

FREQUENCY : 433.92MHZ

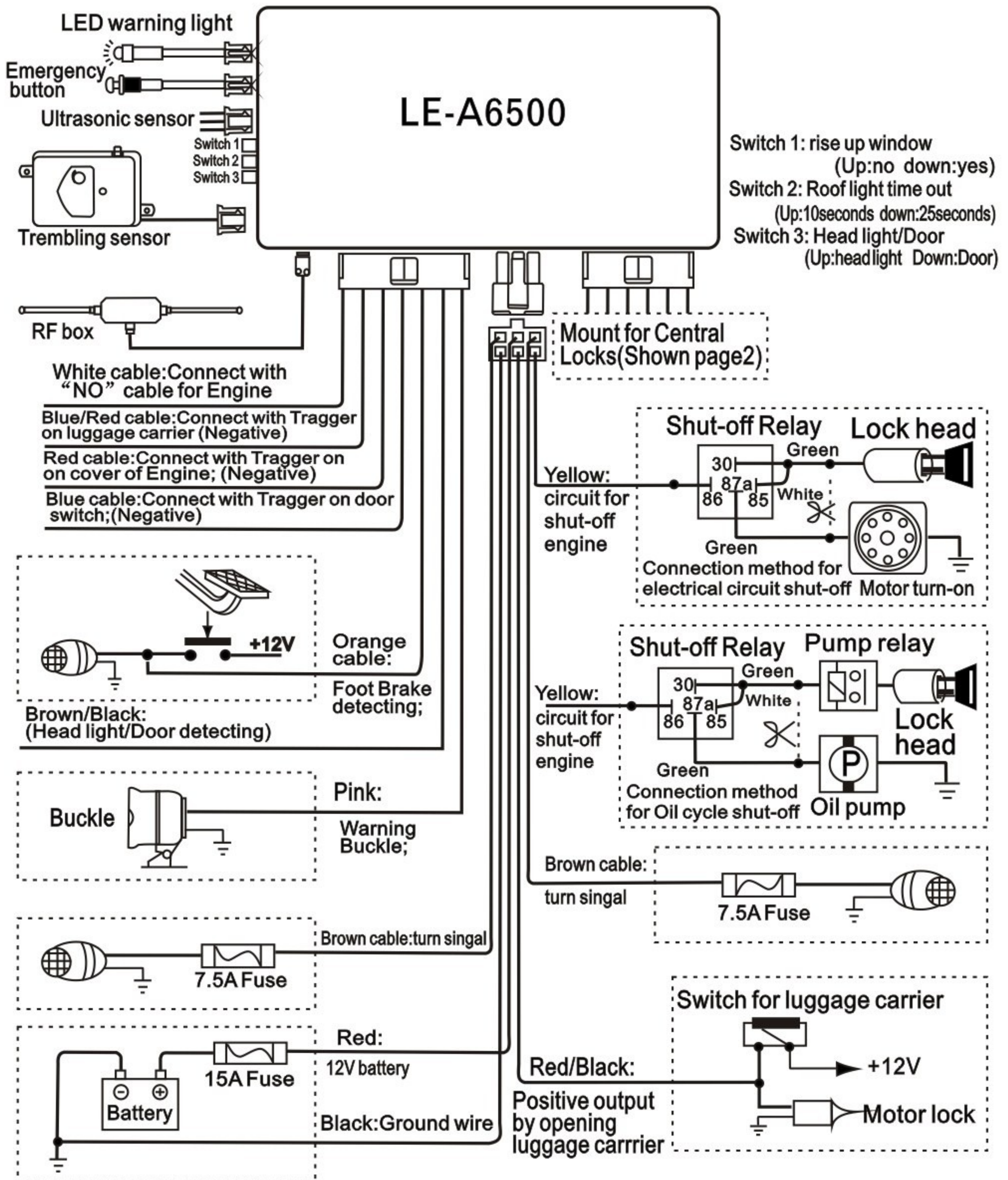
Car alarm system

*remote control auto alarm system
installation and operation instruction*

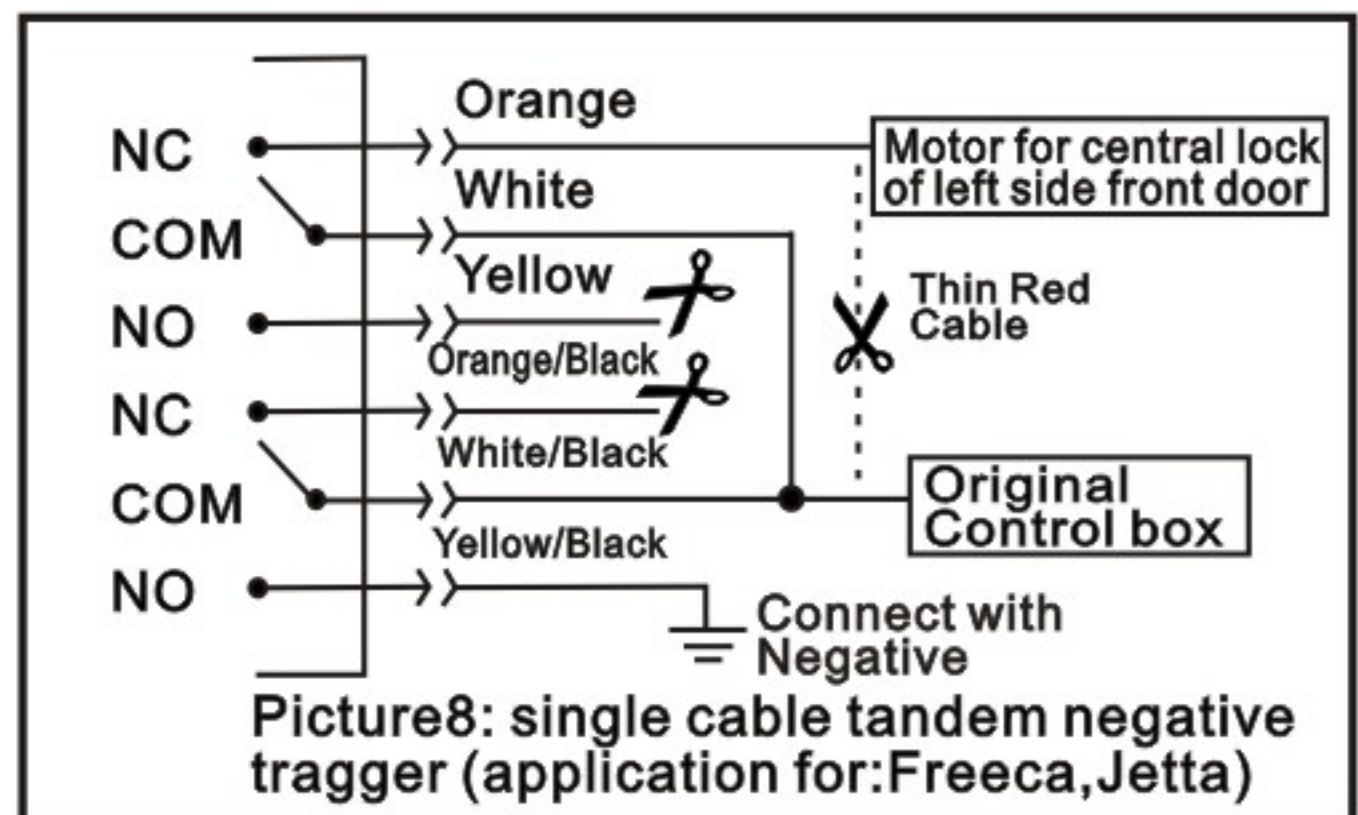
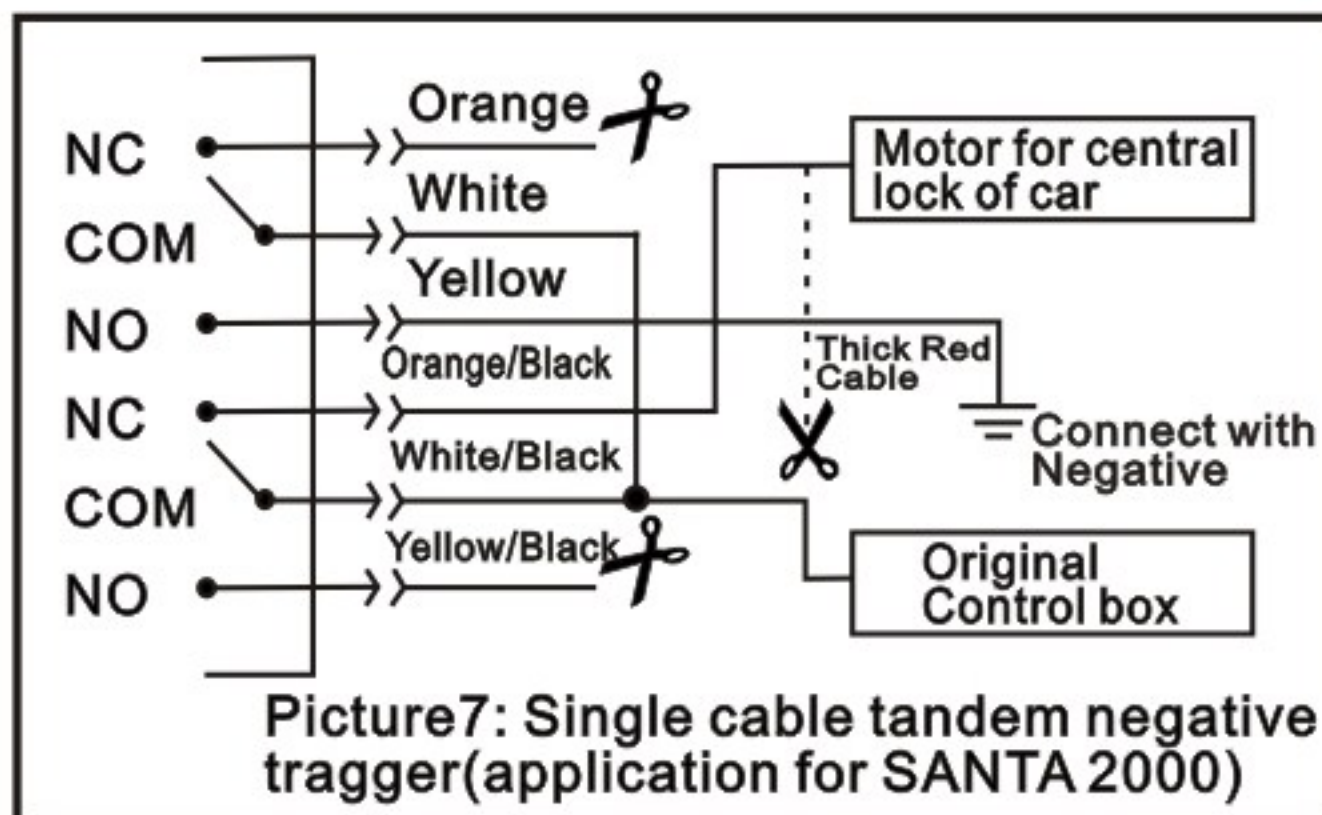
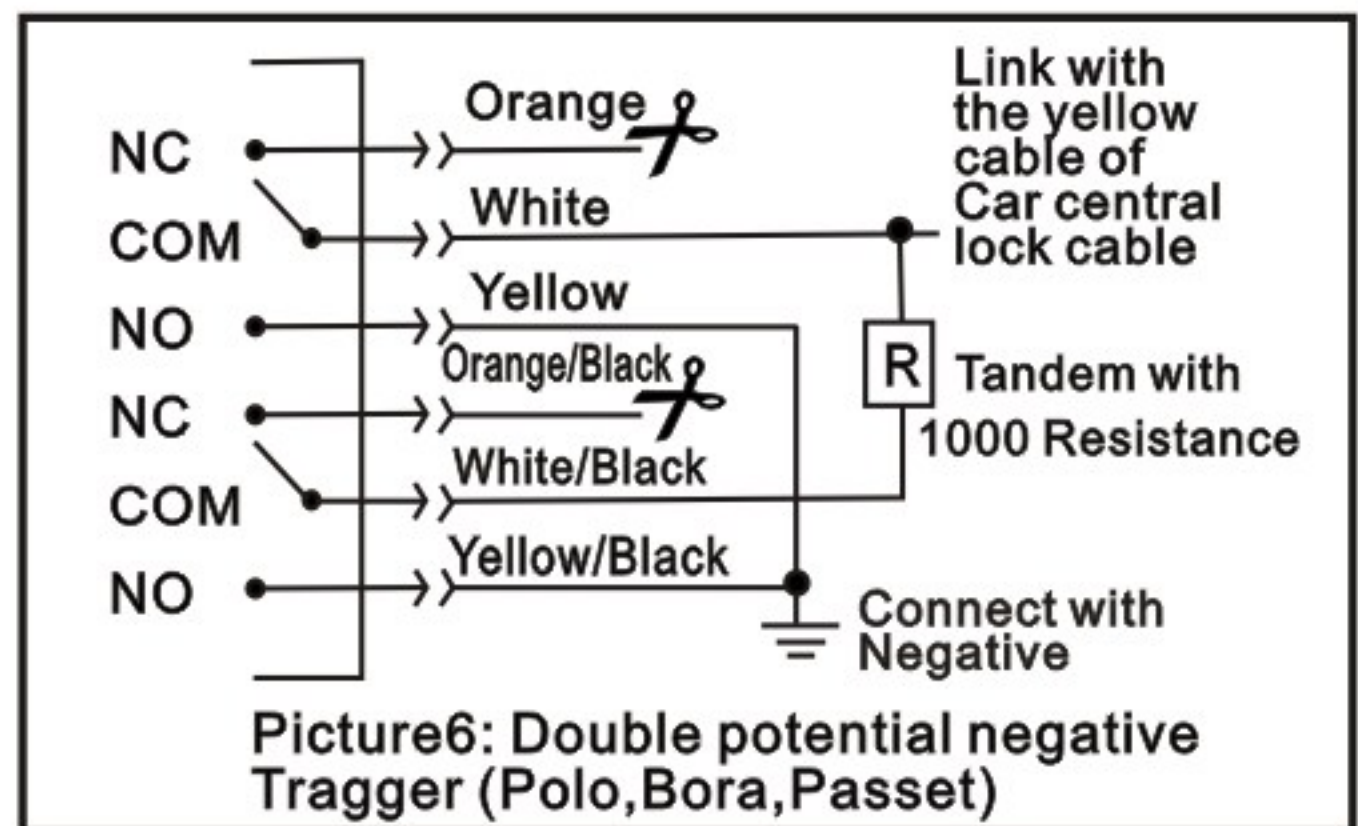
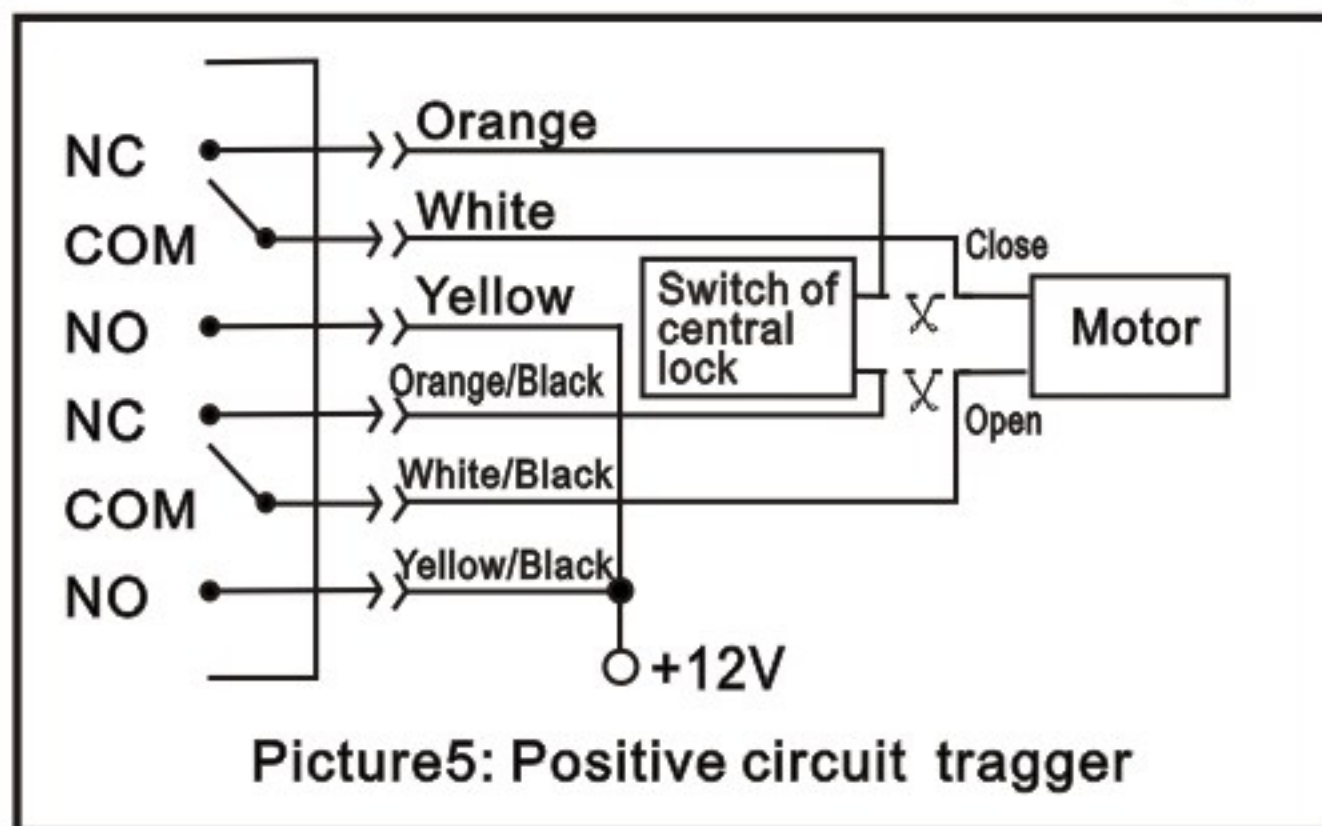
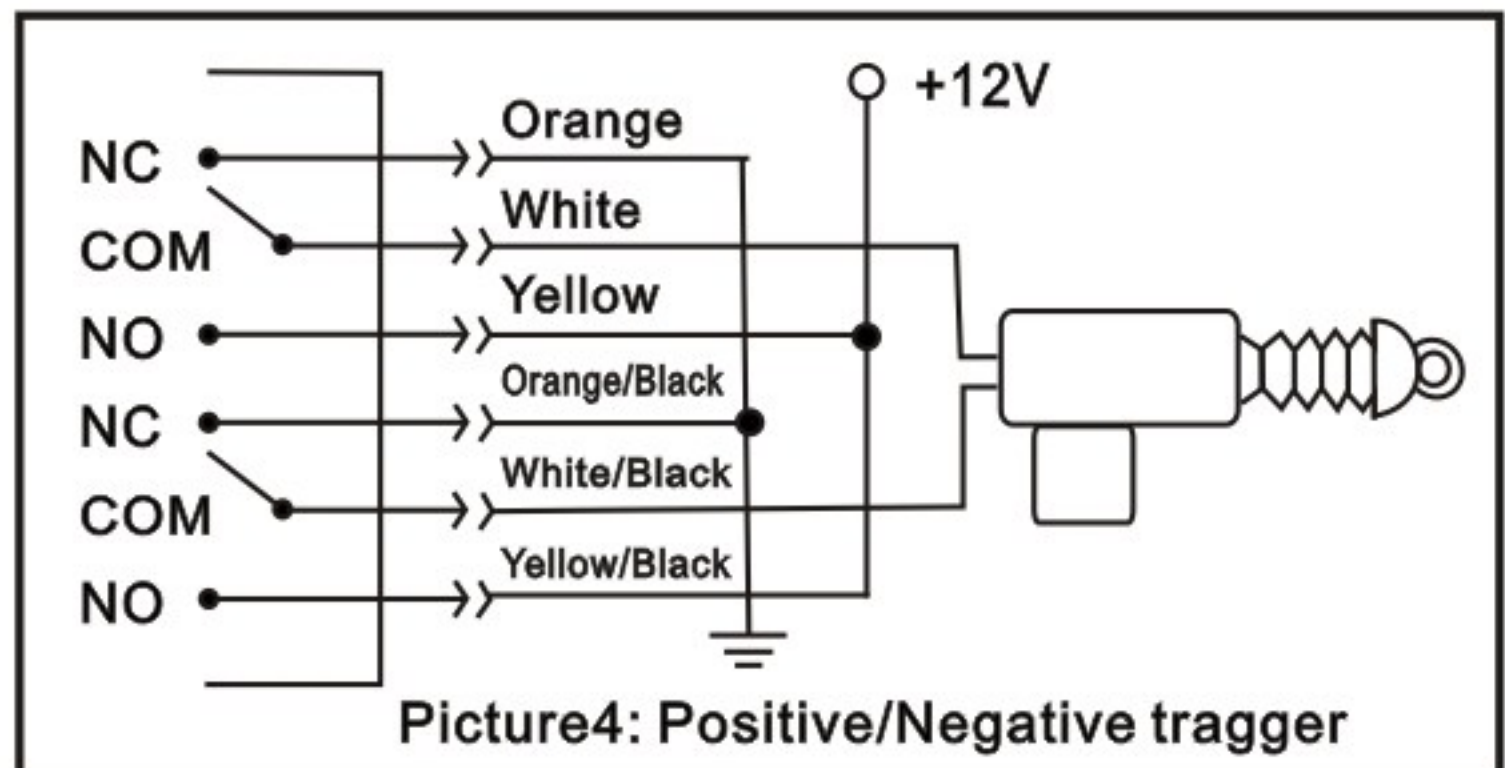
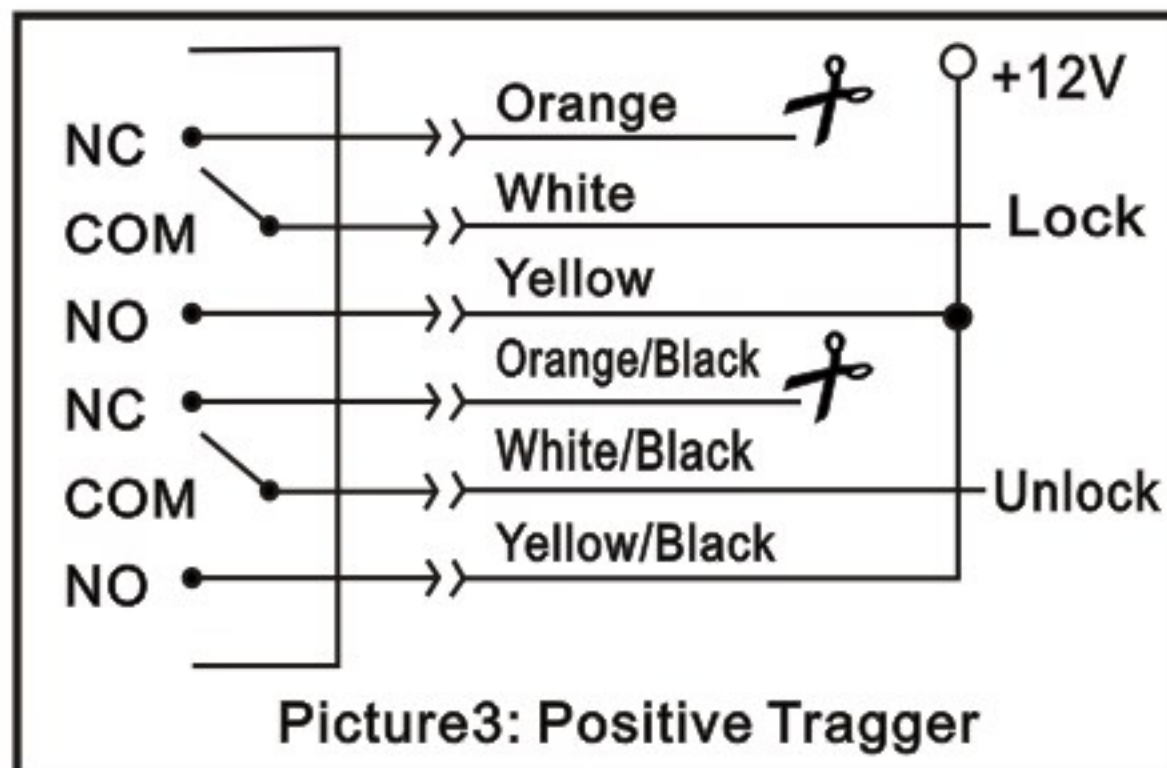
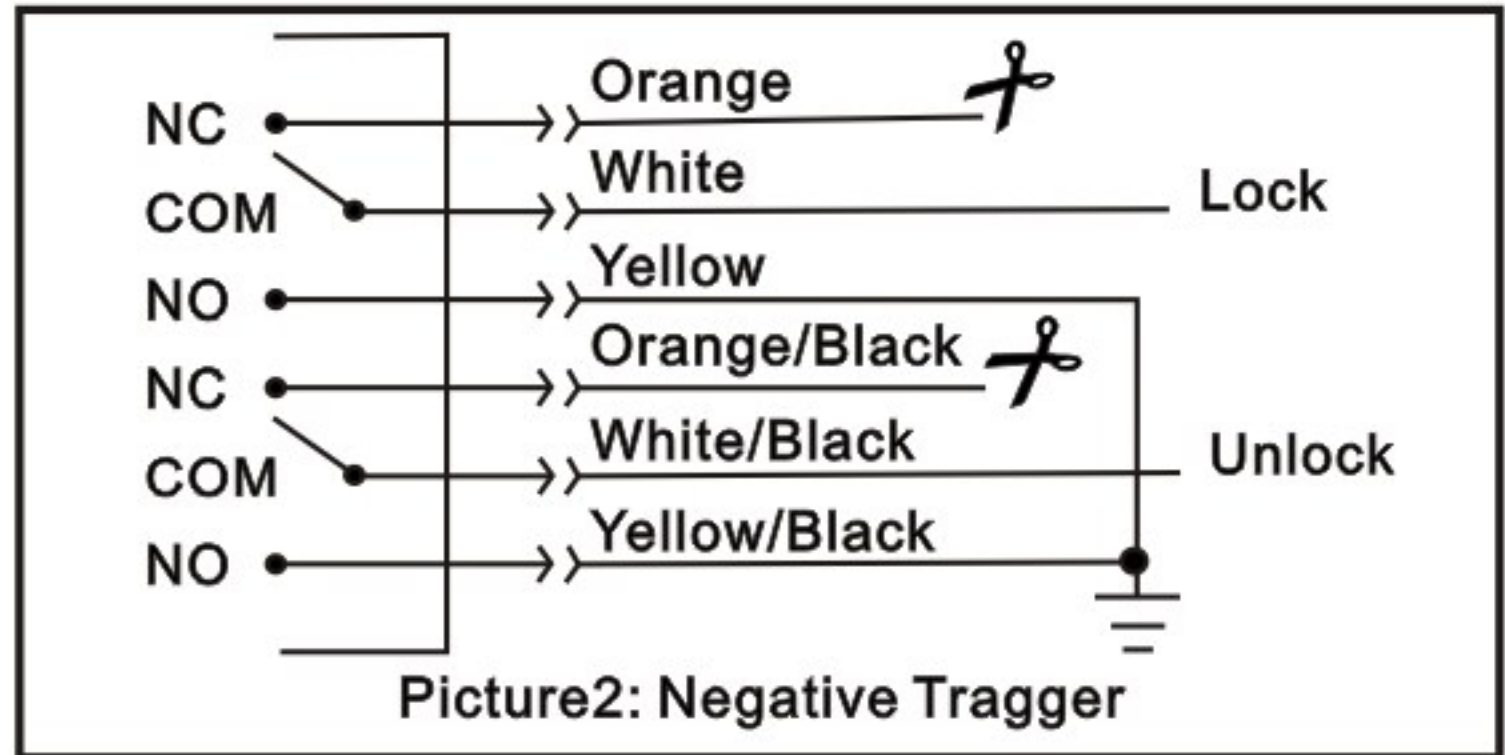
