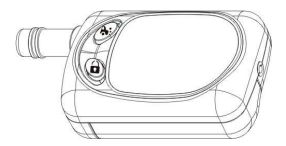


Two Way Car Alarm System User Manual



Always read carefully and must be fully understood the product notices and user indirections before you attempt to use your two way car alarm system, to assure its safe use. Always store this User's Manual for convenient future reference

Tyntek is an ISO 9001 and QS 9000 certified manufacturer and this product is carrying the DGT \cdot FCC \cdot CE \cdot E-Mark.

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Introducing the two way car alarm system

Thank you very much for purchasing this two way car alarm system. This system is the multifunctional vehicle security system with colorful LCD monitor and graphic icons, which can be installed to work with any vehicle with its normal voltage of 12 volt. You can master of any vehicle's situation immediately by using the Tyntek two way car alarm system.

Check all devices and buttons can proper work. Must to be fully understood the User's Manual before using this system, in order to use the system properly

This user's manual has been validated and reviewed for accuracy. However, succeeding product and user's manual are subject to change without notice Tyntek assumes no liability for damages incurred directly or indirectly from errors, omissions, or discrepancies between the two way car alarm system and the user's manual.

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Table of Contents

- Introducing the two way car alarm system
- General precaution
- · Special features
- Package contents
- Quick operation guide
- Getting to know your two way remote controller
- The icon's features on LCD
- Before using the remote controller

Replacing the battery

Setting the time

- The two way remote controller's melodies
- The two way remote controller's features

Arm mode

Disarm mode

Remote engine start

Remote engine stop

Checking vehicle's latest status

Car locator

Audible arming mode

Mute arming mode

Trunk release

Backlight

Remote anti-car jacking ON

Remote anti-car jacking OFF

Function selection mode

• Other features while vehicle is running

Lock/ Unlock doors mode

Warning speed mode

• The functional selection mode

Operation

The icon's features on LCD

- -- Key lock
- -- Auto Key
- -- Programmable auto hour/temperature engine start
- -- Valet mode
- -- Power save mode
- -- Programmable engine running time
- -- Adjusting levels of shock sensor's sensitivity
- -- setting moving car notice feature
- Auto alarm and other features
- · Getting to know your one way remote controller

The one way remote controller's features

Replacing the battery

- The RF transceiver and moving car notice features
- The function/override switch's feature
- · How to register your remote controller
- · Default setting

- Trouble shooting
- Product specification
- Installation diagram
- Certificates approvals
- Limited warranty

General precaution

General condition

- Do not use your product over the following environmental range: temperature:-20°C~+80°C
- 2. Do not exposure your product to direct sunlight; it may cause the deformation of shell and breakdown.
- 3. Do not direct use your product outside when it is raining or snowing, it may cause a short circuit.

WARNING

- Avoid the short circuit, do not attempt to disassemble or repair the product by your self. Always contact an authorized service provider for appropriate assistance.
- Always contact with professional technicians to install your product, in order to ensure the alarm system cans proper work.

CAUTION

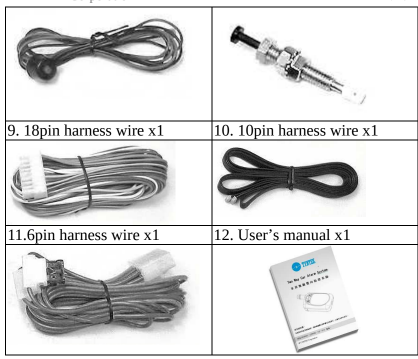
- 1. Use Only AAA Size 1.5V batteries approved by official recognition
- 2. Dispose of the battery as required by local ordinance or regulations.

The product's features

- Two way car alarm system can remote the vehicle to take action and also monitor the vehicle's latest status immediately.
- Use hopping -code and rolling-code and 1KK ID to prevent copying and scanning remote controller
- Embedded the intelligent transponder which will immobilize the vehicle when the vehicle is in arm mode. Only can drive the vehicle when you carry the remote controller and car key simultaneously
- AUTO KEY- Only some luxury vehicles equipped this feature. Your vehicle can identify you on approach and unlock doors automatically
- When the main board is temporarily have a short circuit by intruder in arm mode. The system will still record the previously setting and auto re arm to prevent intruding.
- · Portable in size and attractive in physique
- The remote controller can be used from a distance rang to one kilometer, which emits a strong sensor and cutting edge technology. (General 2 way remote controller ranges approximately 300 – 500 meters).
- Preset the hours/temperatures, the system will turn on ignition to warm up the engine automatically (depend on models)
- User friendly interface that utilizes a color display. Users will be very
 easy to control and set the system without reading user manual.
- Display the time and car's interior temperatures
- The system will memorize the intruded records and occurrence time during your absence.

