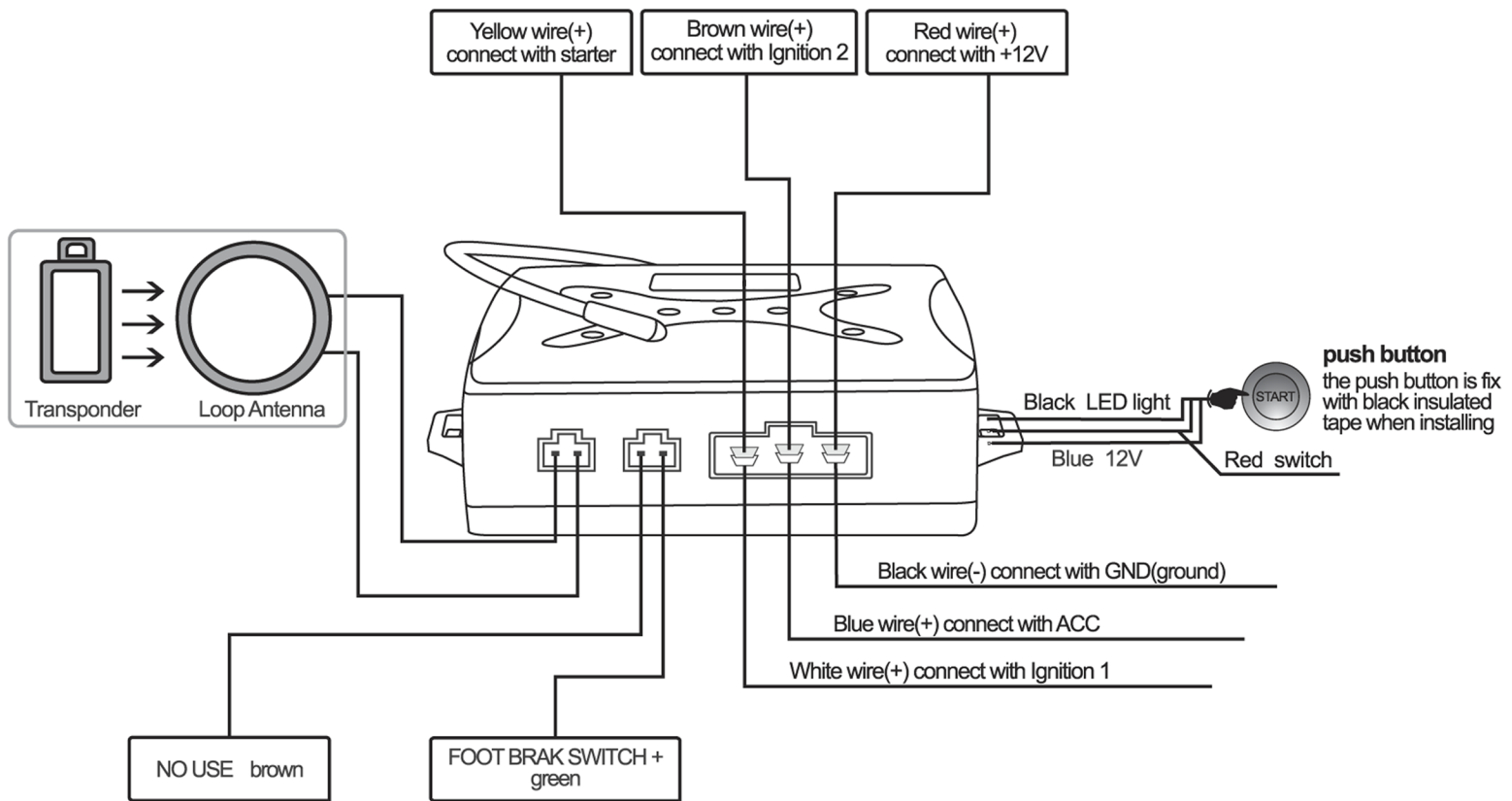


Diagram and installation



Installation Notes:

