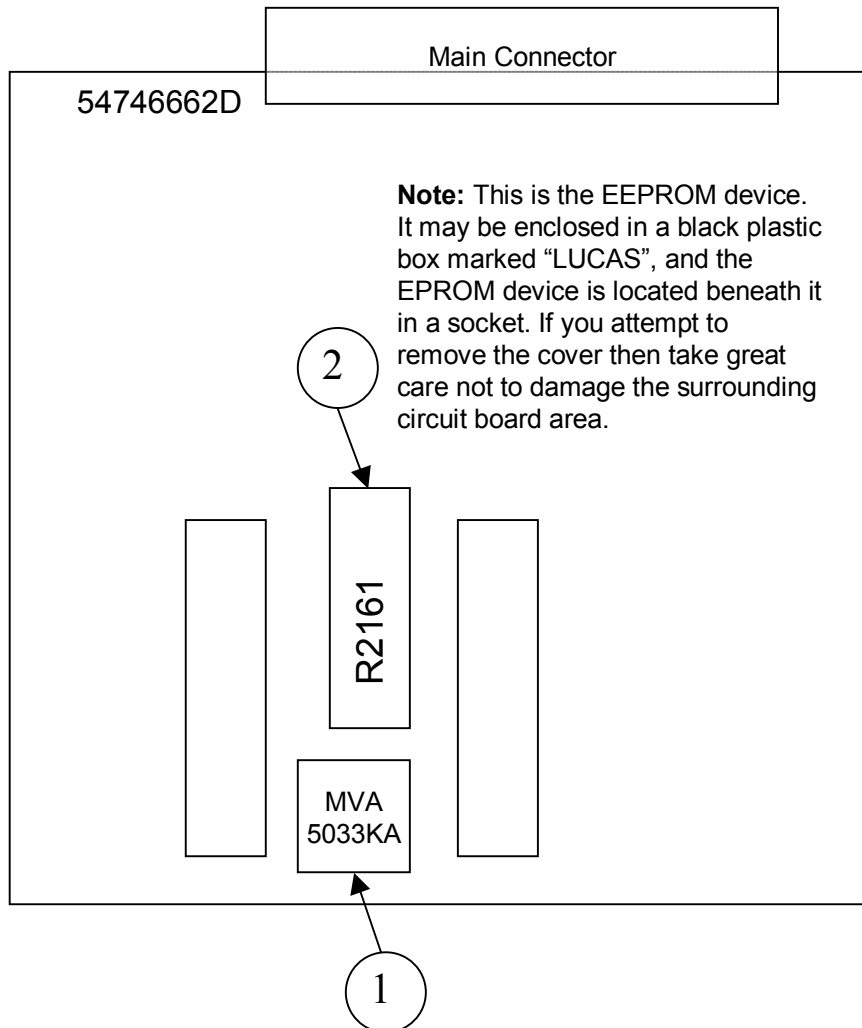


# How to Identify Lucas 14CUX ECU Family Type



- Remove the four TORX T20 screws securing the lid.
- Lift off the lid, taking care not to damage the gasket.
- Position the unit as shown in the diagram to the left, with the main connector away from you.
- The diagram to the left shows the major components with their typical markings.
- Make a note of the numbers and letters on the component shown at position one (marked in numbered circle) in the diagram. This component is always marked "MVA5033" and may or may not have two letters following (e.g. "KA"). This is the important information.
- Does your vehicle have a Catalytic Converter?
- Return this information to enable identification of the correct replacement or upgrade.
- If in doubt, include any markings you are not sure about. It is better to have some that are not necessary, rather than not have some that are vital.
- Incorrect identification will cause strange idle speed problems, and on catalytic converter vehicles will cause severe malfunction of the Oxygen sensor feedback system.