AGILON AL-V5 CAR ALARM MANUAL

Button	Press	function	Conditions
1	0.5 seconds	Arm/door lock	Alarm is disarmed
1 —		Sound Car finding	Alarm is being armed
		Stop alarm	Alarm is sounding
		Remote lock doors	While driving
	2 seconds	panic	Anytime
2 丘	0.5 seconds	Disarm/door unlock	Alarm is being armed
2—		Remote unlock doors	While driving
		Stop alarm from sounding and disarm	Alarm is sounding
	2 seconds	Open trunk	Any state
1+2	0.5 seconds	Enter ACJ	ACC on
3 □ (X	0.5	Silent arming	Alarm is disarmed
3 4		Silent Car finding	Alarm is being armed
		Stop alarm	Alarm is sounding
	2 seconds	Exit ACJ	In anti car-hijacking
1+3	2 seconds	Enter/exit valet mode	Disarming mode
_4 . □X	0.5 seconds	panic	Anytime

BASIC FUNCTIONS

1, Arm

Press " button of remote control for 0.5 second. the turning light will flash one time, and siren will beep one time, car door will be locked automatically, and status indicator LED will flash slowly. If the door is not closed properly, the siren will beep three times, car light will flash three times. Indicator LED will flash rapidly.

If the ignition key stays at ON position, there is only locking function.

2, Mute arming

Press " UX " button of remote control for 0.5 second. The turning light flash one time without siren sound, door locked, status indicator LED flash slowly after arming. if the door is not closed properly, car light will flash three times, indicator LED will flash rapidly.

3, Disarm

Press " button remote control for 0.5 second. The turning light flash two times, siren sound two times, car door will be unlocked automatically, If the car door is not opened within 40 seconds after disarming, the car will return to arming status.

If the ignition key stays at "ON" position, there is only unlocking function.

4. Sound car finding

Under arming status., press "\(\hat{\Omega}\)" button of remote control for 0.5 second, Siren sound one time, turning light flash 10 times. Press "\(\hat{\Omega}\)" button to stop finding to disarm and unlock.

5. Silent car finding

Under arming status, press " 👊 " button of remote control for 0.5 second, the turning light flash 10 times without siren sound. Press " " button to stop finding to disarm and unlock.

6. Stop alarming

Under alarm status, press button " ar " ux" of remote control for 0.5 second, turning light will stop flashing, siren will stop alarming.

7. Trunk release

Under any state, press the button " of remote control for 2 seconds. Trunk will be released.

Note: It is only available for the car equipped with trunk release switch.

8. Emergency panic alarm

Press the button "\(\hat{\text{\text{\$\dagger}}} \)" of remote control for 0.5 second or button \(\hat{\text{\$\dagger}} \) for 2 seconds. Siren continue alarming, turning light continue flashing, indicator LED will flash rapidly, this status will keep for 30 seconds. Press "\(\hat{\text{\$\dagger}} \)" or "\(\hat{\text{\$\dagger}} \)" to stop alarming.

9. Anti-hijack (Use J3 to select this function)

When engine is running, press the button " " " " " of remote control for 0.5 second, if the door was opened then closed within 10 seconds, indicator LED will flash rapidly, timing will start, if the door wasn't opened within 10 minutes, anti-hijack function will be cancelled.

After 60 seconds, siren will sound, engine will be stopped and alarming, turning ignition key to OFF position, alarm will

be stopped. Turning ignition key to ON position, it will alarm again. Press the button "QX" of remote control for 2 seconds to exit anti-hijacking or exit anti-hijacking through emergency disarming.

ALARM STATE DESCRIPTION

Shock alarm

The system shall begin to detect the shock sensor after 3 seconds of arming, if one light shock is detected, the siren shall sound and parking lights shall flash for 2 seconds (the siren sound is contiously 2 seconds, not 2 times). If heavy shock is detected, the siren shall keep sounding immediately but without the 3 seconds bypass time, the siren sound is continuously sounding same as door-open/ACC trigger, and parking light shall flash fast for 30 seconds; if the alarming trigger stops, the siren and parking light shall also stop acting.

2. Door-opened alarm

The system shall begin to detect the state of the car door after 3 seconds of arming, if the door is opened, the siren shall sound and parking light shall flash fast for 30 seconds to warn. It shall stop after 30 seconds or once the alarming trigger is stopped.

Ignition alarm

The system shall begin to detect the state of the ignition key after 3 seconds of arming, if the ignition key is staying on, the siren shall sound and parking light shall flash fastly continously. It shall stop once the key is turned off.

ADDITIONAL FUNCTIONS

1. Auto rearming

After disarming, if the door was not opened or engine was not started, indicator LED flash rapidly, the car will be armed and the door will be locked automatically after 40 seconds, the siren shall chirp one time and the parking light shall flash one time to indicate the entry of arming.

2. Passive arming (use J2 to select this function)

After ACC off, open then close the last door, main module will arm the car automatically after 40 seconds, the siren shall chirp one time and the parking light shall flash one time to indicate the entry of arming. If opening the door and closing it again within 40 seconds, it will re-count the time. If starting the car within 40 seconds, this function will be cancelled.

