REMOTE CONTROLLED MOTORIZED CAR JACK

Prepared by: Daniel Lee Chiang Shieh

ABSTRACT

The report is about a remote controlled motorized car jack. The objective of this project is to modify the current conventional car jack found in almost every car and in the end, create a new car jack that can be controlled using a control circuit and is powered by a motor at the same time.

The construction and mechanism of this prototype is stated in this report. Apart format that, the advantages and limitations of the prototype are also included. Towards the end, the conclusion will explain the commercial aspect of this prototype and put forward suggestions for development and improvement of the prototype.