

Fender FCK-83 Capacitor Kit for Fender '64 Vibroverb Reissue

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.

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

Please be certain of the polarity orientation of the new capacitors. On the F&T axial capacitors, the positive end is marked with “ + + + ” next to the specifications on the side of the capacitor. In addition, the cylinder is “dimpled” at the positive end, while it is smooth at the negative end. Finally, the end of the cylinder is black at the positive end, and silver at the negative end.

A layout of the PC board is on the back of this sheet.

Capacitors located in the capacitor housing under the chassis:

C31, C32	F&T 220uF/350V AXIAL (replaces 220uF/285V)
C34, C35	F&T 22uF/500V AXIAL
C33, C40	F&T 47uF/500V AXIAL (replaces 47uF/350V)

Capacitors located on the main board:

C1, C6, C16, C23, C24, C38, C39	22uF/50V AXIAL (replaces 22uF/25V axial)
C19	4.7uF/50V AXIAL
C36	100uF/100V AXIAL
C15	22uF/63V RADIAL

Studio Sound Electronics www.amprepairparts.com Clearwater, Florida USA