Package contents

1. 2 way LCD remote	2. AAA battery x1
controller x 1	
3. 1 way remote controller x 1	4. 3V CR2032 battery x1
5. Transceiver x1	6. Main board x1
7. Function switch + 2 pin	8. Hood switch sensor x1
harness wire x1	

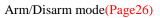


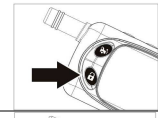
Quick operation guide

1.



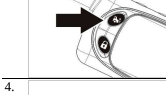
Inserting the battery. Make sure the battery's direction of (+/-) poles are right (Page20)





3.

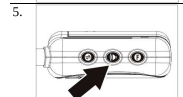
Remote engine start(Page27)



4.

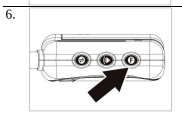
Press button: checking vehicle's latest status

Press button for 1.5 seconds: car locator (Page28)



Press button: Audible arming/Mute arming mode

Press button for 1.5 seconds: open truck (depend on models) (Page29)

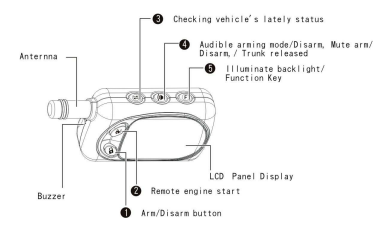


Press button: illuminated backlight Press button for 1.5 seconds to select function button (Page31)

Getting to know your two way remote

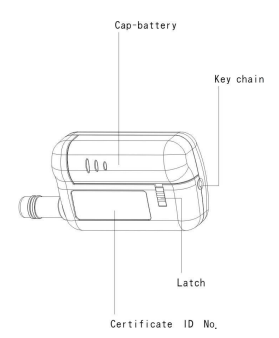
controller

Front with LCD



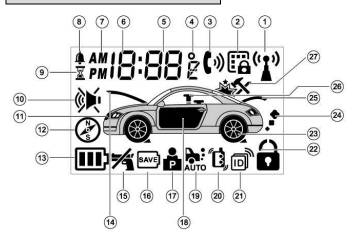
- Antenna
- Buzzer (Page25)
- LCD (Page16)
- 1. Arm/Disarm button (Page 26)
- 2. Remote engine start (Page 27)
- 3. Checking vehicle's latest status/Car locator (Page 28)
- 4. Audible arming mode/ Mute arming/ Trunk release (Page 29)
- 5. Illuminate backlight/Function button selection(Page 31)

Downside



- 1. Cap-battery
- 2. Latch
- 3. Key chain
- 4. Certificate ID No.

LCD and icon's features



- 1 In-range indicator
- ② Key lock
- 3 Calling driver
- 4 Display vehicle's interior temperature
- ⑤ Display minutes/Program mode selection/ Auto feature selection
- ⑥ Display hours/Program mode selection/ Auto feature selection
- 7 Display AM/PM
- 8 Reserve
- 9 Final countdown
- 10 Audible arming arm/Mute arming arm
- 11 Indicators indication
- 12 Car locator
- (13) Battery's status

- (4) Intruded hood indication
- (15) Anti car-jacking ON
- 16 Power save mode
- (17) Valet mode
- (8) Intruded door indication
- (19) Auto engine start
- 20 Vibration alert mode
- 21) Auto key ON
- 22 Arm/Disarm mode
- 23 Running engine (running tire)
- 24 Running engine
- 25 Trunk release
- 26 Central door Lock/Unlock
- ② Light/Heavy impact indication

Before using the remote controller

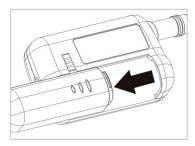
Replacing the battery

Use AAA Size Battery 1.5V

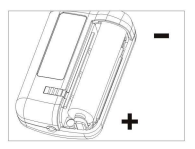
1. Slide the latch (to the direction of left)



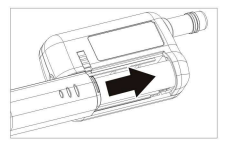
1. Slide the cap-battery to take apart it from body-rear.



 Before inserting the new battery, check battery's +/- poles and remote controller +/- are in the same direction (After inserting the battery, the remote controller will vibrate twice and beep once to confirm the battery has be securely inserted)

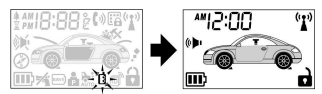


3. Slide up cap-battery



4. Side the latch to lock position (to the direction of right) and until hearing a "clicking" sound.

After inserting new the new battery, LCD will display all icons and the remote controller will vibrate twice and then LCD will return to original setting.



