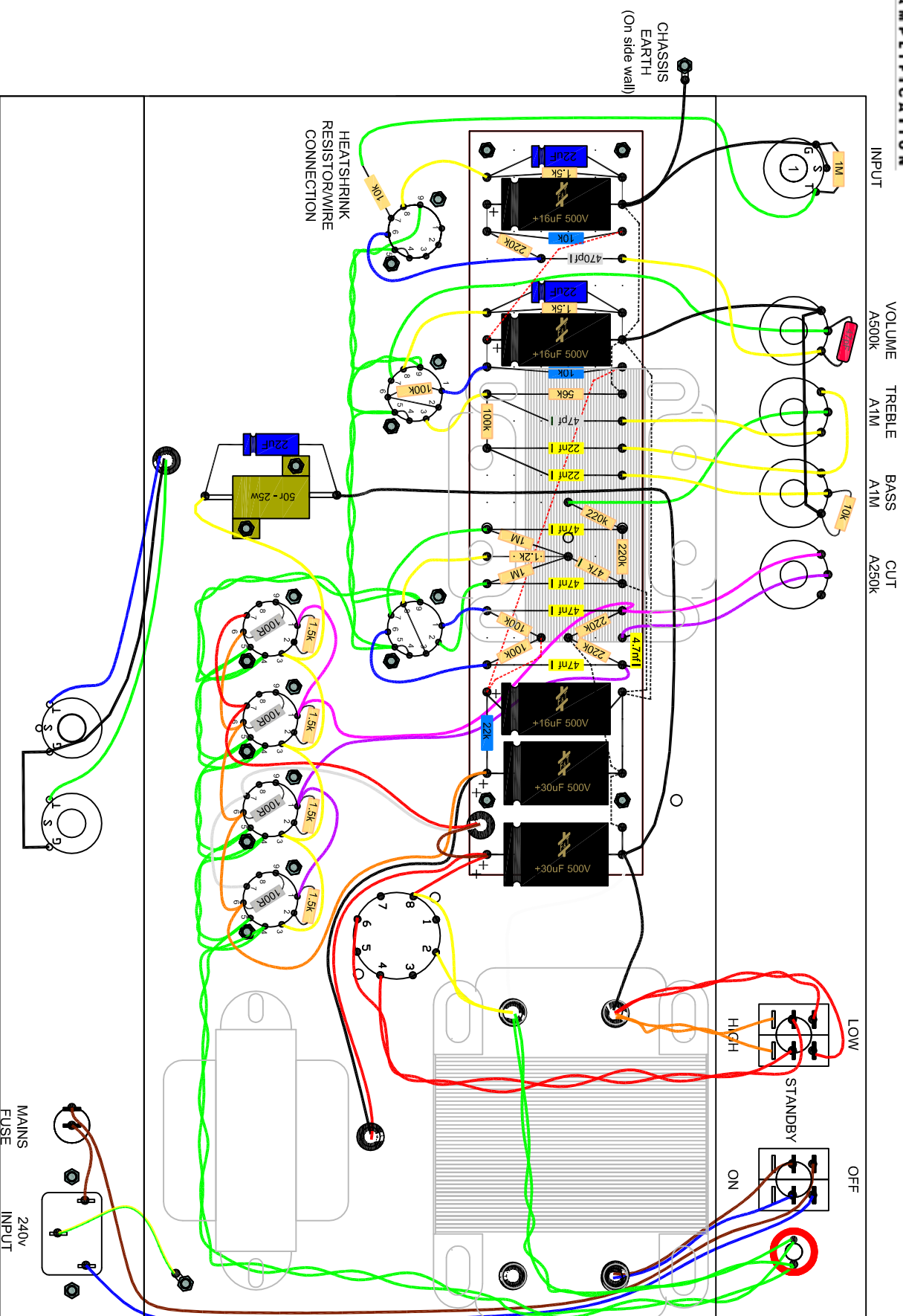


MODULUS W/ROCKET30



NOTES:

Cable Routing

- Cables swum running parallel must be run this way or twisted together to reduce AC hum, the more uniform the twist the better, this is critical for heaters!
- Keep the wires close to the chassis and following the routing shown closely, keeping wire length short also helps reduce unwanted noise.
- Connections on the Toggle Switches, IEC Socket and Fuse holder should all be re-energized with heat shrink.

Safety Ground:

- The Green/Yellow Mains wire must be mounted on a dedicated screw with lock nut or lock washer, do not mount this connection on a transformer bolt.
- The Green/Yellow wire should have sufficient slack to ensure it stays connected should the IEC socket be pulled out.

Circuit Ground:

- This layout grounds the circuit to the chassis at the input jack sockets.
- Do not ground the circuit to the chassis at multiple points as per the original layout available, this causes current to flow through the chassis and may result in ground loop hum.

WARNING!

IMPORTANT - DISCLAIMER

- Viable Amplifiers have inherently high internal voltages. As such the amp pit should only be built by a competent person or under the direct supervision of a competent person.
- This layout is not a step by step build guide.
- Using this layout does NOT result in a CE compliant amplifier that can be sold without restriction in the European Community.