### **LASER**<sup>®</sup>

### **SLR Registration Returns Form**

Complete and return this form. No stamp required.

Part Number: 5174

Serial Number:

Customer Name:

Business Name:

Your Address:

Your Postcode:

Your Email:

For new product updates



## LASER®

Service Reset and EPB Tool
Land Rover



Instructions

### 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:

- For use on Land Rover/Range Rover Sport
- Compatible with the latest CAN protocol
- Enable service and inspection mode for safe working practices
- Service light reset
- Resets EPB system

www.lasertools.co.uk



### Features | Operation

- Compatible with latest CAN vehicles
- Enables service and inspection mode for safe working practices

The new Land Rover | Range Rover Sport Service Indicator Reset and Electronic Park Brake tool has been designed to extinguish service lights and to mount the cable for the EPB for Land Rovers and Range Rover Sport.

In addition to this it will also allow you to reset the EPB system if the emergency release cable has been activated and release the EPB in the event that it becomes iammed.

### Service Reset

Will reset the service light on the vehicle.

- 24000 km | 15000 miles | 12 months
- 12000 km | 7500 miles | 6 months

### **EPB Release**

Releases the cable to allow the Brakes to be changed on the vehicle.

### **EPB Reset**

Resets the cable if the Emergency release cable has been activated.

### **EPB Un-jam**

Allows the EPB to be un-jammed when the vehicle has entered a state where the brakes screech when applying the Parking Brake, the rear brakes squeak or rub when the vehicle is moving or there is evidence of shoe-drag.

### Clear Codes

This allows you to clear any codes that are or have been present as a result of the emergency cable being activated or the Park Brake becoming jammed.

### **Application List**

### Land Rover Service Reset

Vehicle	Туре	Fuel	Size	Year
Discovery III	If supported	P D		05-09
Range Rover Sport	If supported	P D		05-09

### Land Rover Electronic Park Brake

Ì	Vehicle	Туре	Fuel	Size	Year
	Discovery III	If supported	P D	All	05-09
ſ	Range Rover	If supported	P D	All	05-09

# The Tool Connection Limited Kineton Road Southam Warwickshire CV47 0DR









### Clear Codes





1. Press mode button to select correct type (EPB).





2. Press the function button to select the appropriate EPB operation.





Press the 'OK' button to clear any stored codes within the EPB module.
 The function LED will flash to indicate that clear codes were performed successfully.



4. If the function is unsuccessful, the EPB LED selection will flash.

Any codes that are not able to be cleared will remain on the Module.



6







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

### 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.

### Land Rover | Range Rover Sport Service Reset | EPB User Instructions

### 

Function LED key (mode selection) For selecting Service function.



Function LED key (mode selection) For selecting EPB function.









Function Button
Scrolls through
the various
function options.



OK Button Confirms the option as displayed by the LED.



Mode Selection

### Vehicle Set-Up

- i) Ensure vehicle ignition is turned off.
- ii) Using the application list and socket location, connect the Service and EPB tool to the identified diagnostic socket.
- iii) Turn on the vehicle ignition.

### Service Reset - 24000km | 15000 miles | 12 months





1. Press mode button to select correct type (Service).





Press the function button to select the appropriate service you wish to reset. In this case a 24000 km | 15000 mile | 12 month service.





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



4. If the reset is unsuccessful, the Service LED selection will flash.





### Service Reset - 12000km | 7500 miles | 6 months





Press mode button to select correct type (Service).





2. Press the function button to select the appropriate service you wish to reset. In this case a 12000 km | 7500 mile | 6 month service.





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



4. If the reset is unsuccessful, the Service LED selection will flash.







1. Press mode button to select correct type (EPB).





2. Press the function button to select the appropriate EPB operation.





3. Press the 'OK' button to activate the cable release function. The function LED will flash to indicate a successful reset.



4. If the reset is unsuccessful, the EPB LED selection will flash.

Note: For safety reasons we recommend removing the EPB 30A fuse from the battery junction box.

### Cable Reset





1. Press mode button to select correct type (EPB).





2. Press the function button to select the appropriate EPB operation.





Press the 'OK' button to activate the cable release function. The function LED will flash to indicate a successful reset.



4. If the reset is unsuccessful, the EPB LED selection will flash.

Note: For safety reasons we recommend removing the EPB 30A fuse from the battery junction box.

### Cable Un-jam





1. Press mode button to select correct type (EPB).





 ${\bf 2.}\;$  Press the function button to select the appropriate EPB operation.





3. Press the 'OK' button to activate the cable release function. The function LED will flash to indicate a successful reset.



4. If the reset is unsuccessful, the EPB LED selection will flash.

As part of this process the Clear codes routine is automatically ran to clear any codes within the EPB system.

Note: For safety reasons we recommend removing the EPB 30A fuse from the battery junction box.

