

Yamaha Emulator

Red Cable: +12V

Blue Cable: GND

Green Cable: CODE

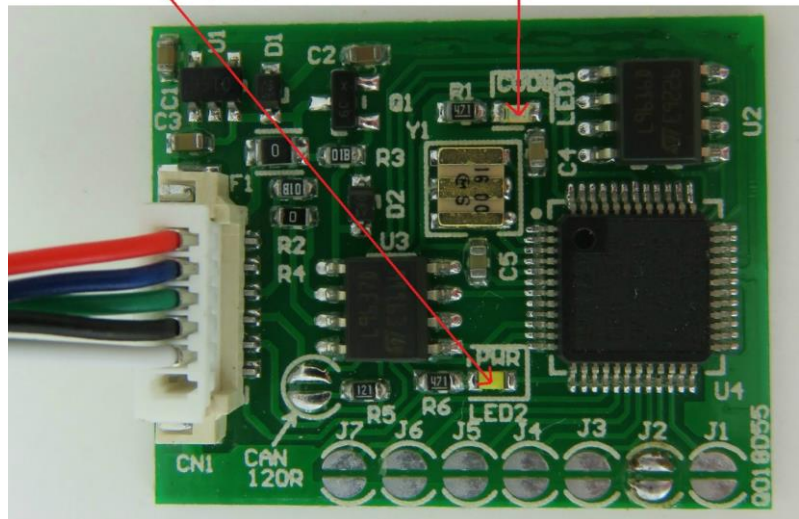
Black Cable: CAN-H

White Cable: CAN-L

LED-- After adjusting,
It lights up constantly,
and blink every two seconds

LED-- Power

In Universal Emulator
solder jumpers **J2** and **J6**



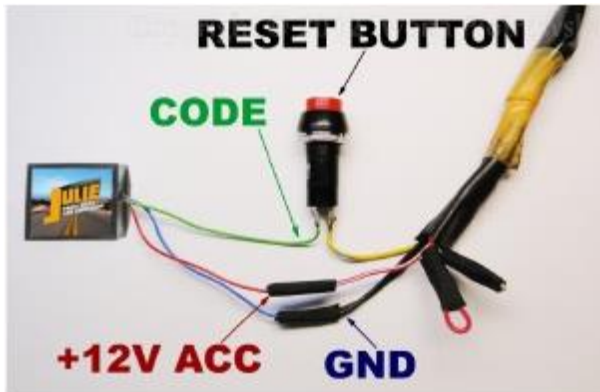
USE

Yamaha motorbikes
and scooters from 2004 to 2010

YZF R1 / YZF R6
FZ6 N / FZ6 S
T-MAX
X-MAX
V-MAX
and others



Connecting Emulator to the wiring is presented in the pictures below:



You connect code line by pressing the RESET button. In order to start the motorbike you firstly need to press and hold the RESET button, then turn the ignition and then release the RESET button. Now you can start the engine.

The wires:

Red with green stripe and grey - cover with insulation tape



If a fuel pump does not work during turning the ignition, this is a symptom of immobiliser malfunction. In such an event, you can use this emulator.

ATTENTION!!!

This emulator can only be used for testing purposes or to verify accurate functioning of AirBag system.

This emulator cannot remain in your car as a replacement for new seat occupancy mat

The emulator needs to be connected to the plug under the passenger seat instead of original seat occupancy sensor.

There are 3 cables

+12V ACC	red
GND	blue
Digital signal	green

Before connecting the emulator, use multimeter to check signals on pins in the plug!

Warning!!!

**Due to possible construction changes of cars ,
check signals with multimeter in the ECU plug.**