

TouchMe is a tactile switch for hidden installations and do not modify the original aesthetics of the interior of our vehicle.

## TouchMe's operation

This model of temporized switch allows us to turn off the equipment temporarily, by a long pulsation. And by a short one, it will work like a normal switch, on/off.



#### Short touch:

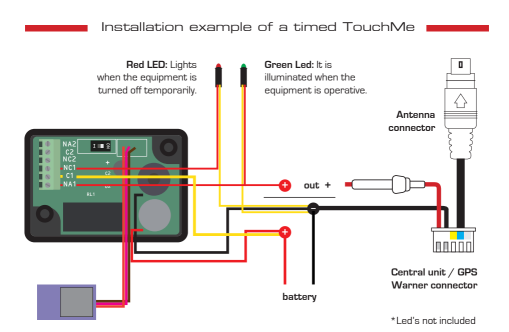
We turn on / off the equipment.

It has two ways of operation, guarding or not the memory of the touch button. By default it safes the position, that means, if we extract the contact remains in the state that we leave it.

# Installation

Inside there are two circuits, 1 (NA1, C1 and NC1) and 2 (NA2, C2 and NC2). These two circuits are independent, and can be used one or the other, or both independently.

If we don  ${\rm \acute{t}}$  want that the TouchMe guards the position, we have to put the microswitch in position  $~{\rm I}$  .



### Terminal connections:

It has two circuits 1 and 2.

#### Terminals:

C1 and C2: Input.

**NC1** and **NC2**: Output with the switch in off position.

**NA1** and **NA2**: Output with the switch in on position.

**Temporized turn off:** When you activate the temporized function, the red LED turns on and the green LED goes off. After 20 seconds the TouchMe will automatically restart and the red LED will go off and the green LED will light on again.