Notice : If you insert battery's poles +/- in wrong direction, the remote - 14 -

controller will slightly vibrate to notice you to change the direction of battery's poles.

The remote controller's battery status

Battery is full
Battery is less than 1/3
Battery is less than 2/3. Suggest replacing a new battery.
The battery is exhausted. Replace a new battery immediately to ensure proper performance.

The efficiency of battery operating time

(Testing standard: DURACELL Alkaline Battery)

General condition(remote over 180 days	
--	--

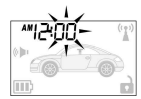
arm/disarm/engine start twice per day)	
Power save mode	Over 720days
Turn on AUTO KEY feature	Over 120days

- The above-mentioned data is according to Tyntek testing standard. The data may changed in accordance with different environments and personal usage
- Turn On AUTO KEY, the remote controller will consume more battery in accordance with the distance between remote controller and main board, especially the remote controller is often near to the car.

Setting the time

- 1. Press button F for 1.5 seconds and the remote controller will be in functional selection mode.
- 2. Press button again, the flashing icon will move from one icon to

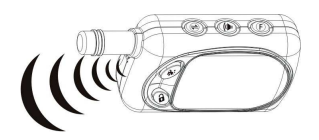




- 3. Press button and to adjust hours (12 Hours)
- 4. Press button again and press button adjust minutes
- 5. Press button to complete selection. The remote controller will beep once and return to normal mode.

Notice: After replacing a new battery, the time will display AM12:00 and user need to set the time again.

The two way remote controller's melodies



Eight Types of Melodies:

- 1. Remote Engine Start Melody
- 2. Successful Engine Start Melody
- 3. Failed Engine Start / Stop Engine Start Melody
- 4. Checking Mode Melody
- 5. Intrusion Melody
- 6. Calling Driver(Telephone Ring)
- 7. Audible Arming Melody
- 8. Mute Arming Melody

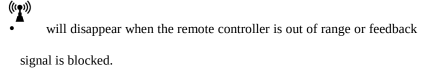
Four Types of Buzzers

- 1. Arm Mode: 1 beep
- 2. Disarm Mode: 2 beeps
- 3. Time Out / Error: 3 beeps
- 4. Key Tone
- 5. Confirmation: 1 long beep

The two way remote controller's features



• When appear, user can press any button on remote controller to command vehicle to take action. the remote controller will receive echo from main board While main board start to act command,



• Press button or F, LCD backlight will be illuminated

ARM MODE

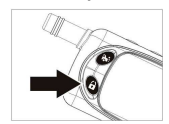








- For vehicle equipped with center control door locks, doors lock automatically. The alarm will chirp once and vehicle's indicators will flash once.
- The remote controller will beep once, flash the indicators once and display vehicle's status.
- The remote controller will display central door locks
- The RF transceiver's LED indicator will flash slowly.
- In arm mode, the system will disconnect power supply unless using remote controller to disarm





DISARM MODE



Press button **1** LCD display :





- For car equipped with center control door locks, the buckles will release and the alarm will turn to OFF mode. The alarm will chirp twice, flash vehicle's indicators twice and illuminate dome light for 15 seconds
- The remote controller will beep twice, flashing indicators and display

door unlocks

- The remote controller will beep twice and flash indicators twice
- In disarm mode, the transceiver's LED indicator stop flashing.
- If you don't open doors within 30 seconds, the system will auto re-arm



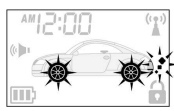
REMOTE ENGINE START





- When engine is not running, press button on to start engine and the vehicle's indicators will flash 4 times and chirp 4 times faster and faster.
- The remote controller will sound remote engine start melody.
- Pre-warm engine for 6 seconds, engine will start. 4 times (The system will act step by step: 0.8s \ 1s \ 2s \ 3s) and stop starting once successfully started.
- When engine is running, the remote controller will sound successful engine start melody and LCD will display running and .
- Before driving the vehicle, user needs to turn the ignition key on "On Section" and steps on foot break to start driving.
- If user doesn't turn the ignitions key on "On Section", but step on foot break. The alarm will stop engine running immediately and flash vehicle's indicators 4 times and chirp 4 times slower and slower.
- The remote controller will sound failed engine start melody





REMOTE ENGINE STOP



- When engine is running, press button to stop engine. The alarm will flash vehicle's indicators 4 times and chirp 4 times slower and slower
- Remote controller will sound engine stop melody and disappear and .

MANUAL TRANSMISSION CAR: REMOTE ENGINE START / STOP

(Go to Programming Mode to choose manual transmission system)

Notice: Must follow the safety operation process for manual transmission car

STEP1: When engine is running and car key is still in ignition, pull up hand break

STEP2: Press button and take out the car key (the engine is still running)

STEP3: Open and close car's doors and then the engine will stop running automatically

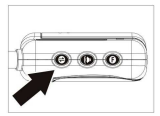
STEP4: User can press button to remote engine start and stop next - 22 -

time.

