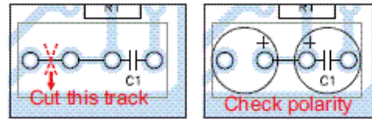


COMP	DX BLAME			
	ES	ST	MKII	SUPERCHARGED
F1, F2	3A	3A	4.5A	4A
R2	10k	10k	47k	47k
R4	150R	150R	120R	150R
R7	470R	470R	1k6	820R
R13	12k	12k	47k	47k
R14	3k3	3k3	3k3	4k7
R15	2k7	2k7	2k7	3k9
R32	Jumper	10R	1R	1R
C1	10uF (2x22u)	10uF (2x22u)	1uF	1uF
C7	220uF/16V	220uF/16V	330uF/16V	330uF/16V
C13	82pF	100pF	100pF	100pF
C21	470p	Don't install	Don't install	Don't install
C25	18p	Don't install	Don't install	Don't install
Q7	BD139	BD139	BD139	MJE15032
Q9	BD139	BD139	BD139	MJE15032
Q10	BD140	BD140	BD140	MJE15033
Q13	Don't install	Don't install	MJL4281	MJL4281
Q14	Don't install	Don't install	MJL4302	MJL4302
R23A	Don't install	Don't install	2R2	2R2
R25A	Don't install	Don't install	2R2	2R2
R26A	Don't install	Don't install	0R22	0R22
R27A	Don't install	Don't install	0R22	0R22

#### Notas:

On Blame ES and ST versions, C1 can either be one single 10uF polyester or polypropylene capacitor, or two 22uF/16V electrolytic capacitors mounted "back to back". First option is better. If you chose to use 2 electrolytic capacitors, you will have to cut a track on the board, as shown:



Use 50V capacitors (or higher) for DX Blame ES, ST and MKII versions, unless stated otherwise on the schematic.

Use 63V capacitors (or higher) for DX Blame Supercharged, unless stated otherwise on the schematic.

On the next page you will find an image that will help you to identify the components on the board. Zoom in to see details.

Tip: on the blue boards, the components which values will vary according to the amplifier version are marked with their reference designators (R2, C1, etc.), while the components that are the same for every version are marked with their respective value. Be aware that some components are not supposed to be installed on some versions (refer to the sheet on the left).