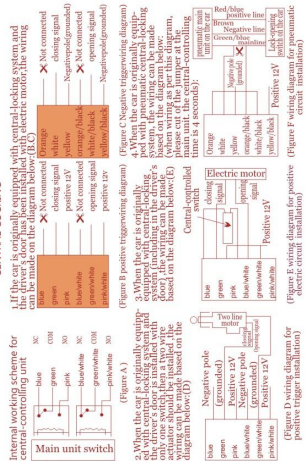
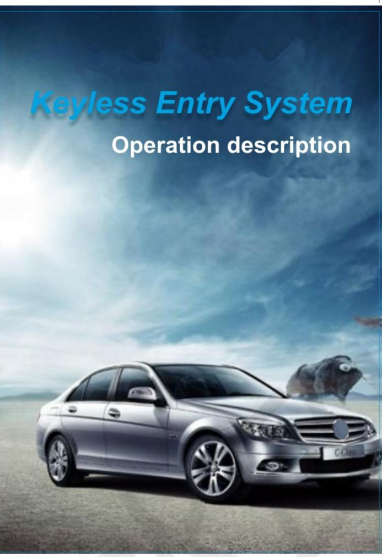


*** INSTALLATION DIA GRAM FOR CENTRAL-LOCKING**



-PAGE 3-



Keyless Entry System
Operation description

Operation Manual

Function Operational Specification

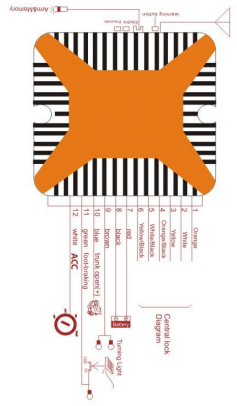
- 1. Set (Every time effectively)**
Press [L] lock door, Turning light flash once, door lock, LED flashes.
- 2. Unset (Every time effectively)**
Press [U] once, turning light flash twice, door unlock.
- 3. Trunk release (The car must have trunk motor)**
 - a. In any state, Press [T] for 1.5 seconds, trunk release automatically.
 - b. In any state, Press [T] for 1.5 seconds, trunk release automatically.
 - c. In any state, Press [T] for 1.5 seconds, trunk release automatically.
 - d. In any state, Press [T] for 1.5 seconds, trunk release automatically.
- 4. Vehicle locator**
Press [L] for 3 seconds, turning light flash 5 times.
- 5. Auto central locking**
 1. Turn ACC on, step the foot brake, after 15 seconds, the doors will be locked automatically, when ignition OFF, the doors will be unlocked automatically.
 2. In driving status, press [L] button, central locking will be locked, press [U] button, central locking will be unlocked.
- 6. learning code**
Long press learning button 3 seconds, turning light flashes and siren for a long time, enter learning code state, in 10 seconds, press any button, turning light flash and siren once, if learn one more, press any button, turning light flash and siren 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, trunk 0.5sec, window output 30sec. LED 0.5 sec, siren 0.1sec.

Specification of Electronic

Main Unit
Output current: signal light:5A*2, siren 10A, central lock 10A
Coding: Learning code
Voltage: 12±2V
Static Current: <12mA(except indicator, sensor)
Frequency: □315MHz □433.92MHz

- PAGE 1 -

REMOTE CONTROL
Voltage: 12V
Battery: 6V
Coding: Learning Code
Current: 0mA
Frequency: 433.92MHz
Code Times: >1 million



- PAGE 2 -

