Welcome to our ALL NEW parts section for Range Rover Classic. Here you will find an expanded array of available hard parts for Range Rover Classic vehicles including many helpful part explosion drawings designed to not only help you identify parts but easily understand parts assembly. Below, you will also find a thorough North American spec. design modification history that highlights all major vehicle changes for Classics in North America.

Vehicle Identification Information

Range Rover Classic model years are easily identified by the two-letter suffix at the end of the vehicle’s identification number (VIN.) With your VIN # and model year identified, you can easily identify your engine, gearbox and transfer case to the right.

VIN Suffix HA
(1987 model year)
- Range Rover introduced to North American market, incorporating as standard features the 3.5 liter V8 catalyst engine (‘31D’ unit), automatic transmission and air conditioning.

VIN Suffix JA
(1988 model year)
- Girting brake master cylinder and servo replace Lockheed designs.
- Mid-model year introduction: new expansion tank set up in cooling system.
- Tilt and slide steel sunroof introduced as option (roof panel has ribs removed from forward section to accommodate sunroof).

VIN Suffix KA
(1989 model year)
- 3.9 liter engine (‘380’ unit) introduced. Other changes as a result include a new oil cooler system, radiator, engine controls and fuel injection control system.
- New exhaust system with two catalysts (previous three).
- Borg Warner transfer box replaces LT230 type; new handbrake design to match new transfer box.
- New front spoiler design.
- New heater unit.
- Heated windscreen introduced.
- Interior mirror now attached to windscreen.
- New interior door trims with integrally moulded armrests and new lock handles etc.

(1989 model year continued)
- Tilt and slide steel sunroof introduced as option (roof panel has ribs removed from forward section to accommodate sunroof).
- Mid-model year introduction: concealed, internal door hinges replace external type. Redundant hinge cut outs in front wings deleted.

VIN Suffix LA
(1990 model year)
- (ABS) brake system introduced, along with ventilated rotors. This feature was standard on all North American spec. vehicles.
- Non-ABS axle assembly design modified, denoted by suffix B instead of A after axle number (suffix B axle phased in gradually over period of several months).
- Another new expansion tank set up in the cooling system.
- New design of two catalyst exhaust system.
- New air conditioning receiver drier, condenser and pump.
- New instrument cluster with electronic speedometer introduced.
- Leather trim standardized.
- Self-dipping rear view mirror introduced.
- High-level stop lamp introduced on modified upper tailgate.

VIN Suffix MA
(1991 model year)
- Plastic fuel tank introduced, accompanied by new sender unit, fuel pump, filler pipework and filler flap.
- Front and rear anti-roll bars standardized (except Hunter model)—spring rates softened as a result.
- Heated door locks introduced.

Engine Identification:

<table>
<thead>
<tr>
<th>Displ. Number</th>
<th>Comp. Ratio</th>
<th>App. Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5</td>
<td>31D</td>
<td>8.13:1</td>
</tr>
<tr>
<td>2.9</td>
<td>360</td>
<td>8.13:1</td>
</tr>
<tr>
<td>3.9</td>
<td>380</td>
<td>8.13:1</td>
</tr>
<tr>
<td>4.2</td>
<td>400</td>
<td>8.94:1</td>
</tr>
</tbody>
</table>

Gearbox & Transfer Case:


(1991 model year continued)
- Glass tilt and slide sunroof replacing steel type.
- Five spoke alloy wheels replace three spoke designs.
- Mid-model year introduction: new steering shaft design.

VIN Suffix NA
(1992 model year)
- Mid-model year introduction: new steering cross rod and drop arm designs.
- Mid-model year introduction: air conditioning system revised.
- Mid-model year introduction: front turn/side and rear turn/stop/tail lamp connectors revised.

VIN Suffix PA
(1993 model year)
- Long Wheelbase (LWB) variant introduced.
- Air suspension introduced.
- 4.2 liter (‘40D’) engine introduced, alongside revised 3.9 liter unit (‘36D’).
- New radiator and oil cooler systems for new power units.
- Alternator drive changed from vee belt to 4 groove belt.
- ABS, traction control (ETC) and anti-roll bars now standard on all models.
- Traction control available on LWB models only
- Revised headlamp mountings introduced.
- Mid-model year change: manufacturing design of rear axle revised.

VIN Suffix RA
(1994 model year)
- Air suspension now standard on all models.

