

## CENTRAL LOCK WIRING DIAGRAM

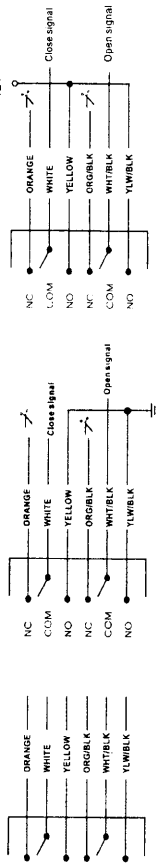


Fig 1. Car Alarm Out-port

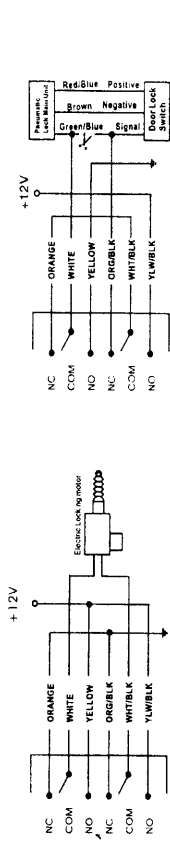


Fig 2. Negative Trigger

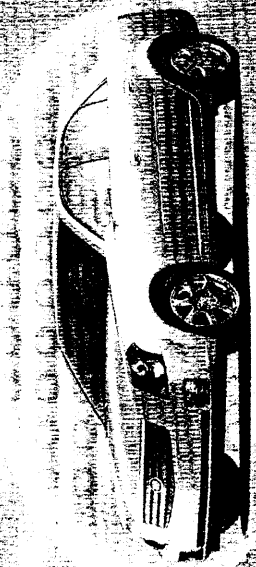
Technical Parameter: Working voltage: DC 12V; Static current: 15~20mA; Output current: Parking light 5A; Working frequency: 315/433MHz

P/N 806C CDY-020304

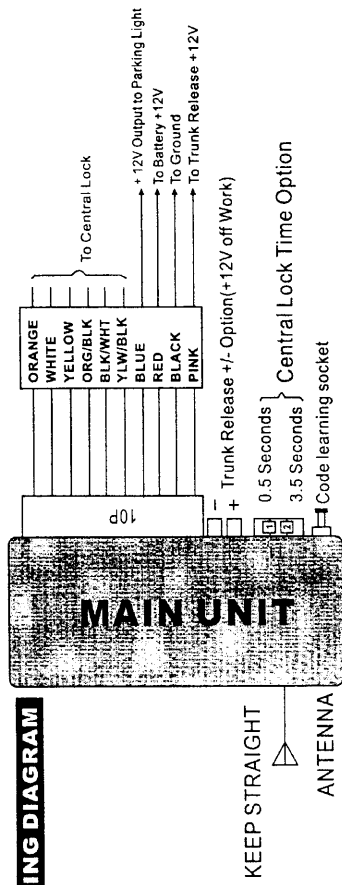
## Keyless Entry Instruction

- Lock: Press the button on the remote transmitter once to lock while the parking lights gleam once.
- Unlock: Press button on the remote transmitter once to unlock while the parking lights gleam twice. When unlocked, press the button for three seconds to release the trunk.
- Location:
  - When locked, press the button on the remote transmitter once to locate the vehicle while the parking lights gleam three times.
  - For four-button remote, press once on the remote transmitter in any condition, the parking lights gleam three times.
- Trunk release: Press the button on the transmitter once for three seconds to release the trunk while the parking lights gleam three times. (For three-button remote)
- Negative/Positive output option for trunk release:
  - Plug in + for 12V output
  - Plug in - for to ground
- Time Option of central Door Locking System:
  - Plug in 1 position is 0.5 second for electric Central Lock;
  - Plug in 2 position is 3.5 seconds for Pneumatic Central Lock.

# Keyless Entry Instruction



## WIRING DIAGRAM



### Code learning:

- Short circuit the pins of the code learning socket, the parking lights will be on, the system is ready to learn codes.
- Press any button of the 1st transmitter to be learnt, the parking lights will gleam once to indicate successful learning.
- Press any button of the 2nd transmitter to be learnt, the parking lights will gleam once to indicate successful learning.
- Repeat the same procedure in step 2 and step 3 for the maximum learning of 4 transmitters.
- After completed learning of each transmitter disconnect the code learning socket to exit the code learning, and the parking lights will be off.