## **Operation Manual**

# **Function Operational Specification**

1.Set(Every time effectively)
Press set button, lock door, Turing light flash once, siren sound one time, door lock, window output, LED flashes. 2.Unset(Every time effectively)

Press unset button once, turning light flash twice, siren sound twice, door

3. Trunk release(The car must have trunk motor)

In any state, press mute button 3 seconds, trunk release automaticelly, turning light flash three times.

In any state, press mute button 3 seconds, trunk release automaticelly. In any state, press mute button +ca find button 3 seconds, trunk release 4. Vehicle locator

5.ACC/ON Lock,ACC/OFF Unlock Press car locator button once, turning light flash three times

ACC remote control arm, only switch lock can disarm.

6.learning code

Long press learning button 3 seconds, turning light flashes for a long time, enter learning code state. In 10 seconds, press any button, turning light flash once. If learn one more, press any button, turning light flash twice. And By This Analogy, four remote control can learning at the same time.

Note: Turning light output time is 0.1 second, unlock/lock pneumatic is 3 second, Electric 0.5 sec. strens second, Electric 0.5 sec. strens.

Specification of Electronic

### Main Unit

Coding:Learning code Voltage: 12±2V Output current: signal light: 5A\*2, siren 10A, central lock 10A

Static Current:<15mA(except indicator,sensor) Indicator Current: 20mA intermittently

Shock sensor Current:<1mA Frequency:□315MHz □433.92MHz

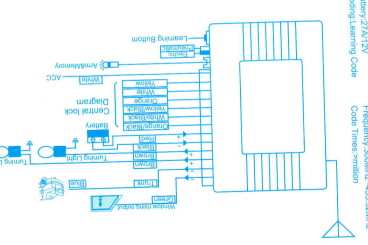
-PAGE 1-

-PAGE 2-

# REMOTE CONTROL Voltage:12V

Coding:Learning Code Battery:27A/12V

Frequency:300MHz~433.92MHz
Code Times:>million Current:0mA



#### \* INSTALLATION DIA GRAM FOR CENTRAL-LOCKING

CENTRAL-LOCKING				
nternal working scheme for central-controlling unit	1.If the car is the driver's	originally equipped willoor has been installed on the diagram below:	th central-lowith electric	ocking system and c motor,the wiring
Orange	can be made	Not connected	Orange	─────────────────────────────────────
	Orange		white	closing signal
E-	white	Closing signar	vellow	Negativepole(grounded)
yellow NO	yellow			The second secon
erange/black NC	orange/black	Not connected	orange/black	
white/black com	white/black	opening signal	wnite/ black	1.4
yellow/black	yellow/black	positive 12v	yellow/black	- Negativepole(grounds)
(Figure A)  2. When the car is originally equived with central-locking system at the driver's door is installed with only one switch, then a two wire actuator should be installed, the wiring can be made based on the diagram below:(D)	pp- 3.When the equipped system (in door), the based on to	e car is originally	4.When the ped with pn system, the based on th (when wirin	unit on the car
orange/black white/black yellow/black	yellow/black	opening signal Positive 12V	white yellow orange/black white/black yellow/black	Negative pole Negative pole (grounded) Negative pole (grounded) Negative in
(Figure D wiring diagram for	(Figure E v	viring diagram for positive	(Figure 1 W	circuit installation)

