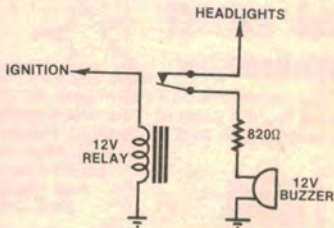


Remember the lights!

Oops! Guess what? You've left your car headlights on in the car and now the battery is flat. Ever wished you had something to remind you about those lights?

This circuit should do the job. Connect the lead labelled "Headlights" to the headlight fuse and the lead labelled



"Ignition" to the ignition circuit, or the fuse of any circuit which remains on only when the ignition is on.

Whenever the ignition is on, the relay is activated and the buzzer circuit is open. When the ignition is switched off the relay drops out, the circuit from the headlights to the buzzer is completed and, if the headlights are still on, the buzzer will sound.

The value of the resistor was selected so suit the buzzer, which operates at about 15mA. Its value can be varied to suit the buzzer used.

I. Chia,
St Kilda East, Vic.