

FAA076(Aries Plus new with 6 points)

Remote Function:

BUTTON	FUNCTION	STATUS
Press  shortly	Lock; Armed	ACC OFF
Press  shortly	Silent Armed	ACC OFF
Press  shortly	Unlock; Disarmed	Armed
Keep press  for 2 sec.	Trunk Release	Any Status
Press  +  shortly	Shut Shock Sensor	Armed
Press  shortly	Lock	ACC ON
Press  shortly	Unlock	ACC ON

Remote Program:

Under the condition of disarmed, door be opened, ACC ON:

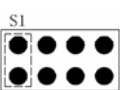
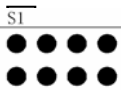
- 1) Press  for 2sec, siren chirps once mean system with auto arming,central lock will lock after 15sec.Siren chirps twice mean without;
- 2) Press  for 2sec siren chirps once mean system with door delay function.Siren chirps twice mean without;
- 3) Press  for 2sec siren chirps once mean system with door open alert.Siren chirps twice mean without;
- 4) Press  +  for 2sec siren chirps once mean when enable engine start, after 3sec. central lock will lock automatically.Siren chirps twice mean without this function.
- 5) Press  +  for 2sec siren chirps once mean start the auto arming (but central lock don't lock the door) .Siren chirps twice mean without this function.
- 6) Press  +  for 2sec. siren chirps once mean the system enter into valet mode.Siren chirps twice to shut the function;

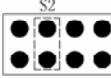
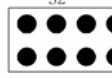
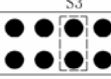
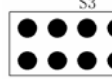
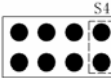
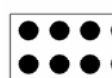
FUNCTION	SETTING / CHANGE METHOD	SIREN CHIRPS ONCE	SIREN CHIRPS TWICE
Auto Arming with Door Lock	Press  for 2 sec	with	※without
Door Delay	Press  for 2 sec	Delay for 20sec.	※without
Door Open Alert	Press  for 2 sec	※with	without
Central Lock Automation	Press  +  for 2sec	※with	without
Auto Arming with Door Unlock	Press  +  for 2sec	※with	without
Valet Mode	Press  +  for 2 sec	with	※without

Notice: with signal “※” as factory setting before delivery.

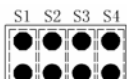
To exit the remote program: after finish, shut the door or ACC off.

CHOICES OF JUMPER FUNCTION:

ITEM	JUMPER	FUNCTION	JUMPER	FUNCTION
S1 Power Lock / Air Lock		Power Lock(0.5sec.)		Air Lock(4sec.)

S2 Unlock of One Pulse or Double Pulses		One Pulse		Double Pulses
S3 Anti-hijack		Remote Anti-hijack		Auto Anti-hijack
S4 Siren / Horn		Siren		Horn

Notice:

With  s factory setting before delivery.

LED INDICATION:

ITEM	SYSTEM STATUS	LED STATUS
1	Armed	Flash twice each 2 sec
2	Disarmed	Off
3	Auto armed	Flash slowly
4	Learning code、valet mode	Keep lighting
5	Car be impacted(in disarmed)	Flash 3 times each 2 sec
6	Car be opend(in disarmed)	Flash 4 times each 2 sec
7	Car be illegally started the engine(in disarmed)	Flash 5 times each 2 sec
8	Enter into auto arming	Light on 2 sec then off 2 sec
9	Press  to exit anti-hijack within 15 sec. of the function work.	Flash quickly
10	Press reset switch to exit anti-hijack only after 15 sec.of the function work	Flash once each 2 sec

SOUND & LIGHT ARMING:

Press  once, siren chirps once, parking lights flash once, central lock will lock, LED flashes slowly, disable engine starter, meanwhile auxiliary signal outputs 12 sec(negative trigger works), the system will enter into sound and light arming mode.

DISARM SOUND & LIGHT ARMING:

Press  once to disarm sound and light arming. Siren chirps twice, parking lights flash 3 times, central lock will unlock, LED off.

