



Replacement horn circuit for a car

This circuit was devised to replace the horn contacts that were damaged after removing the steering wheel on a Mitsubishi Express van. It can be adapted to other models and the horn relay circuit could also be em-

ployed if there is a need to install extra horns in a vehicle.

Five tactile switches are installed on a section of Veroboard which is cut to shape to fit under the horn button. The tactile switches are wired to alternate tracks of the Veroboard and are all effectively connected in parallel so that as long as one of the

switches is closed, the relay will be energised and the horn will sound.

The Veroboard and switch assembly is sandwiched between two sheets of thin plastic which can be sourced from the lids of take-away food containers.

Geoff Coppa,
Toormina, NSW. (\$40)