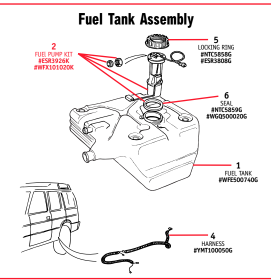
Ill. No.
 Part No.
 Description
 Qty. Rqd.

FUEL SYSTEM

MONEY-SAVING KITS NOTED IN RED TYPE



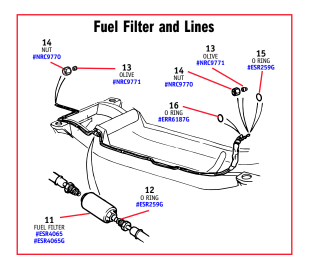
3 FUEL PUMP #ESR3926 #WFX101020



1	WFE500740G	FUEL TANK ASSEMBLY, Genuine Not advanced evaporative loss models	1
2	ESR3926K	KIT, fuel pump & sender unit Not advanced evaporative loss models; includes pump, sealing ring, pipe nuts & olives	1
	WFX101020K		
		Advanced evaporative loss models	1
3	ESR3926	FUEL PUMP AND SENDER UNIT	1
		Not advanced evaporative loss models	
	WFX101020	FUEL PUMP AND SENDER UNIT	1
,	VALTADOOFOC	Advanced evaporative loss models	
4	YMT100050G	HARNESS, fuel pump & sender unit, Genuine Advanced evaporative loss models	1
5	NTC5858G	LOCKING RING, fuel pump to tank, Genuine Not advanced evaporative loss models	1
	ESR3808G	LOCKING RING, fuel pump to tank, Genuine Advanced evaporative loss models	1
6	NTC5859G	SEAL, fuel pump to tank, Genuine Not advanced evaporative loss models	1
	WGQ500020G	SEAL, fuel pump to tank, Genuine Advanced evaporative loss models	1



7	NTC5418	CAP, fuel filler	1
		Not advanced evaporative loss models	
8	ESR1056G	HOSE, fuel tank breather, Genuine	1
		Not advanced evaporative loss models	
9	10009	HOSE CLIP, 1/2 inch dia., stainless steel	A/R
		Not advanced evaporative loss models	.,
10	10008	HOSE CLIP, 3 inch dia., stainless steel	A/R
	10000	Not advanced evaporative loss models	,,,,,
		not daranced craporative toss models	



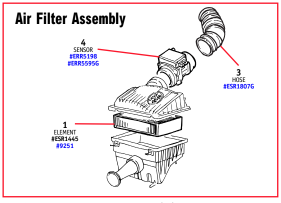


11 ESR4065	FILTER, fuel	1
ESR4065G	FILTER, fuel, Genuine	1
12 ESR259G	O RING, filter union, Genuine	2
13 NRC9771	OLIVE, feed pipe to tank and engine, Not advanced evaporative loss models	2
14 NRC9770	NUT, feed pipe to tank and engine, Not advanced evaporative loss models	2
15 ESR259G	O RING, feed pipe to engine, Genuine Advanced evaporative loss models	1
16 ERR6187G	O RING, return pipe to engine, Genuine Advanced evaporative loss models	1

air filters

REMARKS LEGEND Engine (e) numbers
35D = 3.9 liter, manual transmission,
distributor ignition
36D = 3.9 liter, automatic transmission,
distributor ignition
50D = 4.0 liter, electronic ignition
Vehicle i.d. (v) numbers:
RA = 1994 model year;
VA = 1997 model year

MONEY-SAVING KITS NOTED IN RED TYPE



1	ESR1445	AIR FILTER ELEMENT, standard type	1
	9251	AIR FILTER ELEMENT, K&N premium	1
2	9244	SERVICE KIT, K&N air filter	1
		Includes air filter cleaner and oil	
3	ESR1807G	HOSE, air intake, Genuine	1
4	ERR5198	SENSOR, mass air flow	1
		(e) 35D, 36D	
	ERR5595G	SENSOR, mass air flow, Genuine	1
		(e) 50D engines	

K & N Air Filter

The last air filter you'll ever have to buy! This high-flow air filter will help your engine breathe better so it can perform better. A special multi-cotton fabric acts as an



atomizer to eliminate the harsh effects of rain, dirt, grime, dust and smoke. After 30-40,000 miles you simply take it out, clean it, re-oil it and put it back—no replacement necessary!