1. If there are 2+12v wires in your ignition wire harness, then connect both wires with the red wire.
2. White ignition 1 wire: when turning the key to ON or ACC, this wire has power running through it.
3. Brown ignition 2 wire: when the turn key is ON or ACC this wire has power through when starting the car, this wire will cut off power suddenly at the moment. Once the car is started, both white and brown wires have power through them.
4. If there is only one ignition wire in your ignition harness, connect it with the white ignition 1 wire, no need to connect the brown ignition 2 wire.
5. If there are 2 ACC wire in your ignition harness, connect both ACC wires with blue wire.
6. If there are 2 starter wires in your ignition harness, connect both starter wires with yellow wire.
7. The green wire is connecting with foot brake switch and once its connected and when you step on the foot brake it should have +12v voltage.

Program Instructions:

1. Arm/lock

Turn acc off and once the car is stopped the system will enter arming mode after 15 seconds automatically. The alarm unit will beep once to indicate the device is armed.

2. Disarm/ Unlock

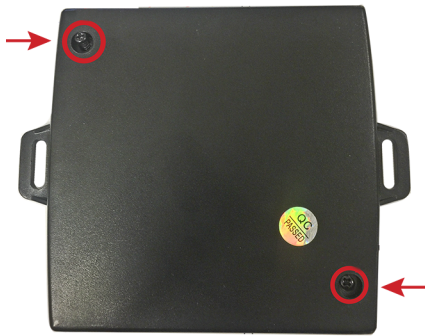
In arming mode, when the blue transponder tags get close about $\frac{3}{4}$ " - 3" to the black wire antenna loop circle, the system will beep twice which indicates the system is disarmed.

3. Code learning/ programming method

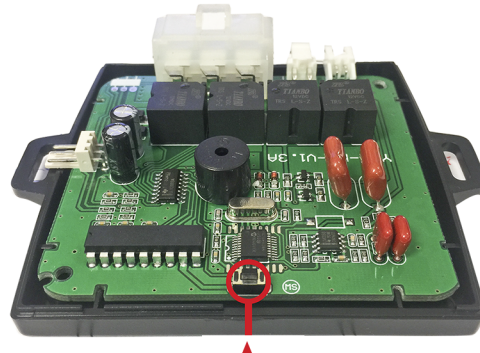
Open the alarm box keep pressing the code learning button on the main unit for 5 seconds, at the same time, put the new blue transponder tags close to the black antenna loop circle, and you will hear the alarm unit beep once. This means the system is finished code learning successfully. The device maximum support is three blue transponder tags that will work at the same time.

Continue to next page for pictures for step 3.

3. Code learning/ programming method



Open the alarm box.



press code learning button on the main unit for 5 seconds

1. Push button start



LED indicator on flashes blue ring, and red / orange engine start stop.

User Guide

1. Push button start / when to step on brake pedal

In disarm status, step on brake pedal and short press the push button once, the car will be started. Car starting time is around 0.7 seconds. The LED indicator will keep lighting on once the car is started.

2. When to not step on brake pedal

In disarm status, do not step on brake pedal and short press push button once, this will turn it on ACC. Press the push button once again will turn ON dashboard and press it once again will turn OFF.

A. Once the car is stopped more than 15 seconds, you need to disarm the alarm first, and then press the push button to start the car.

3. Push button to stop

Once the car is started, step on the brake pedal and short press the push button once and it will turn off the engine. At the same time, the LED indicator on the push button will turn off.

4. Keep pressing the button to start the car

In cold winter or other special situations, the user can keep stepping on the brake pedal and keep pressing the push button to start the car. The maximum time to press the button is 3 seconds. If you press the button for 3 seconds and the car does not start, simply try again.

Start / Stop Notes:

A. Once the car is armed for 15 seconds, and not able to start the car by push button, you need to disarm first then press the push button to start the car.

B. When the car is running and the transponder is taken away, the car can continue to run. However, once the car is stopped for more than 15 seconds, you will not be able to start it except when you use the transponder to disarm the device first.

C. In normal conditions when the user steps on the brake pedal and push the button to start the car, the LED on the button will turn on. If the light is turned on but the car is not able to start you need to check if the starter wire is connected correctly and also if the unit is working.