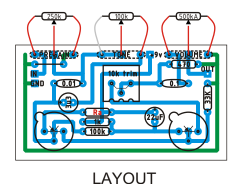
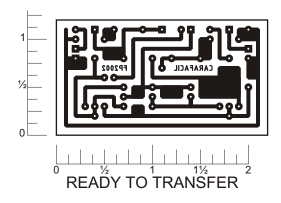
Build Joe Gagan's Easy Face. It has been adapted for positive voltage supply using Jack Orman's Lab Notebook instructions, keep this in mind when comparing to other PNP fuzz schematics.

Joe G: "Ra between 100-300ohm resistor at Q1 emitter just lowers the gain of the transistor, which actually decreases sag because it is driving Q2 less hard, the cool thing is that your guitar cleans up very well when you turn it down, the fuzz is just slighlty [5% maybe] less intense, but the playability is improved". Off board components except for the potentiometers are not shown on the layout. Trademarks are property of their owners.





Parts List		
Resistors	Capacitors	Transistors
1 - 100k	1 - 3.3µF	Q1 - 2N3906
1 - 33k	1 - 22µF	Q2 - PNP Ge
1 - 1k	1 - 0.1µF	
1 - 470	1 - 0.01µF	
Ra - 100-300ohm	Pots	
	1 - 250k lin.	
	1 - 500k log.	
	1 - 100k lin.	

1 - 10k trim

Layout and presentation by Francisco Peña 2001 2002®. All rights reserved. Authorization for personal use only, any commercial use is forbidden. Permission for posting/serving limited to http://www.tonepad.com Permission refused for posting from other sites.