VIN Suffix SA
(1995 model year)
- New oil cooler system.
- Radiator from 4.2 liter model now also fitted to 3.9 liter.
- Polyvee belt drive for alternator, cooling, and steering systems.
- New steering pump fitted.
- 3.9 liter given 100 amp alternator from 4.2 liter (replaces 85 amp unit).
- New induction system (square air filter in place of round).
- Ignition coil moved—H.T. lead set changes as a result.
- New design of automatic transmission selector.
- New front spoiler, along with crush cans on the front chassis rail ends and crush can covers (‘overriders’).
- New wiper motor with integral linkage.
- Air conditioning system revised and new heater unit introduced.
- New fascia and center console introduced, along with fascia and column switches, gauges (now all sensor type), steering wheel and heater controls.
- Mid-model year change: New design of window regulator and motor introduced.
- Introduction: oil pump now driven from crankshaft (previously camshaft).
- As a result, engine front cover, water pump and fan also change.
### Table of Contents

- **Air Filters & Manifolds** ................................................. 7
- **Air Suspension** ......................................................... 17
- **Body Panels** .............................................................. 32
- **Brake Systems & Pedals** ............................................... 22
- **Cooling System** ........................................................... 6
- **Cylinder Block** ............................................................ 2, 3
- **Cylinder Head** ............................................................... 4
- **Decals** ........................................................................ 38
- **Differential** ................................................................ 18
- **Door Fittings** ................................................................. 33
- **Engine Controls** ............................................................. 8
- **Engine Electrics** ............................................................ 25
- **Engine Controls** ............................................................ 8
- **Exhaust Systems** ............................................................ 10-11
- **Front & Rear Brakes** ..................................................... 23
- **Front & Rear Suspension** ............................................... 14-15
- **Front Axle & Drive Shafts** ............................................. 19
- **Front External Body Fittings** .......................................... 35
- **Fuel System** ................................................................. 9
- **Handbrake, Battery & Rotating Electrics** ......................... 24
- **Hood, Tailgate and Fuel Filler Fittings** ............................. 34
- **Injection Equipment** ...................................................... 10
- **Instruments & Switches** ................................................ 28, 29
- **Interior Trim** ................................................................. 37
- **Lighting** ....................................................................... 26
- **Miscellaneous Electrics** ................................................ 30
- **Oil Coolers** ................................................................. 5
- **Propeller Shafts** ............................................................ 18
- **Range Rover Classic Design Modification History** ............ 1
- **Rear Axle & Drive Shafts** ............................................. 20
- **Rear External Body Fittings & Glazing** ............................ 36
- **Rear External Body Fittings & Glazing** ............................ 36
- **Steering** ...................................................................... 13
- **Suspension Upgrades** ................................................... 16
- **Table of Contents** ......................................................... 2
- **Transmission** ............................................................... 12
- **Wheels & Tires** ............................................................. 21
- **Wipers & Washers** ........................................................ 27

---

**Cylinder Block**

**Remarks Legend -**

**Engine (e) numbers:**

- **31D** = 3.5 liter; **38D** = 3.9 liter through 1992;
- **360** = 3.9 liter from 1993; **400** = 4.2 liter.

**Vehicle i.d. (v) numbers:**

- **RA** = 1994 model year; **SA** = 1995 model year.

**Money-Saving Kits Noted in Red Type**

1. **Engine #9257 REBUILD KIT #9202**

   - **9257** ENGINE, short, new unit, O.E. 1
   - **9257A** ENGINE, short, new unit, O.E. 1
   - **9257BP** ENGINE KIT, head bolt & gasket package 1
   - **9020** REBUILD KIT, engine 1
   - **9021** GASKET SET, cylinder block 1
   - **902220** GASKET SET, cylinder block 1

2. **GASKET SET #STC1639 #STC2823**

3. **154545 PLUG, breather hose 1**
4. **RTC9518 BEARING SET, camshaft 1**
5. **ERR2860 OIL SEAL, crankshaft, rear 1**
6. **FTC5413G WASHER, special, starter ring gear bolt 10**
7. **549911 PILOT BUSH, crankshaft 1**
8. **ERR2958 TIMING SPROCKET, crankshaft 1**
9. **596002020G KEY, woodruff, timing sprocket 1**
10. **RTC1718 MAIN BEARING SET, standard 1**
11. **RTC171810 MAIN BEARING SET, + 0.010 1**
12. **RTC171820 MAIN BEARING SET, + 0.020 1**
13. **STC724G MAIN BEARING SET, standard 1**
14. **STC1639 GASKET SET, cylinder block 1**
15. **STC2823 GASKET SET, cylinder block 1**

