

OPERATING INSTRUCTIONS

RF Remote

Congratulations. Your vehicle now has *Signaller* RF installed.

The keypad is designed to be easily activated by using only the one finger.

Signaller RF Remote has the capacity to operate up to 6 different functions: Turn (R/L) signals, Horn, Lights (high/low beam), Front Window Wipers and Rear Wiper, all without conflicting with or overriding the vehicle's existing controls.

Like the existing electrical functions, *Signaller* will only operate when the ignition is turned on.

Instructions for each function are as follows:



Turn signals (R/L)

Simply press button No.1 for left turn, and button No.2 for Right turn.

The turning indicators once activated, will flash for 20 seconds before automatically turning off. Another click on the indicator button any time during the 20 seconds however, will immediately deactivate the turning signal.

Note: Clicking on the alternate indicator button while the indicator is active will automatically switch the signal to that direction. Also, moving the cars standard indicating arm will over-ride *Signaller*.



Lights

If the vehicle's standard light switch is OFF: Pressing button No.3 will activate the high beam only. Pressing it again will turn the High Beam OFF.

If the vehicle's standard light switch is ON: Pressing button No.3 will switch the lights to High Beam. Each subsequent pressing of button No.3 will switch between High and Low Beams.



Front wipers

Press button No.4. The front wipers will start working at normal speed.

By clicking a second time, the wipers will cease operating.



Rear wiper

When Clicking on button No.4 for the front wipers, the rear wiper will also automatically engage for 3 seconds. After 3 seconds, the rear wiper will automatically cease.

Horn

The Horn will engaged for 0.5 seconds (1/2 sec) each time the "Lock" button is pressed.



MAINTENANCE:

The RF Remote is Battery operated. Battery type is RC-2032 (or compatible).

The battery life depends on the time of usage.

The functions of the RF Remote are accompanied by the illumination of a red LED light each time a button is pressed. When the LED ceases to illuminate, the battery must be replaced.