## **ENGINE CONTROLS**

## **REMARKS LEGEND -**

Engine (e) numbers:

31D = 3.5 liter; 38D = 3.9 liter through 1992;

36D = 3.9 liter from 1993; 40D = 4.2 liter.

Vehicle i.d. (v) numbers:

KA = 1989 model year; MA =1991 model year;

RA = 1994 model year.

## Emergency Breakdown Kit

This kit was actually created out of necessity, when we were left stranded on a back road in Vermont. For the most common roadside repairs, this smart kit could mean the difference between being stranded and being



on your way. Kit includes: Distributor Cap, Coil, Spark Plugs, Fuel Filter '87-'90, Belts: A/C, Steering Pump, & Water Pump '87 on, Fuse Assortment (Spade Type), Bulbs: Stop/Tail Light, Flasher Front/Rear, Side Reflector '87 on, Rotor Ignition '87 on.

Emergency Breakdown Kit '87-'90 (9225)

## **TECH TIP:**Engine Misfire, Stumble



Engine misfire or stumble under acceleration or load may be caused by a poor connection in the diagnostic connector under the right seat, adjacent to the ECU on the Range Rover.

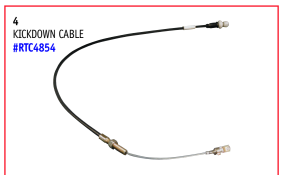
The pins on the female side of the plug tend to open up and need to be crimped tighter. Clean the pins with contact cleaner and reconnect. Secure with a nylon wire tie to prevent a recurrence.

Ill No		Description	Qty. Rqd.
1	11H1781L	RUBBER PAD, accelerator pedal 1	\$4.49
2	NTC4842G	ACCELERATOR CABLE 1 (e) 31D engines	\$69.95
	NTC6723	ACCELERATOR CABLE (e) 38D engines up to (v) KA399972	\$59.95
	ANR5327	ACCELERATOR CABLE 1 From (v) KA399972 on	\$42.95
3	ETC7148G	ACTUATING LINK ASSEMBLY 1 (e) 31D engines	\$27.95
	ETC7875G	ACTUATING LINK ASSEMBLY 1 (e) 38D, 36D and 40D engines	\$29.95
4	RTC4854	KÍCKDÓWN CABLE 1	\$44.95









Ill. No.	Part No.	Description		Qty. Rqd.
5	PRC8746G	CASSETTE SPIRAL, cruise control	1	\$119.95
6	PRC6260G	From (v) MA464554 to RA647649 VACUUM CONTROL UNIT, cruise control	1	\$389.95
7	AMR3386G	TRANSDUCER, vehicle speed sensing Up to (v) RA647649	1	\$99.95







VEHICLE SPEED SENSING TRANSDUCER #AMR3386G

PRICES SUBJECT TO CHANGE.
Call for the Latest Pricing and Availability.