---

**Prices Subject to Change. Call for the Latest Pricing and Availability.**

---

**Shop Online at** [www.AtlanticBritish.com](http://www.AtlanticBritish.com)
Atlantic British has recently made a special purchase of remanufactured differentials, transmissions, transfer cases and short block engines. Now you can rebuild your entire drive train at a practical price. (Our 3.9 engine upgrade, for instance, costs less than an overhaul of your existing 3.5!) And of course, we offer all the gaskets, bearings, bolts, seals and valves you need to do the complete job. Call us, we’ll be glad to outfit you with everything you need.

**Engine Components**

The best oil filter we’ve seen, the K&N Performance Gold Oil Filter’s heavy-duty bonded construction features an anti-drain-back valve to eliminate dry starts and prevents dirty oil from draining back into your crankcase. An inexpensive way to help protect your engine.

K&N Oil Filters - Long (1168KN)
K&N Oil Filter - Short (3340KN)

Get the complete K&N air and oil filter kit including air filter, air filter cleaner and short oil filter at a value price! See page 27 for more information on K&N air filters.

Complete K&N Air & Oil Filter Kit - through ’94 (K251K)
Complete K&N Air & Oil Filter Kit - from ’95 model year (K241K)
**Cylinder Head**

**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.

**Money-Saving Kits Noted in Red Type**

1. LDF108090G CYLINDER HEAD ASSEMBLY, new
   - Includes valves, valve springs, caps, cotters and guides, plus cylinder head gasket set;
   - (e) 31D engines

2. 9012 REBUILD KIT, cylinder head
   - Includes valves, valves, springs, caps, cotters and guides, plus cylinder head gasket set;
   - (e) 31D, 38D, up to (e) 36D engines

3. 9013 REBUILD KIT, cylinder head
   - Includes valves, valve springs, caps, cotters and guides, plus cylinder head gasket set;
   - (e) 36D14149A

4. 602153 ROCKER ASSEMBLY, RH
5. 602154 ROCKER ASSEMBLY, LH
6. 602097 BOLT, rocker shaft assy to cylinder head
7. 603378 PUSH ROD
8. 9011 KIT, hydraulic tappets, set of 16

**Cylinder Head Assembly**

1. CYLINDER HEAD ASSEMBLY #LDF108090G
2. CYLINDER HEAD REBUILD KIT #9012
   - Includes valves, springs, caps, cotters and guides, plus cylinder head gasket set;
   - (e) 380, 36D engines

**Ill. Part No. Description Qty.**

1. LDF108090G CYLINDER HEAD ASSEMBLY, new
2. 9012 REBUILD KIT, cylinder head
3. 9013 REBUILD KIT, cylinder head
4. 602123 PLUG, core
5. 602289 PLUG, cup
6. 603554 GUIDE, valve
7. ERC224G SEAT, intake valve
8. ERC210G SEAT, exhaust valve
9. STC1121 VALVE, intake
10. STC1122 VALVE, exhaust
11. UKC7012 SEAL, intake valve stem
12. UCE8137L SPRING, valve
13. ERC573G CAP, valve spring
14. ERC1637 SPLIT COTTER, valve
15. STC1642 GASKET SET, cylinder head
16. STC1641 GASKET SET, cylinder head
17. 603376 GASKET, cylinder head
18. 603796 GASKET, cylinder head
19. 602153 ROCKER ASSEMBLY
20. 602154 ROCKER ASSEMBLY
21. 602097 BOLT, rocker shaft assy to cylinder head
22. 602098 WASHER, cylinder head bolt

**Cylinder Head Assembly & Fittings**

1. 9011 KIT, hydraulic tappets, set of 16
2. 9012 REBUILD KIT
3. 9013 REBUILD KIT
4. 602123 PLUG, core
5. 602289 PLUG, cup
6. 603554 GUIDE, valve
7. ERC224G SEAT, intake valve
8. ERC210G SEAT, exhaust valve
9. STC1121 VALVE, intake
10. STC1122 VALVE, exhaust
11. UKC7012 SEAL, intake valve stem
12. UCE8137L SPRING, valve
13. ERC573G CAP, valve spring
14. ERC1637 SPLIT COTTER, valve
15. STC1642 GASKET SET, cylinder head
16. STC1641 GASKET SET, cylinder head
17. 603376 GASKET, cylinder head
18. 603796 GASKET, cylinder head
19. 602153 ROCKER ASSEMBLY
20. 602154 ROCKER ASSEMBLY
21. 602097 BOLT, rocker shaft assy to cylinder head
22. 602098 WASHER, cylinder head bolt
**OIL COOLER**