CHECKING VEHICLE'S LATEST STATUS



- The vehicle will flash indicators 3 times
- The remote controller will flash the indicators 3 times; sound checking melody and displays vehicle's status and interior temperature.
- Backlight will be illuminated for 3 seconds



CAR LOCATOR

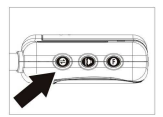


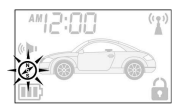


LCD display:



- The vehicle slowly flashes indicators to locate vehicle
- The remote controller will display and flash indicators slowly
- Press button once or press any key to disable this feature





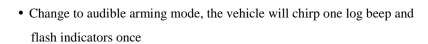
AUDIBLE ARMING MODE



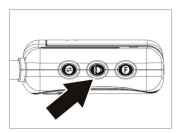
In mute arming mode, press button



LCD display:



• The remote controller sound audible alert melody, flash the indicators once and display vehicle's status





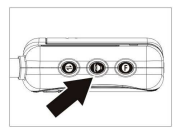
MUTE ARMING MODE



In audible arming mode, press button to switch mute arming mode



- Change to mute arming mode, the vehicle flash indicators once
- The remote controller flash the indicators once, sound mute alert melody and display vehicle's status

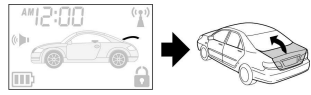




TRUNK RELEASE



- Vehicle's trunk will be released and the alarm system disable shock
 Sensor's mode temporarily until user closes the vehicle's trunk
- The remote controller display trunk release and sound one long beep to Confirm
- When user closes the vehicle's trunk, the alarm chirp once and flashes indicators once. The alarm system will be in shock
- sensor mode again after 3 seconds
- When engine is running, this feature will be disabled



BACKLIGHT



• Illuminate backlight for 3 seconds

REMOTE ANTI-CAR JACKING ON





LCD display:



• The vehicle will flash indicators and sound warning siren for 30 Seconds

• The remote controller will display and flash indicators.





REMOTE ANTI-CAR JACKING OFF

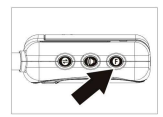
Press any button on remote controller to disable this feature

- The vehicle stop flashing indicators and warning siren
- will disappear on LCD

FUNCTIONAL SELECTION MODE

Press button **6** for 1.5 seconds

• choose different icons to select different features





OTHER FEATURES WHILE VEHICLE IS

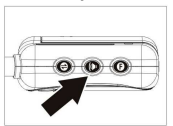
RUNNING

LOCK/ UNLOCK DOORS FEATURES

- Press button on to lock/unlock doors
- Arm/Disarm features are disabled

WARNING SPEED MODE

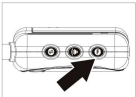
- When speed is over 20km/h, user can press button to set the warning speed and the alarm will beep once. When speed is faster than warning speed, the alarm will continue beeping until the speed is slower than warning speed.
- Press button again and the alarm will beep twice to disable warning speed mode. Under 20km/h, user presses button, the alarm will beep twice to disable warning speed mode.



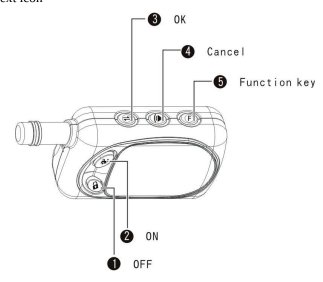
FUNCTIONAL SELECTION MODE

Operation

1. Press button over 1.5 seconds.



2. Press button again, the flashing icon will move from one icon to next icon



- 3. Press or to select ON/OFF, temperature, time+/-, the sensitivity adjustment of shock sensor and Auto key +/-
- 4. Press button to complete selection or press button to continue selecting next feature
- 5. Press button to leave graphic user interface mode immediately

THE ICON'S FEATURES ON LCD

KEY LOCK

Lock all buttons to avoid pressing wrong button

- 1. Press button **b** to choose **b**
- 2. Press button or to select ON/OFF •
- 3. Press button to complete selection
- 4. Only button can be performed to avoid user pressing wrong buttons

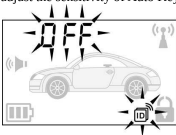


AUTO KEY



When remote controller is close to car around 5 meter, the remote controller will communicate with main board to identify the master on approach and unlock doors automatically \circ

- 1. Press button to choose to choose
- 2. Press button or to select ON/OFF
- 3. Press button to complete selection or press again to adjust the sensitivity of Auto Key