SILENT ARMING:

Press  once, parking lights flash once, central lock will lock, LED flashes slowly, disable engine starter, meanwhile auxiliary signal outputs 12 sec(negative trigger works), The system enter into silent arming mode.

DISARM THE SILENT ARMING:

Press  once to disarm silent arming. Parking lights flash 3 times, central lock will unlock, LED off.

CAR FINDER

In armed mode, press  once to searching car, siren chirps and parking lights flash for 35 sec to locate where is your car, press any button to stop, the system still in arming mode.

Manual Override Mode

If your transmitter is lost or not work in armed mode, you can use the original car key to open the side door, inserting the key and turn ACC to ON, then pressing the reset switch for 3sec to disarming. Siren chirps twice, parking lights flash 4 time.

SHOCK TRIGGERING

- 1) In armed, if the doors are forced to open or ignite illegally or other abnormal condition, the system will alarming immediately, it will return to the armed mode after siren chirps and parking lights flash for 30 sec.
- 2) Under the situation of alarming, if the car is collided once, parking lights flash and siren chirps 5 sec, if it is collided twice, siren chirps and parking lights flash 30 sec. After that it stops automatically and return to armed mode.

INSTRUCTION MEMORY:

If the system was triggered in armed mode, after disarm, siren chirps 3 times, parking lights flash 4 times to remind you. The situation show you as below:

Triggered	LED flash 3 times
Opened doors	LED flash 4 times
Illegally started the engine	LED flash 5 times

CENTRAL LOCK AUTOMATION: (remote selectable)

- 1) When it be set as with central lock automation: To open doors and close properly, turn ACC to ON, central lock will lock automatically after 3 sec, put out the key, central lock will unlock automatically. In driving process, press  or , central lock will lock or unlock.
- 2) When it be set as without central lock automation: doors close properly before driving, turn ACC to ON, central lock will not lock automatically, only press  or , central lock will lock or unlock.

REMOTE TRUNK RELEASE:

In any status, keep pressing  for 3 sec to open the trunk and central lock will unlock, parking lights flash once to remind you.

DOOR OPEN ALERT: (remote selectable)

When it be set as with door open alert: if the door has not been closed properly, parking lights flashing to warn the car of behind.

When it be set as without door open alert: if the door has not been closed properly, parking lights do not flash.

DOOR DELAY FUNCTION: (remote selectable)

When it be set as with door delay, if door has not close properly, press , siren will chirps 5 sec to stop after 25 sec, armed zone is still protected.

When it be set as without door delay, press , siren will chirps 3 times and it will door triggering by pass (the system will not alarming), but the armed zones still protected.

POWER OFF MEMORY:

When the system power was cut and reconnected, the system will resume the last setting situation (arm or disarm).

REMOTE SHOCK SENSOR BY PASS (remote selectable)

In armed, pressing  +  simultaneously to shut shock sensor, parking lights flash 3 times. But after disarming, the system will resume the shock trigger function automatically when you arm again.

ANTI-HIJACKING MODE: (refer to the jumper function and table 1)

1) REMOTE ANTI-HIJACK

ACC ON, keep pressing  for 3sec, parking lights flash once, LED flash quickly, the system enter into remote anti-hijack mode. Press  once within 15sec or press reset switch a sec., the system exit to remote anti-hijack mode, if pass 15sec, press reset switch for a sec to disarm, parking lights flash once, siren chirps once.

2) AUTO ANTI-HIJACK

When ACC ON, the system in anti-hijacking mode, LED flash quickly, press  once or press reset switch a sec. within 15sec., the system will exit. If pass 15sec, press reset switch for a sec to disarm, parking lights flash once, siren chirps once.

When the system enter into anti-hijacking:

From beginning to 15sec, LED flash quickly, 16sec, LED flash slowly, from 45 sec to 75 sec, parking lights flash and siren chirps intermittently, after 75 sec, parking lights flashing and siren keeps chirping, the engine will be disabled after 90 sec.

