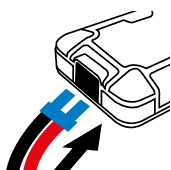


**STARTING THE VEHICLE**

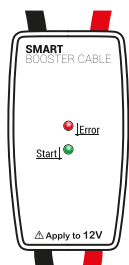
Emergency start function for petrol or diesel vehicles with a 12V battery.

To start a vehicle, please process as follows:

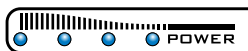
**If the POWER BOX voltage is inferior to the vehicle voltage, the POWER BOX will not operate.**

**1**

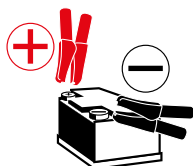
Connect the jumper cable to the POWER BOX connector.

**2**

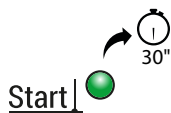
If the lights «Start» and «Error» flash alternately in green and red, the product is ready.  
If the red light only is ON, the internal battery voltage of the POWER BOX is too low.  
In this event, charge your device.

**3**

Make sure the POWER BOX is charged by checking the number of indicators on the device (minimum of 3 indicators ON to use booster function).

**4**

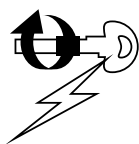
1- Connect the red clamp to the (+) of the battery.  
2- Connect the black clamp to the (-) of the battery.

**5**

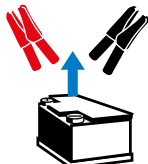
If the «Start» light is green and the «Error» light turns off, everything is ok.  
The green light stays ON for 30 seconds so the user has 30 seconds to go and start his vehicle.  
(If no action is done during this time, the jumper cable turns itself off and the «Start» and «Error» indicators will flash again alternately. Unplug and plug back your jumper cable to the connector device (see step 1).



If only the «Error» indicator is turned ON, starting the vehicle is not possible (see page.

**7**

Starting the vehicle: The «Error» indicator flashes red and an alarm beep goes off.

**8**

Remove immediately the 2 clamps of the vehicle battery and unplug also the jumper cable from of the connector.