

“Screecher” car alarm

In the Screecher Car Alarm, of August 1986, where do the wires from the terminal block of this project connect to, in the car? I'm having difficulty working this out. (C.Mc.G., Avondale Heights, Vic.)

• *To wire the Screecher Burglar Alarm to your car, first find the writing on the printed circuit board*

next to the terminal block. The connections are as follows:

V+ connects to the +12Volts (fuse box or battery positive);

gr connects to the body of the car or the negative battery terminal;

S- connects to one of the speaker wires and S+ to the other. The 100 μ F capacitor is also connected here (see article);

i2 connects to a normally low (no voltage) sensor switch which goes high (12 volts) to trigger the alarm;

i1 connects to a normally high (12 volts) sensor switch which goes low (0 volts) to trigger the alarm (e.g. door switch side of courtesy lamp).