RESPUNSE



REMOTE CONTROL CENTRAL LOCKING 4 DOOR KIT



Key features

- Remote lock/unlock
- · Remote trunk release
- Car locating
- Additional kill switch, can cut off fuel pump
- Remote close sunroof (auxilary output)
- Remote close windows (auxiliary output)

Technical parameters

- Working temperature: -40°C ~ +85°C
- Working voltage: 9 ~ 16VDC
- Static current: ≤10mA
- Frequency: 433.92MHz ± 0.25MHZ

Features

1. Remote lock

Press "6" button once on the transmitter, the turn signals will flash once and the doors will be locked. If the sunroof and window closer are connected, both the sunroof and windows will be closed.

2. Remote unlock

Press "a" button once on the transmitter, the turn signals will flash twice, and the doors will be unlocked.

3. Remote trunk release

Press and hold the "d" button for 2.5 seconds on the transmitter, the turn signals will flash 3 times. The trunk will be released (Positive or negative trunk trigger can be selected).

4. Panic/Locating

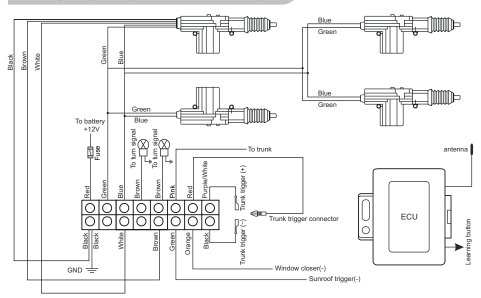
Press "A" button once in arming status, the turn signals will flash 3 times.

5. Transmitter programming

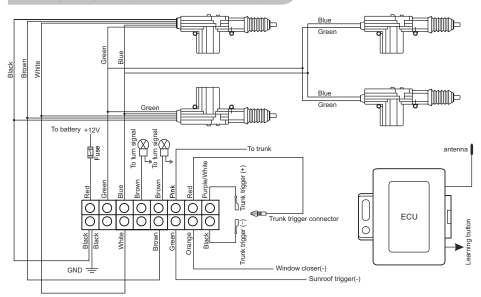
The system comes with two programmed transmitters. If you need to replace transmitters, please follow the steps below:

- 1) Press and hold the learning button, the turn signals will turn on.
- Press the lock button on the 1st transmitter, the turn signals will flash.This indicates that the 1st transmitter is successfully programmed.
- 3) Press the lock button on the 2nd transmitter, the turn signals will be turned off. This indicates that both transmitters are programmed successfully.

Wiring diagram (1 master, 3 slaves)



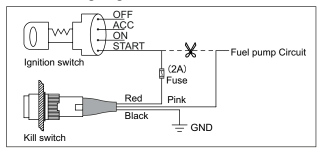
Wiring diagram (2 master, 2 slaves)



Kill switch (Additional)

This kill switch is a simple and cost effective way to protect your car from being stolen or driven away. It is an extra feature added to this full function central locking system. You may choose to install this kill switch.

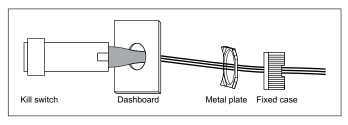
Kill switch wiring diagram



kill switch installation instructions

- Choose a suitable mounting place near the dashboard, and then dril a 15mm diameter hole for the kill switch (The thickness of the dashboard should be less than 5 mm).
- Unscrew the fixed case, and take out the fixed metal plate.
- Insert the kill switch into the hole and fix it with the metal plate and the fixed case, then tighten the fixed case before connecting the wires according to the diagram above.

Kill switch installation diagram



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