Function Instruction

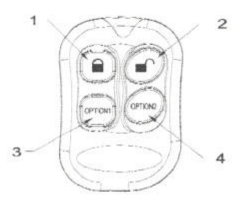
Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Remote Operation illustration

Button	Function	Condition
1	a. Disable engine Starter and lock door	Enable engine starter
2	a. Enable engine starter and unlock door	Disable engine starter
3	a. CH1 channel Output	Anytime
4	a. CH2 channel Output	Anytime
1+3	a. CH3 channel Output	Anytime

Remark: Use Hopping code for transmission.





CODE LEARNING

When the engine start is enabled, turn the ACC to ON position, press and hold the push switch for 3 sec. the parking lights will flash once indicate to enter code learning mode. Press any button to be learnt in 5 sec, the parking lights will flash once and LED flash once for confirmation. Learning one remote control will be followed with one flashing. Use "Code Rolling" method. Up to 4 remote controls can be learnt, and the system will exit this mode automatically after 5 sec.

REMOTE DOOR LOCKING

When engine starter is enabled, press button 1, the parking lights will

Flash once. The engine starter will be disabled, the lock pulse will be output for 1 sec or until button 1 release.

REMOTE DOOR UNLOCKING

When engine starter is disabled, press button 2, the parking lights will

Flash twice. The engine starter will be enabled, the unlock pulse will be output for 1 sec or until button 1 release.

CH1 OUTPUT

Press button 3 to output the CH1 until the button 3 release.

CH2 OUTPUT

Press button 4 to output the CH2 until the button 4 release.

CH3 OUTPUT

Press button 1+3 to output the CH3 until the button 1+3 release.

To activate door lock pulse mode

Remove the attached resistor (R3), the lock pulse changed.

(When the system enter arming, lock & unlock will to output pulse for 750ms, press button 2 for 2 sec to open trunk, the trunk (-) & lock (+) will to output until the button release).

Model: T-AT4S-315

FCC ID: :OBDT-AT4S-315

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS. (1) THIS DEVICE MAY NOT CUASE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.