

BLACKBOX SOLUTIONS

EAS Kicker Lite

The cost effective way to clear the Electronic Air Suspension fault codes on your Range Rover P38 or Classic.



Introducing the Electronic Air Suspension

The Range Rover Classic and P38 are both fitted with an advanced Electronically controlled Air Suspension system. This system offers a comfortable and luxurious ride as well as adjustable ride heights, but as it ages, the rubber components used in sealing the connectors, valves, compressor etc, deteriorate and perish causing the system to give trouble, also the electronic sensors fitted to the suspension are known problem areas and the system can even just glitch when you hit a pot hole or drive over rough enough surfaces.

Whenever the Air suspension systems Electronic Control Unit (ECU), detects a fault or problem, especially small leaks, it will store a fault code in its internal memory, shut down and the vehicle will lower to the rubber bump stops, rendering the vehicle un drivable until the system is Diagnostically reset.

When this happens you either call out a mechanic with Mobile diagnostic capabilities or employ a recovery service to transport the vehicle to a garage with suitable equipment. Not only is this very expensive, but it depends on availability, e.g. weekends, evenings and even location.

The EAS KICKER LITE is a very low cost and convenient solution.

Your Own Air Suspension Diagnostic Equipment

Once plugged in, the EAS Kicker Lite takes just seconds to read the Fault code memory and automatically erase any fault(s) it finds present which resets the system.

There are two versions of the EAS Kicker Lite:



BELK1 for the P38



BELK2 for the Classic with leads

LD022 OBDII lead



Optional OBDII lead, which can be used with the BELK2 to make it also work on a Range Rover P38

For a demonstration of an EAS Kicker Lite being used on a P38:

http://www.blackbox-solutions.com/downloads/videos/Kicker_Lite.html

To buy the EAS Kicker Lite follow this link:

<https://blackbox-solutions.com/shop/?browse=BLACKBOX%20BASICBITS>

www.blackbox-solutions.com