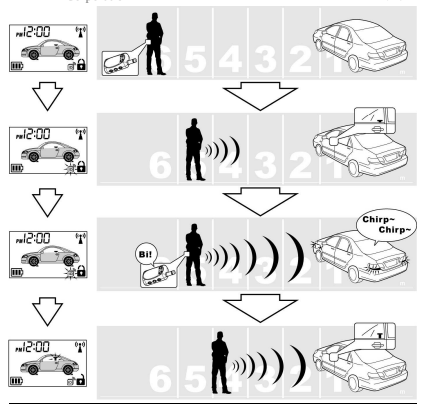


- 4. Press button and to adjust the sensitivity level of Auto Key
- 5. Seven adjustable levels for user to adjust the sensitivity of AUTO KEY: -3,-2,-1,0,1,2,3 (larger number means higher sensitivity and automatically unlock door in shorter distance between the vehicle and the remote controller)
- 6. Press button to confirm the selection and return to normal mode
- 7. The alarm system will detect the presence of your remote controller and start to verify the ID code.

- When remote controller is getting closer to vehicle and the vehicle will start to flash the indicators twice and unlock doors automatically
- After the alarm system unlocks doors automatically, if user doesn't open the door within 30 seconds, the system will auto re arm.
- 10. When user turn on car locator feature , Auto Key will be disabled

11. As AUTO KEY ON, it will consume more battery

- 12. The sensitivity of Auto Key will be affected by different surroundings and humidity
- 13. The sensitivity of Auto Key will be affected by different surroundings and humidity. Auto Key may unlock door around 8 meters from your location to the car. It also may unlock doors when you are just stand next to doors. The tolerance is around 3 meters.



PROGRAMMABLE AUTO HOUR / TEMPERATURE ENGINE

START AUTO

Preset auto hours/ temperatures to start engine automatically (depend on models)

- 1. Press button to choose to choose AUTO
- 2. Press or buttons to select ON/OFF.
- 3. If turn ON, press button to set interval hours to warm up engine automatically
- 4. Press hours and 6 to select hour on 66 (every 1-99)
- 5. Press button to complete selection. The system will start to count time when the alarm is in arm mod



VALET MODE



Only arm/disarm \ ear locator \ function button can work.

- 1. Press button to choose to choose
- 2. Press or buttons to select ON/OFF
- 3. Press button to complete selection

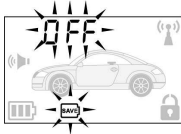


POWER SAVE MODE



Turn on power save mode; the remote controller will record all original parameters and timer. The remote controller wills not response to main board until disabling power save mode

- 1. Press button to choose to choose
- 2. Press or **6** buttons to select ON/OFF
- 3. Press button to complete selection



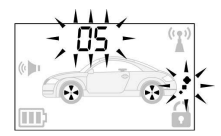
- 4. In power save mode, only button can be worked and will flash slowly.
- 5. After turn off power save mode, press button to check the vehicle's lately status

PROGRAMMABLE ENGINE RUNNING TIME ENGINE



Preset the engine running time when remote engine start or auto engine start

- 1. Press button to choose to choose + +
- 2. Press button or to adjust programmable engine running time on to 5, 10, 15 minutes
- 3. Press button to complete selection



THE SENSTIVITY ADJUSTMENT OF SHOCK SENOR



To adjust or disable the sensitivity level of shock sensor

- 1. Press button to choose to choose + 18
- 2. Press or buttons to adjust eight sensitivity levels on : -3 \cdot -2 \cdot -1 \cdot 0 \cdot 1 \cdot 2 \cdot 3 \cdot OFF(the larger number means higher sensitivity) \cdot
- 3. Press button to complete selection



MOVING CAR NOTICE (Optional accessory)



The sensor card will be stuck on the front glass of the vehicle, when touching the sensor card over 3 seconds; the sensor card will call the remote controller

- Press button to choose to select ON/OFF ∘
- 3. Press button to complete the selection



- If turn off the moving car notice feature, the remote controller will not response to sensor car, but the remote controller will still response to the signals from transceiver (calling driver feature)
- In the heavy raining, the moving car notice feature may improper work; please turn off this feature to solve this problem.

Auto alarm and other features

IN-RANGE INDICATOR

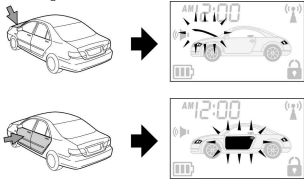


hen disappear which means remote controller is out of range or feedback signal is blocked LCD

((2)) hen the remote controller is back in communication range, press any button, in-range indicator will appear on LCD monitor again.

