CAN-MATE SRT

USER GUIDE



www.blackbox-solutions.com

CAN-Mate SRT

Please note that your CAN-Mate SRT is for use on one vehicle only, once paired it can be used again and again but only with that vehicle!

To operate the CAN-Mate SRT, simply rotate the central yellow control on the unit so that the groove in its side is facing the letter selected from the table of 16 desired options below.

Rotary Switch Position	Days Allowed Before Next Service Reminder	Early Reminder Days	Early Reminder Distance	Configuration
0	90 (3 Months)	0	0	SIA Enabled
1	182 (6 Months)	0	0	SIA Enabled
2	365 (12 Months)	0	0	SIA Enabled
3	90 (3 Months)	30	40	SIA Enabled
4	182 (6 Months)	30	40	SIA Enabled
5	365 (12 Months)	30	40	SIA Enabled
6	90 (3 Months)	0	100	SIA Enabled
7	182 (6 Months)	0	100	SIA Enabled
8	365 (12 Months)	0	100	SIA Enabled
9	90 (3 Months)	30	200	SIA Enabled
Α	182 (6 Months)	30	200	SIA Enabled
В	365 (12 Months)	30	200	SIA Enabled
С	90 (3 Months)	0	250	SIA Enabled
D	182 (6 Months)	0	250	SIA Enabled
Е	365 (12 Months)	0	250	SIA Enabled
F	N/A	N/A	N/A	SIA Disabled

Please note that although there is a selection for different Days Allowed before next service reminder, the distance allowed before next service reminder cannot be changed because it is pre set in the vehicle at 24,000 or 12,000Kms (depending on country).

Typically all European Countries are set according to option 5 by the dealer equipment with all others being option 4. Note Option F disables the Service reminder function completely.

Picture shows OBD connector near the pedals on a right hand drive.



Switch ignition onto stage II then plug your Can-Mate unit directly into the OBD connector in your vehicle.

As soon as the Can-Mate is plugged in correctly, the LED will illuminate with a solid **BLUE** light. This means the unit is working and is attempting to communicate with the Instrument Pack (IPAC).

For further help please refer to our demonstration video: http://blackbox-solutions.com/support/category/instructional-videos

When the CAN-Mate has completed its task, which takes only a couple of seconds, you will observe a sequence of **Green** or **Red** lights from the LED.

Solid GREEN Light Service Interval Indicator has been reset

Flashing **RED** Light Communication Error (see below)

Communication Error

If you observe the CAN-Mate LED flashing **RED** you will see it flashes between 1 and 6 times. A list of the specific meaning of each number is produced below. If after several tries you continue to see a flashing **RED** sequence, you have a fault with your IPAC, which will need to be found and rectified before you can go any further.

- 1. Instrument pack (IPAC) was not found on any network
- 2. VIN read failed
- 3. VIN check failed
- 4. Service Interval Indicator read failed
- 5. General Communications failed, Is ignition on?
- 6. Service Interval Indicator write failed

To disconnect the CAN-Mate, set the ignition switch OFF and unplug.

<u>Notes</u>			