3. Automatic central door lock

When driving, doors will be automatically locked upon first brake Turn ignition OFF to unlock doors.

4. Door-opened warning

If the door is opened after the car is disarmed, the parking lights will flash continuously for 30 seconds to warn the other drivers behind.

5. Memorize triggered alarm

If the alarm is triggered, the system will memorize triggered alarm under arming state, when disarming, turning lights will flash four times, siren will beep four times, reminding the driver to check the car.

6. State memory

The alarm system will memory the condition before the power is cut off.

7. Emergency disarming

If car can't be disarmed owing to the losing of the remote control, invalidation of remote control or any other reason, you can open the door lock using the original key under arming, then insert the key into the ignition switch, continue turning the key from OFF to ON 8 times rapidly, then stop at ON position, 2 seconds later, siren sound 2 times, turning light flash 2 times, arming is cancelled, you can drive the car normally.

8. Code memorizing

Under the disarming state, continue turning the ignition key from OFF to ON 6 times rapidly, then stop at ON position at last, 2 seconds later, siren sound 3 times, press any button of remote control to do code memorizing within 10 seconds, up to three remote control can be memorized. After one remote control was memorized, the system will keep time delay for 10 seconds. Turning the key to OFF position, it will exit the memorizing process or it will exit memorizing process automatically after 10 seconds.

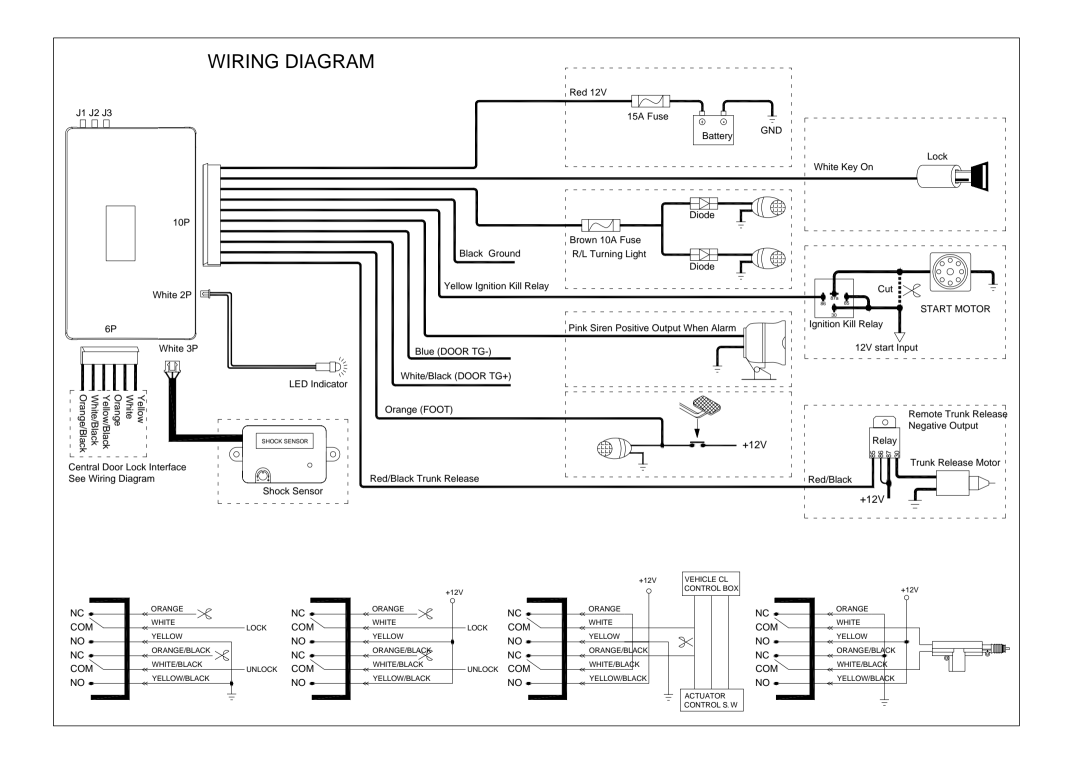
9. Valet mode

Under disarming state, press button 1 and button 3 simultaneously for 2 seconds (同时按 1+3 键 2 秒), the system shall enter the valet mode, LED keeps on, in this condition, there is no alarming function, you can only lock and unlock the car doors. There is no siren sound when lock and unlock the door. It was usually used under repairing and washing or somebody can keep an eye on the car. If you want to exit to this mode, use the same way to exit, 2 seconds later, LED light will turn off, you can operate arming and disarming then

PROGRAMBLE FEATURES

	Function	Jumper on	Jumper off		
Jumper 1	Door lock time	0.5 seconds	3.5 seconds		
Jumper 2	Passive arming	with	without		
Jumper 3	Anti-cariacking	Without	With		

When program the above features, the system needs to be powered off at first, then put the jumper on or take the jumper off to select the feature. Then Power the system on, the selected feature would be functional.



FCC REGULATORY STATEMENT:

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment"