






- Lock Button

- Press  once:
- Siren will chirp once
- Indicators will flash once
- Doors will lock


- Unlock Button

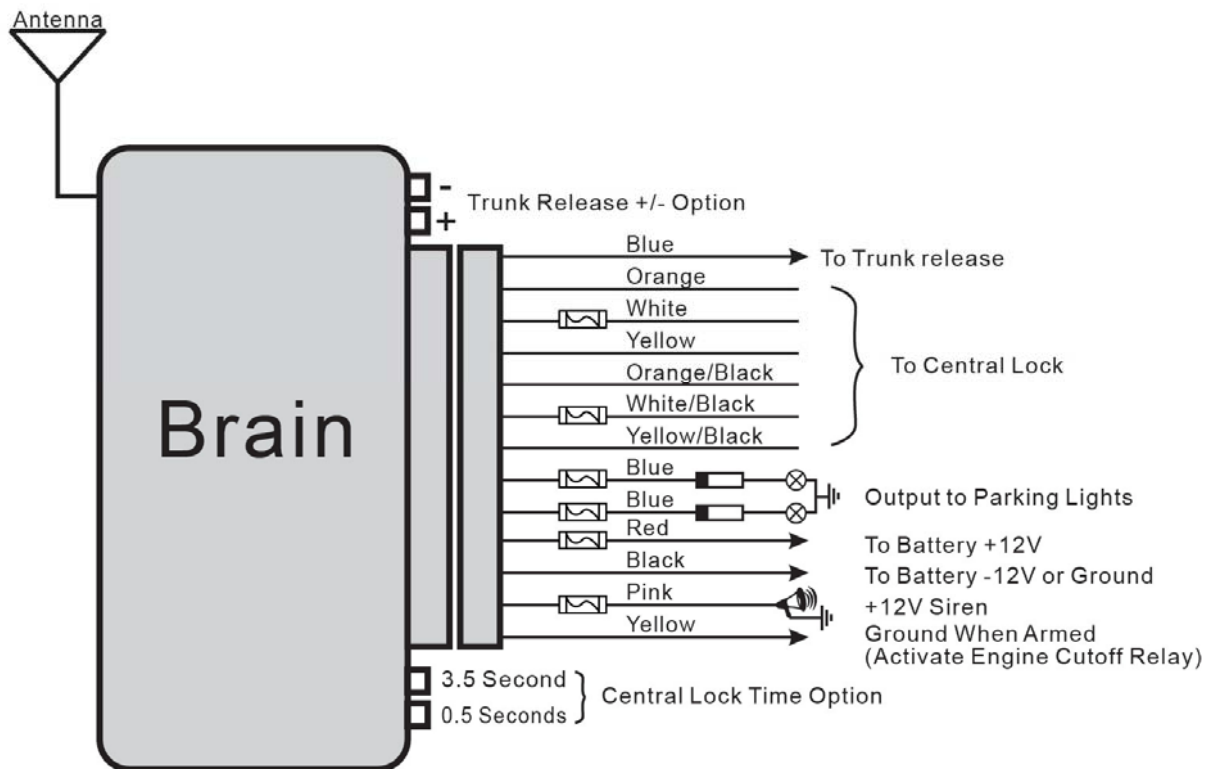
- Press  once:
- Siren will chirp twice
- Indicators will flash twice
- Doors will unlock

- Additional Functions

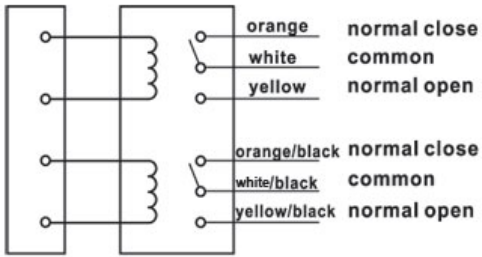
- Press  once to locate your vehicle
- Hold  for 2 seconds for boot release
- Press  once for silent lock

- Transmitter Learning

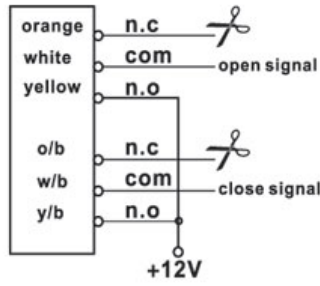
- Open Unit Brain
- Press learning button on the circuit board
- Press  on transmitter



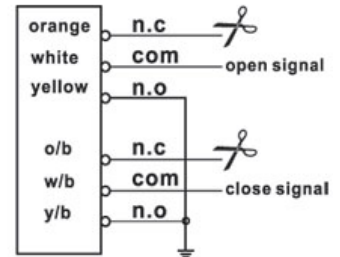
- **Note** - immobiliser relay connection.
- Cut your starter motor crank wire and connect the 2 ends to the 2 thick black wires on the relay.
- Connect one of the thin black wires to 12v+ main ignition and the other to the module Yellow wire.



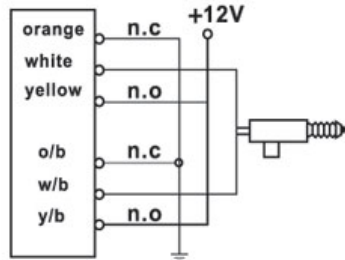
**Fig 1 internal principle**



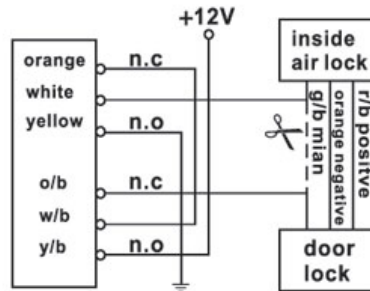
**Fig 2 positive trigger**



**Fig 3 negative trigger**



**Fig 4 positive and negative trigger**



**Fig 5 air control lock wiring**