

- Knock Sensor complete with the wiring connector, and an engine Ecu memcal for a VN, VP or VR Commodore V6
- 2 x 1K Resistor
- 2 x 10k Resistor
- 2 x BC548 Transistors
- 1 x LED High Intensity
- Small plastic component box (to house the circuit board)
- Three terminal plastic wiring plug (optional)
- 3mm wire

The knock decoder is removed from the Memcal board using small side cutters. Do not touch the top of the decoder as the board can be damaged by touching. The wires and components are soldered directly to the legs of the decoder board. The legs may require scraping before soldering. Hot glue can be added over the solder to add strength to the joins.