**PIPE ASSEMBLY**

**MARKS 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; LA = 1990 model year;
  - MA = 1991 model year; NA = 1992 model year;
  - RA = 1994 model year; SA = 1995 model year.

---

### Oil Cooler Assemblies

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#NTC1867G</td>
<td>OIL COOLER ASSY, Transmission</td>
</tr>
<tr>
<td>#NTC9869G</td>
<td>FEED PIPE ASSY, front, yellow, 287mm, genuine</td>
</tr>
<tr>
<td>#NTC9869</td>
<td>FEED PIPE ASSY, front, yellow, 287mm</td>
</tr>
<tr>
<td>#NTC9870G</td>
<td>RETURN PIPE ASSY, front, blue, 519mm, genuine</td>
</tr>
<tr>
<td>#NTC9868G</td>
<td>FEED PIPE ASSY, rear, yellow, 1000mm, genuine</td>
</tr>
<tr>
<td>#NTC9868</td>
<td>FEED PIPE ASSY, rear, yellow, 1000mm</td>
</tr>
<tr>
<td>#NTC9871G</td>
<td>RETURN PIPE ASSY, rear, blue, 1014mm, genuine</td>
</tr>
<tr>
<td>#NTC9871</td>
<td>RETURN PIPE ASSY, rear, blue, 1014mm</td>
</tr>
<tr>
<td>#NTC1666G</td>
<td>OIL COOLER ASSY, Transmission</td>
</tr>
<tr>
<td>#NTC5799</td>
<td>PIPE ASSY, cooler to transmission, front</td>
</tr>
<tr>
<td>#NTC5838G</td>
<td>PIPE ASSY, cooler to transmission, rear, genuine</td>
</tr>
<tr>
<td>#NTC5838</td>
<td>PIPE ASSY, cooler to transmission, rear</td>
</tr>
<tr>
<td>#NTC5734G</td>
<td>PIPE ASSY, cooler to radiator, genuine</td>
</tr>
<tr>
<td>#NTC5734</td>
<td>PIPE ASSY, cooler to radiator</td>
</tr>
<tr>
<td>#NTC5741</td>
<td>PIPE ASSY, radiator to transmission</td>
</tr>
</tbody>
</table>

### Pipe Assemblies

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#NTC6166G</td>
<td>PIPE ASSY, to transmission, upper</td>
</tr>
<tr>
<td>#NTC5740G</td>
<td>PIPE ASSY, cooler to transmission, upper</td>
</tr>
<tr>
<td>#NTC5740</td>
<td>PIPE ASSY, cooler to transmission</td>
</tr>
<tr>
<td>#NTC5741</td>
<td>PIPE ASSY, radiator to transmission</td>
</tr>
<tr>
<td>#9355</td>
<td>PIPE KIT, transmission cooler</td>
</tr>
<tr>
<td>#9355A</td>
<td>PIPE KIT, transmission cooler</td>
</tr>
<tr>
<td>#9355B</td>
<td>PIPE KIT, transmission cooler</td>
</tr>
</tbody>
</table>

---

### Prices

Prices subject to change. Call for the latest pricing and availability.

---

**Cooler Lines**

**Radiator Cooler Lines**

---

**TO ORDER, CALL 1-800-533-2210**
## COOLING SYSTEM

**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:
- JA = 1988 model year; KA = 1989 model year;
- LA = 1990 model year; RA = 1994 model year;
- SA = 1995 model year.