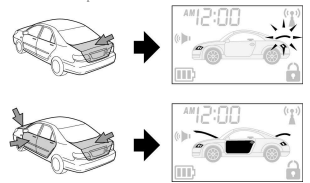
DOOR · TRUNK · HOOD ANTI-INTRUSION

- The doors, trunk, or hood are triggered during arming period, the vehicle will sound warning siren and flash the indicators for 30 seconds. Press button to stop warning siren
- The alarm system will reports the triggered alarming status to the remote controller immediately. The remote controller will display the vehicle status and sound intrusion melody for 6 seconds
- Backlight will be illuminated for 6 seconds









CHECK VEHICLE'S INTRUSION RECORD

- Press button to check the latest vehicle status. If alarm was triggered, the remote controller will display vehicle's intrusion record and occurrence time
- Press button **6** to delete the remote controller's intrusion record
- When user open vehicle's doors, the vehicle will flash indicators 3 times and sound warning siren 5 times to alert users when the vehicle was in arm mode, the vehicle was intruded in user's absence.



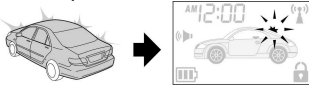
AUTO RE- ARM

- In disarm mode, if user doesn't open the door or remote engine start within 30 seconds, the system will be auto re-arm
- If user remote engine start first and remote disarm, the system will be disabled auto re arm feature automatically

SHOCK SENSOR

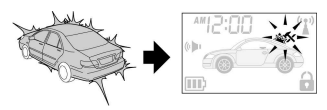
Light impact:

- Vehicle will flash indicators 3 times and sound warning siren for 3 times.
- The remote controller will display to indicate light impact and sound intrusion melody for 6 seconds



Heavy impact:

- the vehicle will flash indicators 30 seconds and sound warning siren for 30 seconds
- The remote controller will display indicate heavy impact and sound intrusion melody for 6 seconds

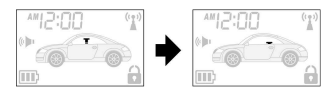


AUTO UNLOCK DOORS WHEN TAKE OUT CAR KEY

 When user take out the car key, the system will unlock the doors automatically

AUTO LOCK DOORS WHEN DRIVING THE CAR

• When speed arrive at 20km/h, the system will lock the doors automatically



REMOTE CONTROLLERLER'S BATTERY STATUS

- Display battery's status
- Replace a new battery

TIME INDIATION

• Display time in AM/PM format

DISPLAY VEHICLE'S INTERIOR TEMPEATURE

- When the remote controller displays vehicle status, it also will display vehicle's interior temperature.
- Display Celsius/Fahrenheit (depend on models)



FLASHING INDICATORS WHILE OPENING THE DOORS

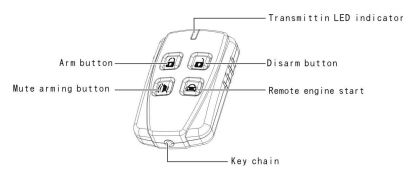
- When you open the door, the vehicle will flash indicators three times to warn car from behind
- When you close the door, the vehicle will stop flashing indicators immediately.

Getting to know your one way remote

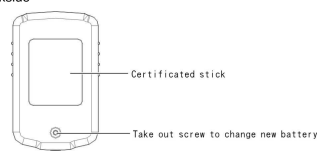
controller

The one way remote controller only work about 10 meters

Front



Backside



The one remote controller's features



ARM MODE

- For vehicle equipped with center control door locks, doors lock automatically. The alarm will chirp once and vehicle's indicators will flash once.
- The RF transceiver's LED indicator will flash slowly.



- For car equipped with center control door locks, the buckles will release and the alarm will turn to OFF mode. The alarm will chirp twice, flash vehicle's indicators twice and illuminate dome light for 15 seconds
- In disarm mode, the RF transceiver's LED indicator will stop flashing.



MUTE ARMING MODE

- Change to audible arm mode, the vehicle will chirp one log beep and flash indicators once
- Change to mute alert mode, the vehicle flash indicators once



• The vehicle will flash indicators and start ignition

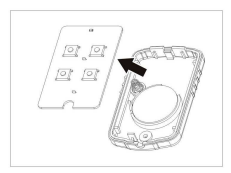


Replacing the battery

1. Use small screw driver to take out screw



2. Take off the PCB to replace the battery



- 3. Make sure the PCB poles +/- and inserting a new battery (3 V CR2032 Lithium battery)
- 4. Take back PCB and screw the screw tightly.



