FCC ID: HYQ13BAD

## EXHIBIT 2

Theory Of Operation Statement

## 3. Outline of the system

The transmitter send a radio wave signal while the button is pushed.

The receiver becomes active in response to the signal from the transmitter.

The receiver sends current signals for providing the following operations;

- Locking or unlocking the doors of the vehicle.
- Panic alarm

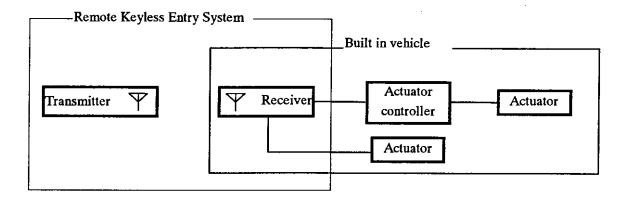


Fig.1 Outline of the System

## 4. Operating instruction

Transmitter send a signal if the following buttons are pushed.

Lock button for locking the doors

Unlock button for unlocking the doors

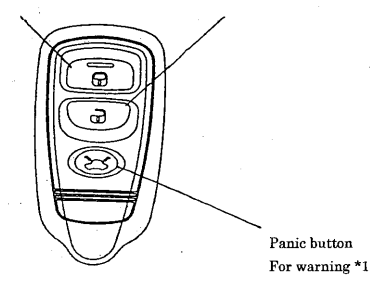


Fig.2 Appearance of transmitter

\*1: If the panic button of transmitter is pushed, vehicle horn and light are activated for warning.

## 5. Installation in vehicle

There are two kinds of locations for the receiver. One is installed behind the center console(See Fig. 3). And the other is installed behind glove box.(See Fig 4)

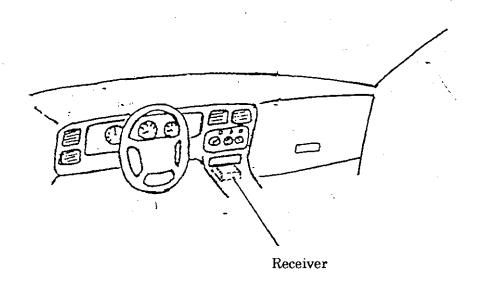


Fig.3 Installation in a vehicle

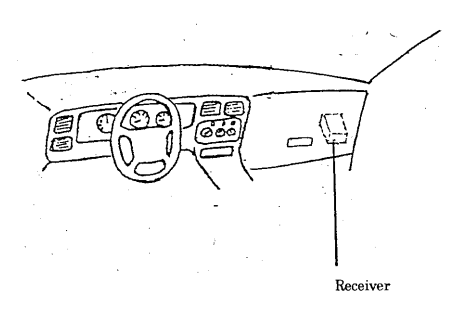


Fig.4 Installation in a vehicle