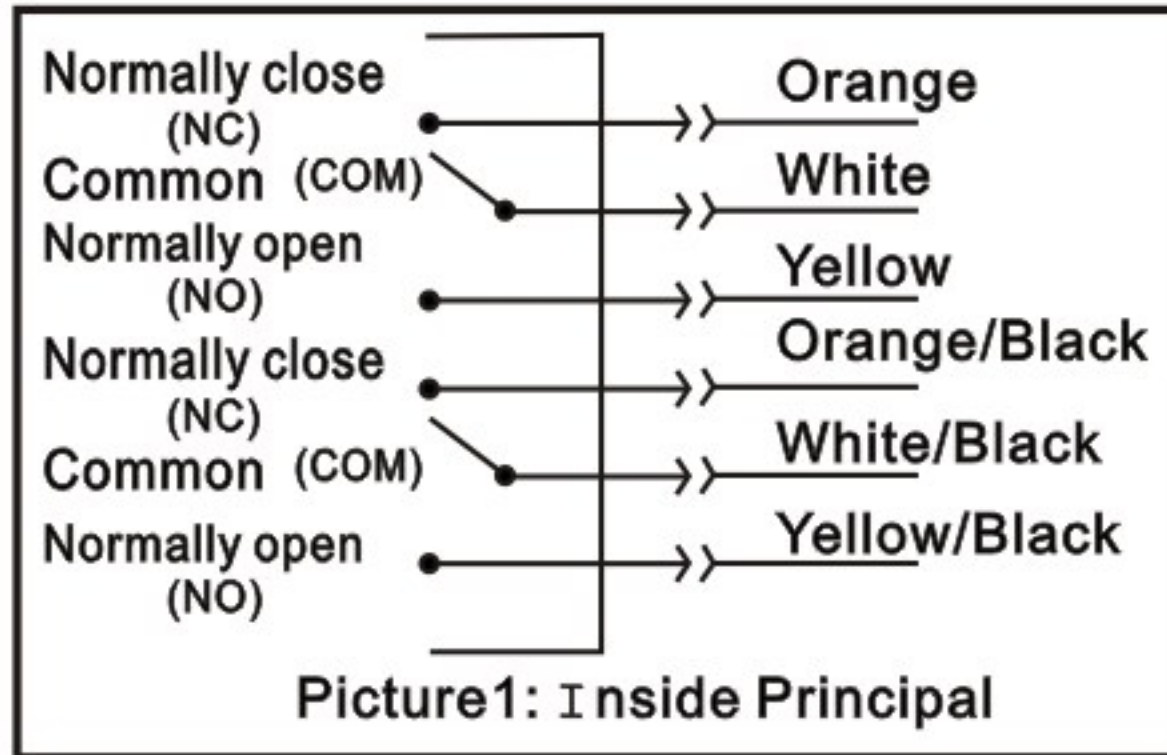


HR FOR TRADING DAMASCUS - SYRIA

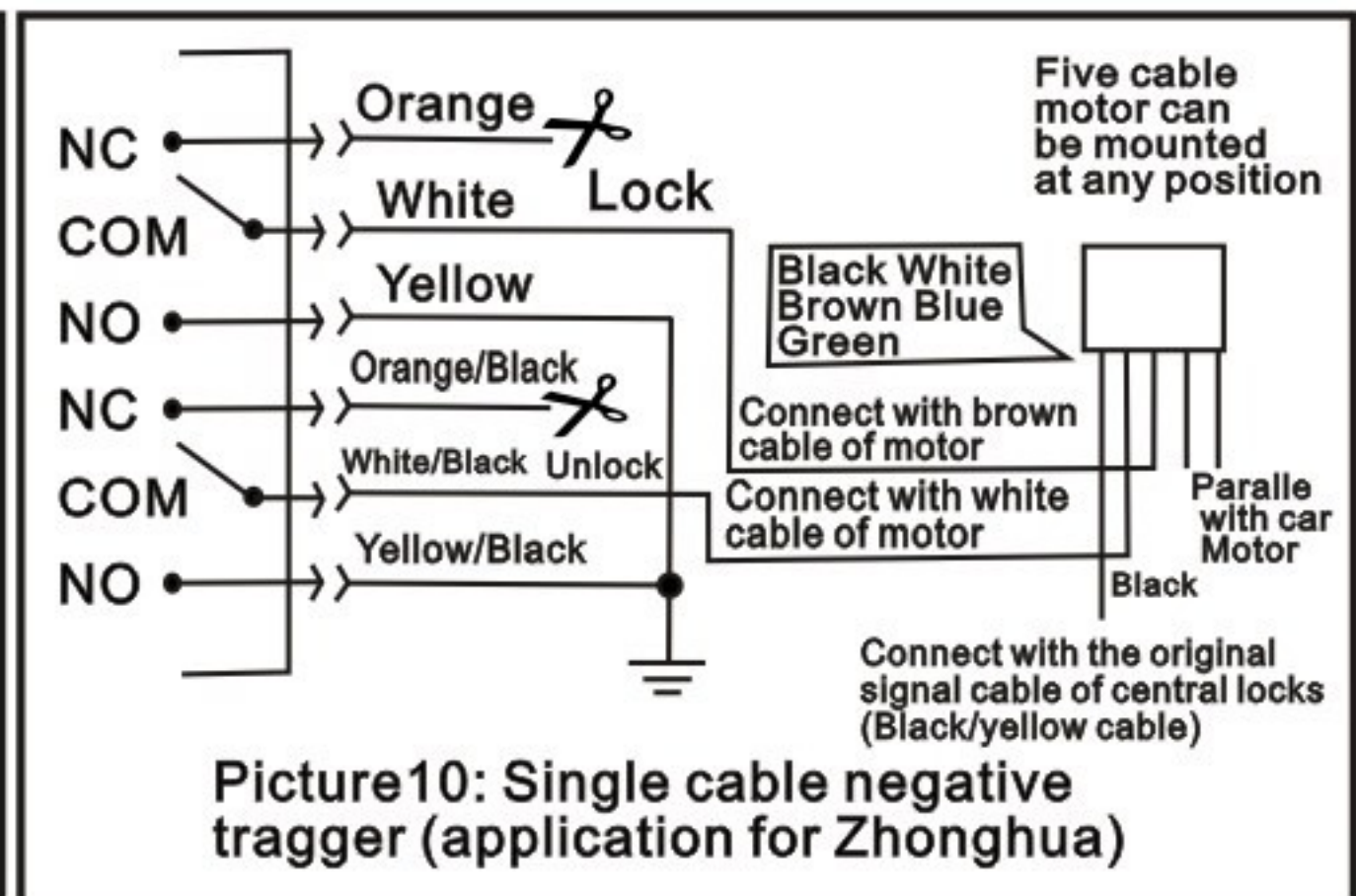
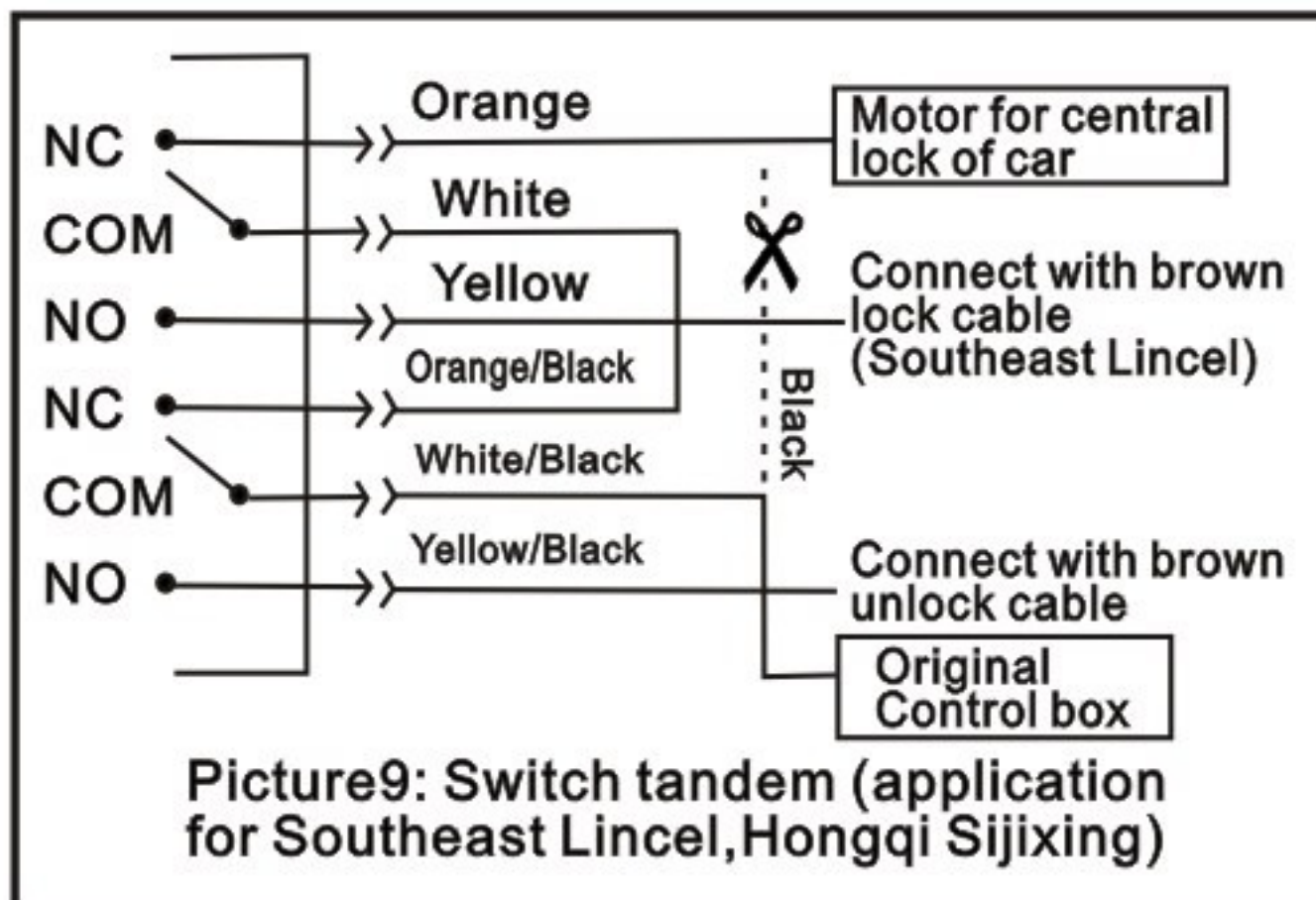
Wiring Diagram for main board



Wiring Diagram for central locks



Mount for Central Locks



1. If there is no central locks in car, we suggest adding one set of central lock to match this anti-theft device (as shown in picture2), Normal car:old style car or Economic type car.
2. If there is central lock and switch to control other 3 door locks in car, a motor should be added to drive main lock, which will realize function of lock&unlock (Tragger shown as picture 4), Normal car:Chery, Mazda Family, Jin Bei Van etc.
3. If there is central lock in car and switch to control other 4 doors at the same time you can connect cables according to central lock digram(Negative tragger as picture 2, positive tragger as picture 3) Normal cars: Honda, Toyota, Nissan, Volkswagen, GM series.
4. For some Car you can use positive circuit tragger (shown as picture 5), such as: Blue Bind, Civic ect. There are some other tragger types: single cable tragger, double potential negative tragger, switch tandem, etc (Shown as picture 6-10)
5. If there is another style central lock, pls use item 2 connection method , which is easily mounted .