If one way remote controller can't proper work:

- Check the battery status and replace a new battery
- If the light of LED indication is too weak, replacing a new battery immediately

The RF transceiver and moving car notice

features

('))) CALLING DRIVER

- Press the button on the transceiver to call the remote controller CALL e remote controller will display
- and sound telephone ring
- Press any key on remote controller to disable this feature



(2))) IVICALL VING CAR NOTICE

- The sensor card will be stuck on the front glass of the vehicle, touching it over 3 seconds, and it will send signals to remote controller
- The remote controller will display (icon which is flashing fast and sounding telephone ring
- The LED indication on moving car card will be illuminated to indicate transmitting signals to the remote controller right away.
- When the remote controller receive the signals from moving car card, press any button to disable the telephone ring

The function /override switch's features

You are suggested to set the override switch in hidden place

MANUAL ANTI-CAR JACKING ON



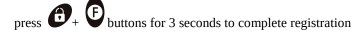
- Press function switch 3 times (intervals between 1 seconds)
- The vehicle will flash indicators and sound warning siren for 30 seconds.
 After engine is stopped running, the alarm system will disconnect the power supply, the drivers cant start engine unless disabling anti-car jacking

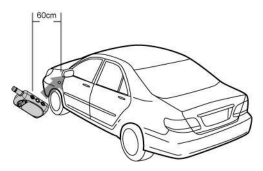
How to register your remote controller

Registrate your remote controller

- Step1: Press function switch over 5 seconds, the car's indicator will flash once and then until the RF transceiver's LED indicator will fast flash
- Step2: The remote controller and car's rear mirror need to be parallel and keep 60cm distance between the rear mirror and the remote controller.
 - Press buttons on the remote controller simultaneously for over 3 seconds to register. (LCD will show flashing across line to indicate the remote controller is registering now)

(If the system doesn't have Auto Key feature, you just sit in the car and





(The remote controller and car's rear mirror need to be parallel and keep the distance for 60cm from car's rear mirror to the remote controller)



(Follow above diagram to register the remote controller direction. The antenna of the remote controller and car's door need to be parallel to register)

- Step3: Keep the remote controller at the same position (keep parallel and leave the rear mirror for 60 cm) around 15 seconds until you hear melody from your remote controller Now your registration has succeeded.
- If fail, you will hear Bi! Bi! Bi! from the remote controller. Please start step 1 to step 3 again. (From Step1 to Step 3 must be completed within 55 -

20 seconds)

- You must follow the procedure from step1 to step3 and be careful to register the remote controller in the right position. Otherwise, the remote controller is in improper position to register, it may cause AUTO KEY improper operation
- Perform step1 and step3, please don't touch the antenna of the remote controller, it may cause the remote controller cant proper work
- If you still cant use remote controller to command the car, please try again from Step1 to Step3.
- Hoping-code system with 1KK ID to prevent copying and scanning

One main board can be registered maximum six remote controllers. If over six remote controllers, the alarm system will kick out the first remote control.

The default setting

Display icons	Features	Original parameters
a	Arm	Disarm
III)	Battery's status	Depends on battery
(() 1	Audible arm/Mute arm	Audible arm
M18:88	Time indication	AM 12:00
	Key Lock	OFF
	AUTO KEY	OFF
E	The vibration mode of remote controller	OFF
AUTO	Programmable auto engine start	OFF
è	Valet mode	OFF
SAVE	Power save mode	OFF

Engine running time	5 minutes
Adjustment of shock sensor	Sensitivity level is 0

Trouble Shooting

Problem	Problem cause	Suggestion
Cant remote arm mode	The car key is still in ignition	• When the car key is still in ignition, press button to lock/unlock the doors only
Cant remote and monitor the car	Out of range	Press button to check the latest vehicle status in communication range. If in-range indicator appear, the remote controller can proper work
	Battery is too low	When is battery is too low replacing a new battery immediately to ensure proper work
	Influencing by electromagnetic surroundings	Leave this surroundings and the remote controller can proper work
LCD cant display any information	The remote controller cant contact with battery's terminal	Using clean cloth to clean the battery's terminal
	Inserting the battery's pole in wrong direction	Inserting the battery's pole in right direction, the remote controller can proper work
	The battery is exhausted	Replacing a new battery
work to unlock the doors	The remote controller need to be out of communication range around 10 meter	Auto Key can detect the present distance of remote controller and unlock doors automatically. The remote controller needs to be carries out about 10 meters and go back. The auto key will start to detect again.
Auto Key cant proper work(too early to open the doors or to late to open the doors)	Adjusting the sensitivity level of Auto key	Press button to adjust the sensitivity level
Vehicle can't remote engine start	The car key is still in ignition	Please start the engine by remote control first and then push in the car key. checking doors head truly.
	Don't proper close the doors, hood, trunk	checking doors, hood, trunk
Cant remote opening the trunk	Different models of cars have different design, this feature needs to depends	If you car don't have this design, you can purchase additional relay to have this feature.

