

MOTORCYCLE SECURITY SYSTEM

Prepared by: Tan Wee Song

ABSTRACT

This report basically explains in details the work involved in deigning my MOTORCYCLE SECURITY SYSTEM. In it, you'll find some ideas that I have implemented through research conducted using material from reference books, magazines, journals & also the internet.

MOTORCYCLE SECURITY SYSTEM is actually a device to measure and detect vibration caused by knocking and movement. Where & when this system can be applied in our daily life? This device actually has wide range of applications including car, and for home user. This system can become more useful if extra devices such as a code device is added and enable user to key in the password t activate and inactivate the security system. This enables it to perform extra functions where the theft success to open the frequency system, this enables it to perform extra functions where the theft success to open the frequency of the system but they can solve the password at the time.