

# Fender FCK-58A Capacitor Kit for Fender Pro Junior Revisions D through F and the Pro Junior III (1998-2017)

Remember to unplug the amplifier before starting work, and then to discharge the filter capacitors on the main board for safety. If you are uncertain about this, we recommend obtaining the help of a qualified amp technician.

The first task is to disassemble the Pro Junior amplifier chassis and partially remove the PC board. The best way to learn how to do this is by watching the video at <https://tinyurl.com/bluesjrpcb> Note that this covers the disassembly of a Blues Junior rather than a Pro Junior, but the Pro Junior is very similar to the Blues Junior in terms of disassembly. Before watching the video, read the next two paragraphs!

**Very important – tag the transformer wires with small pieces of tape where you can write the terminal locations (printed on the PC board). This is important so that you can put the wires back to the correct location when you reinstall the circuit board.**

Also, be careful when folding the board forward to access the printed side to remove the pots. The ribbon cables going to the tube PC board can be fragile, and excessive pressure or movement can break the ribbon cable conductors.

A desoldering tool (suction pump) and/or desoldering braid is recommended for desoldering the old pots.

The location of the new capacitors is as follows:

47uF-500V	C15	10uF-50V	C13, C14 (Replaces 10uF-35V)
22uF-500V	C17, C18		