	on vehicle'[s original design	
controller shorten the	Touching the antenna will cause the noise to shorten the distance	Avoiding touching the antenna when using the remote controller

Product Specifications

2 Way LCD Remote controller

1. Operation Frequency: 433.92MHz

2. Output power: +3dBm

3. The sensitivity: -122dBm

4. Working voltage: 1.5V AAA Size battery

5. LCD display

6. Mute/Vibration mode

7. 5 buttons

8. Working temperature: $-10^{\circ}\text{C} \sim +60^{\circ}\text{C}$

9. Storage temperature: $-20^{\circ}\text{C} \sim +80^{\circ}\text{C}$

10. Dimension: 55×35×21mm

Dimension:73x55x21mm(including the antenna)

1 Way Remote controller

1. Operation frequency: 433.92MHz

2. Output power: 0dBm

3. Working temperature: 3V CR2032 Lithium Battery

4. 4 buttons

5. Working temperature: $-10^{\circ}\text{C} \sim +60^{\circ}\text{C}$

6. Storage temperature: $-20^{\circ}\text{C} \sim +80^{\circ}\text{C}$

7. Dimension: 53×32.5×13mm

RF Transceiver

1. Operation frequency: 433.92MHz

2. Output power: +3dBm

3. The sensitivity: -122dBm

4. Working voltage: 5V

5. Working temperature: $-30^{\circ}\text{C} \sim +110^{\circ}\text{C}$

6. Storage temperature: $-40^{\circ}\text{C} \sim +120^{\circ}\text{C}$

7. Dimension: 93×40×14.5mm

Main Board

1. Working voltage: 12V (8~14.5V)

2. Input /Output port:

(--)I/O PORT

		1	
01	GND		
02	DOOR_SW (+)	INPUT	
03	ULK(OPT)	INPUT	
04	TRUNK_SW	INPUT	
05	LK(OPT)	INPUT	
06	DOOR_SW (-)	INPUT	
07	HOOD_SW	INPUT	
08	FOOT_SW	INPUT	
09	HAND_SW	INPUT	
10	SPEED SENSOR	INPUT	
11	ARM_OUT	300mA Negative Output	

12	SIREN	2A /12V Positive Output	
13	TRUNK_OPEN	300mA Negative Output	
14	CEN_LK	300mA Negative Output	
15	CEN_ULK	300mA Negative Output	
16	LAMP_R	10A /12V Positive Output	
17	LAMP_L	10A /12V Positive Output	
18	GND		

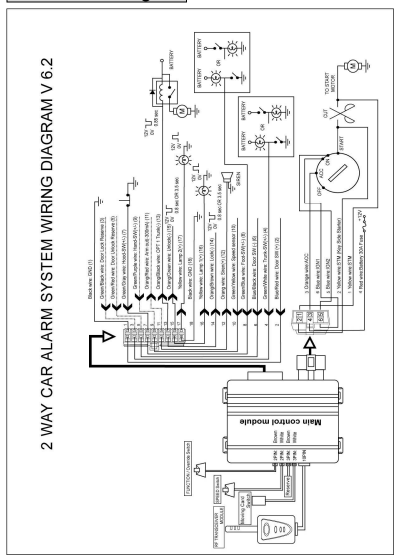
(二)POWER PORT

01	IGN2 Relay	40A/12V Positive Output	
02	ACC Relay	40A/12V Positive Output	
03	START MOTOR Relay	40A/12V Positive Output	
04	IGN1 Relay	40A/12V Positive Output	
05	BATTERY		
06	START KILLER Relay	40A/12V Positive Output	

3. Working Temperature : -40 \sim +85 $^{\circ}$ C 4. Storage Temperature : -50 \sim +125 $^{\circ}$ C

5. Dimension: 145×98×32mm

Installation Diagram



- 64 -

Certificates Approvals

RC1 FCC ID.: SPP9500RC1 TR1 FCC ID.: SPP9500TR1

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.

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

NOTE: To comply with the FCC RF exposure compliance requirements, this device and its antenna must not be co-located or operating to conjunction with any other antenna or transmitter

Limited warranty

- The manufacturer will repair or replace to consumer under normal installation, use and service during the first 12 months of the warranty
- Warranty is limited to defective parts and replacement part only and excludes any incidental damage and natural disaster and improper operation
- 3. After the first 12 months of the warranty period, there will be a charge for repairing and replacing any defective parts.
- 4. The manufacturer doesn't take the responsibility if the warranty labor is removed.
- All two way alarm system warranty is 12 months from the date of purchase. The warranty will not be issued again if you lost the original warranty.

Tyntek two way car alarm system warranty			
Model		ID code	
Customer's		TEL	()
name			
Mailing address			
Purchase date			
Distributor's stamp			

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