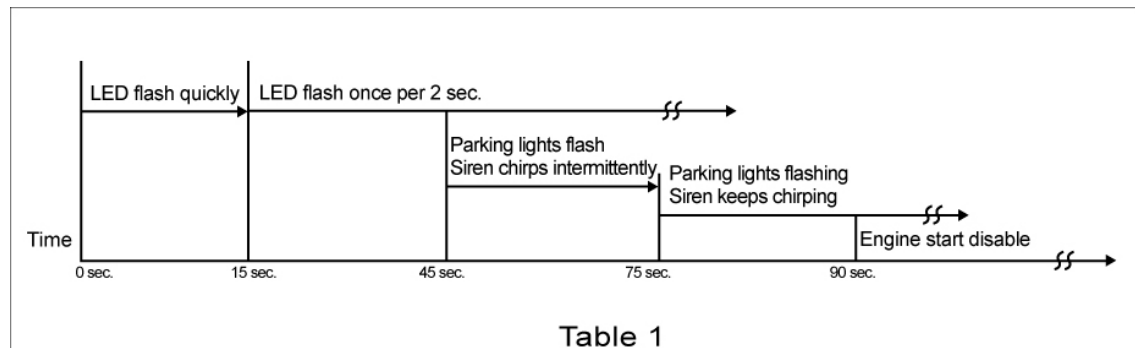


Table 1

EXIT THE ANTI-HIJACKING MODE:

Turn the ACC to ON position, then keep pressing the reset switch 3 sec.

AUTO ARMING: (refer to the jumper function)

When it be set as with auto arming, disable the engine and close the doors properly, parking lights flash once and LED flash slowly, it will be armed automatically after 30 sec.

AUTO ARMING WITH DOOR LOCK(remote selectable)

When it be set as with auto arming with door lock, disable the engine and close the doors properly, parking lights flash once and LED flash slowly, Central lock will lock and it will be armed automatically after 15 sec.

VALET MODE: (remote selectable)

- 1) In disarmed, open the door, turn ACC to ON position, press  +  for 2 sec, siren chirps once to indicate to enter valet mode, LED on.
- 2) When in valet mode, only press  or  to lock and unlock.
- 3) If you are going to have your vehicle serviced, turn ignition to ON, pressing  +  simultaneously for 2 sec at the same time. Siren chirps once and LED on mean by enter into this mode.

- 4) TO EXIT: To repeat step 1, siren chirps twice to exit this mode, LED off.

CODE LEARNING

- 1) In disarmed, open the doors, turn ACC from OFF to ON., keep pressing the reset switch 3 sec, siren chirps once, and LED keeps lighting to indicate that the system has entered into the learning code mode.
- 2) Press any button of remote controller within 10 sec. Siren chirps once to show that the first remote controller is learned successfully.
- 3) Repeat step 2 to program the second, third and fourth transmitter code (siren chirps twice to indicate the second transmitter code was learned, siren chirps 3 times to indicate the third transmitter code was learned, siren chirps 4 times to indicate the fourth transmitter code was learned). When the fourth one was learned, siren chirps twice to indicate to exit program.
- 4) After learning the remote controller you need, turn ACC from ON to OFF or do not press the remote within 10 sec, the system will exit the learning mode automatically, meanwhile siren will chirps twice to indicate.

NOTICE: (the system can only learn four remotes), when learn the fifth remote; the first one will be erased.

Main Unit	Remote(Aries Plus / A52):
Output Current: 10A × 1	Voltage: 12 V
Coding: Learning Code	Static Current: <7mA±2mA
Voltage: 12VDC±3V	Battery: 27A
Static Current: <8mA	Frequency: 315 MHz
Indicator Current: 2 mA	
Shock Sensor Current: <5mA	
Frequency: 315MHz	

FCC 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, and (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.