BK635/T-U7B7B/T-U7B1A/T-U7BM2 Introduction

Valet Switch: This switch is used to prevent optional Automatic Last Door Arming, Driver door Anti Hijack & Ignition Anti-Hijack of the system during extended stopovers for service stations, maintenance, valet parking, washing, etc.. The Valet Switch is also used, with the ignition switch, to disarm the security system in the event the transmitter becomes inoperable, and also transmitter code learning process.

The LED Status Light: Informs you of 7 different conditions the system can be in and also serves as a visual deterrent to break-ins and theft.

Transmitter Operations and Feature s

Button I --

Pressing and releasing this button will arm the alarm.

Pressing and holding this button for 3 seconds when Ignition is off will Panic "the alarm - sounding the siren or vehicle horn (if installed with vehicle horn) flash the exterior lights for 30 seconds.

Button II --

Press and releasing this button will disarm the alarm.

Button III -

Pressing and holding this button for 3 seconds can activate the 2nd channel Output.

Button IV--

Pressing & hold this button for 3 seconds can operate the 3rd channel output.

Press this button once, then press B1 or B2 within 5 seconds can silently arm or disarm the system.

(If this button is pressed within 5 seconds after arming the alarm, the auxiliary sensor will be bypassed.)

Button I + Button II --

Press & hold these two buttons for 3 seconds when Ignition is On can activate the Remote Anti Hi Jack (AHJ) function.

Press B1 + B2 once when system in armed mode can active the car finder —Siren chirp + Light flash 6 times

Arming the Security System

Active Arming The Security System Using The Transmitter: Arm Bypass:

Shock Sensor Bypass:

Passively Arming The Security System With The Optional Last Door Arming Feature

Arm Reminder

Security System Armed and Activated

Disarming the Security System

Automatic Rearming

The Valet Switch And Valet Mode

Valet Mode Exiting The Valet Mode

Security Valet Override - Disarming The Security System Without The Transmitter:

The Red LED Status Light

The LED Status Light is used as a visual indicator of what state the security system is in at any given time.

Security System Status: The primary function of the

LED Status Light is indicated the following normal operating parameters of the security system:

Zone Violation

Optional Pre-Warning Shock Detection Circuit

Anti Hi Jacking appearance Ignition Anti Hijack Driver Door Anti-Hijack Remote Anti Hijack Disable the AHJ mode Programming Transmitters

2 Stage safety disarm

Programmable Features

The 10+4 Programmable Features
Default Reset
PIN code programming

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equip