LASER°

Service Reset Registration Returns Form

Complete and return this form. No stamp required.

Part Number: 5060

Serial Number:

Customer Name:

Business Name:

Your Address:

Your Postcode:

Your Email:

For new product updates



Please read this information carefully before use

Please refer to these instructions when using the tool, if you experience any difficulties then please contact the technical help line on the number below:

Telephone: 01926 818181

Please register your product with us by completing the registration form given at the rear of these notes.

Features:

- Compatible with latest Fault Tolerant CAN vehicles
- Also compatible with Alfa Romeo and Lancia Musa
- CAN BUS Fault indicator

The new FIAT service reset tool has been designed to extinguish service lights for the latest FIAT Fault Tolerant CAN vehicles.

In addition to service reset, the tool has been designed to display a warning lamp when a fault on the CAN BUS is present, thus serving as a useful diagnostic aid for all vehicles in the Fiat | Alfa Romeo | Lancia Group.



Fiat Service Strategies

Service Reset Type 1

Will reset the service dependent on the service schedule for vehicles labelled Type 1.

Service Reset Type 2

Will reset the service dependent on the service schedule for vehicles labelled Type 2.

Oil light reset

Resets the Oil Degradation indicator. Only on models with Diesel particulate filter (DPF).

The 'CAN FAULT' LED will flash on initial power up of the SLR tool if a CAN BUS fault is present.



Application List

Alfa Romeo Service Reset

Vehicle	Туре	Fuel	Cyl	Year	ECU
147	All Variants	P D	All	05-07	Type 1
159	All Variants	P D	All	05-10	Type 1
Brera	All Variants	P D	All	05-10	Type 1
GT	All Variants	PID	All	05-07	Type 1
MiTo	All Variants	PID	All	08-10	Type 2

Lancia Service Reset

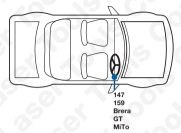
Vehicle	Туре	Fuel	Cyl	Year	ECU
Musa	All Variants	P D	All	04-09	Type 1

Kineton Road
Southam
Warwickshire
CV47 0DR



Diagnostic Connector Locations

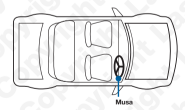
Alfa Romeo



Fiat



Lancia



Guarantee

If this product fails through faulty materials or workmanship, contact our service department direct on: +44 (0) 1926 818186. Normal wear and tear are excluded as are consumable items and abuse.

Distributed by The Tool Connection Ltd

Kineton Road, Southam, Warwickshire CV47 0DR T +44 (0) 1926 815000 F +44 (0) 1926 815888 info@toolconnection.co.uk www.toolconnection.co.uk

Fiat Service Reset

Vehicle	Туре	Fuel	Size	Year	ECU
500	All Variants	PD	All	07-10	Type 2
Bravo	All Variants	PID	All	07-09	Type 1
Croma	All Variants	PID	All	05-09	Type 1
Doblo	All Variants	PID	All	01-06	Type 1
Ducato	All Variants	PID	All	06-10	Type 1
Grande Punto	All Variants	PID	All	05-10	Type 2
Idea	All Variants	PID	All	04-10	Type 1
Linea	All Variants	PID	All	05-10	Type 1
Panda	All Variants	PID	All	03-10	Type 1
Punto	All Variants	PID	All	03-05	Type 1
Punto '05	All Variants	PID	All	05-10	Type 2
Punto LA	All Variants	PID	All	03-07	Type 1
Stilo	All Variants	PID	All	01-07	Type 1

Alfa Romeo Oil Degradation

Vehicle	Туре	Fuel	Size	Year	Code	ECU
159	1.9 JTDm 115	D	1.9	05-10	939A7.000	Bosch EDC16C39
159	1.9 JTDm 120	D	1.9	05-10	939A1.000	Bosch EDC16C39
159	1.9 JTDm 16V 136	D	1.9	05-10	939A8.000	Bosch EDC16C39
159	1.9 JTDm 16V 150	D	1.9	05-10	939A2.000	Bosch EDC16C39
159	2.4 JTDm 20V	D	2.4	05-10	939A3.000	Bosch EDC16C39
Brera	2.4 JTDm 20V	D	2.4	05-10	939A3.000	Bosch EDC16C39

Fiat Oil Degradation

Vehicle	Туре	Fuel	Size	Year	Code	ECU
500	1.3 Multijet (JTD)	D	1.3	07-09		Bosch EDC16C39
Bravo	1.9 JTD	D	1.9	07-09	7 (5)	Bosch EDC16C39
Croma	1.9 JTD 8V	D	1.9	05-09	939A1.000	Bosch EDC16C39
Grande Punto	1.9 JTD 16V	D	1.9	05-10	199A5.000	Bosch EDC16C39
Idea	1.9 JTD 8V	D	1.9	05-10	939A1.000	Bosch EDC16C39
Multipla	1.9 JTD	D	1.9	02-10		Bosch EDC16C39
Punto	1.9 JTD 16V	D	1.9	05-10	192A5.000	Bosch EDC16C39
Punto	1.9 JTD 8V	D	1.9	05-10	939A1.000	Bosch EDC16C39
Sedici	1.9 JTD 8V	D	1.9	05-10	939A1.000	Bosch EDC16C39
Stilo	1.9 JTD 16V 140	D	1.9	04-07	192A5.000	Bosch EDC16C39

Fiat Service Tool User Instructions



Service LED



Mode Selection

For changing between modes.



Fault Tolerant CAN LED



OK Button

Resets the service light.



MODE Selection

For Selecting Different Reset Types.

Vehicle Set-Up

- 1. Connect to vehicle.
- 2. Switch ignition on.



- 3. Press mode button to select correct reset type.
- 4. Press the ok button to perform reset

Service Reset Procedures



 Press the 'OK' button to reset the appropriate service light. The function LED's will flash to indicate a successful reset.



2. If the reset is unsuccessful all 3 service LED's will flash.

CAN BUS Fault



 The 'CAN FAULT' LED will flash on initial power up of the SLR tool if a CAN Bus fault is present.

(Only applicable for the vehicles as listed in the application table)