Discovery I - K & N Filter (9251) K & N Service/Cleaner Kit (9244)

INJECTION EQUIPMENT

REMARKS LEGEND -

Engine (e) numbers:

35D = 3.9 liter, manual transmission,

distributor ignition

36D = 3.9 liter, automatic transmission,

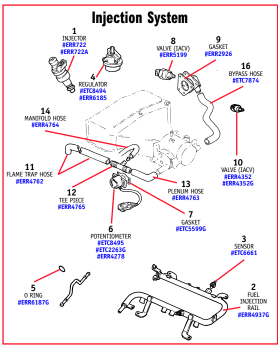
distributor ignition

50D = 4.0 liter, electronic ignition

Vehicle i.d. (v) numbers:

RA = 1994 model year

MONEY-SAVING KITS NOTED IN RED TYPE



1	ERR722	FUEL INJECTOR	8
	ERR722A	FUEL INJECTOR KIT, set of 8	ī
2	ERR4937G	FUEL INJECTION RAIL, non-Bosch, Genuine	1
3	ETC6661	SENSOR, fuel temperature	1
4	ETC8494	REGULATOR, fuel pressure	1
		Not advanced evaporative loss models	
	ERR6185	REGULATOR, fuel pressure, Genuine	1
_	EDD64076	Advanced evaporative loss models	
5	ERR6187G	O RING, fuel return pipe connection,	
		Genuine	2
6	ETC8495	Advanced evaporative loss models POTENTIOMETER, throttle position,	
U	L1C0493	round plug type	1
		(e) 35D, 36D up to (v) RA112194	1
	ERR2263G		
	222000	flat plug type, Genuine	1
		(e) 35D, 36D from (v) RA112195 on	-

Ill. No.	Part No.	Description	Qty. Rqd.
	ERR4278	POTENTIOMETER, throttle position (e) 50D engines	1
7	ETC5599G	GASKET, potentiometer, Genuine	1
8	ERR5199	VALVE, idle air control (IACV) (e) 35D, 36D engines	1
9	ERR2926	GASKET, IACV housing (e) 35D, 36D engines	1
10	ERR4352	VALVE, idle air control (e) 50D engines	1
11	ERR4762	HOSE, flame trap to tee piece (e) 35D, 36D engines	1
12	ERR4765	TÉE PIECE RESTRICTOR	1
13	ERR4763	(e) 35D, 36D engines HOSE, tee piece to plenum	1
14	ERR4764	(e) 35D, 36D engines HOSE, tee piece to manifold (e) 35D, 36D engines	1



15 **PCV TUNE UP**

#9205

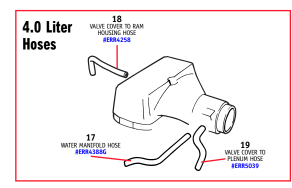
15 9205

PCV TUNE UP KIT (e) 35D, 36D engines; includes items 11 - 14

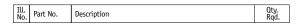
TECH TIP: Discovery I - PCV Tune Up

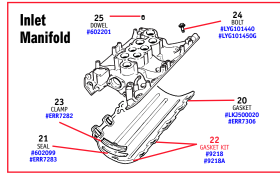


Pop the hood and look for oil leaks around your valve covers periodically. If you see any seepage (discern any discharge?), you probably have excessive carbon build-up in your pcv system that's causing undue pressure on your seals. It's a simple job to replace them and should be done sooner, rather than later.



16	ETC7874	HOSE, IACV bypass	1
17	ERR4388G	(e) 35D, 36D engines HOSE, water manifold to plenum, Genuine	1
18	ERR4258	(e) 50D engines HOSE, valve cover to ram housing (e) 50D engines	1
19	ERR5039	(e) 500 engines HOSE, valve cover to plenum (e) 500 engines	1





20	LKJ500020	GASKET, intake manifold (e) 35D, 36D; (e) 50D through (v) VA558699	1
	ERR7306	GASKET, intake manifold, valley, new style (e) 50D from (v) VA558700 on	1
21	602099	SEAL, intake manifold gasket (e) 35D, 36D; through (e) 50D36201A	2
	ERR7283	SEAL, intake manifold gasket From (e) 50D36202A on	2
22	9218	GASKET KIT, intake manifold (e) 35D, 36D; (e) 50D through (v) VA558699	1
	9218A	GASKET KIT, intake manifold (e) 50D from (v) VA558700 on	1
23	ERR7282	CLAMP, seal From (e) 50D36202A on	2
24	LYG101440	BOLT, flanged, intake manifold, short Replaces earlier bolt and washer	1
	LYG101450G	BOLT, flanged, intake manifold, long, Genuine Replaces earlier bolt and washer	2
25	602201	DOWEL PIN, locating ram housing (e) 35D, 36D engines Not flanged type	2

TECH TIP: Discovery I 4.0 Know Your Emissions System





If your Discovery I was built in October 1996 or later, it has a specific 'Evaporative Emissions Family' that will help you determine key fuel system replacement parts like oxygen sensors, fuel pump, fuel filler cap, fuel tank and filler pipe assembly, charcoal canister and more. To identify your 'Evap Family,' check your vehicle information label under the hood on the vertical face of the hood latch panel.

VLR1124AYPFE = Advanced Evaporative Loss System VLR1060AYPBC = Standard Evaporative Loss System

Know your 'Evap Family' ID when calling to order fuel system parts!