### Manifold Hoses

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>NTC1174</td>
<td>HOSE, bottom, to water pump (e) 310 up to (v) 3836625</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>NTC5632</td>
<td>HOSE, bottom, to water pump and exp. Tank (e) 310 from (v) 3336626; (e) 380 up to (v) KA399972</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>NTC297</td>
<td>HOSE, bottom, to water pump and exp. Tank (v) 380 from (v) LA399972; (e) 380 up to (v) KA467649</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>NTC1468G</td>
<td>HOSE, bottom, to water pump and exp. Tank (v) 380 and from (v) SA467630</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ERR1617</td>
<td>HOSE, top, with provision for switch (e) 310, 380, 380 up to (v) KA467649</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>NTC7298</td>
<td>HOSE, manifold jacket to water outlet (v) 310 from (v) LA399972; (e) 380 and 400 up to (v) KA467649</td>
<td>1</td>
</tr>
</tbody>
</table>

### Expansion Tanks, Sensors & Caps

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>NTC4084G</td>
<td>EXPANSION TANK (e) 310 up to (v) 3336625</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>SFR55G</td>
<td>EXPANSION TANK (e) 310 from (v) 3336626; (e) 380 up to (v) KA399972</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>PC10190G</td>
<td>EXPANSION TANK, Genuine (e) 380 from (v) LA399972; (e) 380 and 400 up to (v) KA467649</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>PCE10155G</td>
<td>CAP, expansion tank, with coolant level (e) 310; (e) 380 up to (v) KA399972</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>PRC5077</td>
<td>SENSOR, coolant level (e) 310; (e) 380 up to (v) KA399972</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>PRC7925G</td>
<td>CAP, expansion tank, with coolant level (e) 380 from (v) LA399972; (e) 380 and 400 up to (v) KA467649</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>NTC7161</td>
<td>CAP, expansion tank (e) 380 and 400 up to (v) SA467630</td>
<td>1</td>
</tr>
</tbody>
</table>

### Thermostat/ Housing/ Gasket

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>ETC4765</td>
<td>THERMOSTAT, 88C</td>
<td>1</td>
</tr>
<tr>
<td>22</td>
<td>ETC4765S</td>
<td>THERMOSTAT, 88C, genuine</td>
<td>1</td>
</tr>
<tr>
<td>23</td>
<td>ERR2429G</td>
<td>GASKET, thermostat housing</td>
<td>1</td>
</tr>
<tr>
<td>24</td>
<td>ERR242G</td>
<td>GASKET, thermostat housing, genuine</td>
<td>1</td>
</tr>
</tbody>
</table>

### Water Pump & Gasket

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>STC483</td>
<td>WATER PUMP ASSEMBLY</td>
<td>1</td>
</tr>
<tr>
<td>25</td>
<td>STC483G</td>
<td>WATER PUMP ASSEMBLY, genuine</td>
<td>1</td>
</tr>
<tr>
<td>26</td>
<td>ERR2428</td>
<td>GASKET, water pump</td>
<td>1</td>
</tr>
<tr>
<td>27</td>
<td>STC4738A</td>
<td>WATER PUMP ASSEMBLY</td>
<td>1</td>
</tr>
<tr>
<td>28</td>
<td>STC4738B</td>
<td>WATER PUMP ASSEMBLY</td>
<td>1</td>
</tr>
<tr>
<td>29</td>
<td>STC4738C</td>
<td>WATER PUMP ASSEMBLY</td>
<td>1</td>
</tr>
<tr>
<td>30</td>
<td>ERR4077</td>
<td>GASKET, water pump</td>
<td>1</td>
</tr>
</tbody>
</table>

### Pulley, Tensioners & Belts

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>611612</td>
<td>BELT, drive</td>
<td>1</td>
</tr>
<tr>
<td>27</td>
<td>ETC5422G</td>
<td>PULLEY, water pump to crankshaft</td>
<td>1</td>
</tr>
<tr>
<td>28</td>
<td>ETC5423G</td>
<td>PULLEY, water pump to compressor</td>
<td>1</td>
</tr>
<tr>
<td>29</td>
<td>ETC6159</td>
<td>TENSIONER, pulley compressor</td>
<td>1</td>
</tr>
<tr>
<td>30</td>
<td>ERR3767</td>
<td>TENSIONER, pulley, water pump</td>
<td>1</td>
</tr>
<tr>
<td>31</td>
<td>ERR4623G</td>
<td>BELT, pulley, drive</td>
<td>1</td>
</tr>
<tr>
<td>32</td>
<td>ERR4623S</td>
<td>BELT, pulley, drive</td>
<td>1</td>
</tr>
</tbody>
</table>

### Fan & Viscous Coupling

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>ETC1275A</td>
<td>FAN, radiator</td>
<td>1</td>
</tr>
<tr>
<td>34</td>
<td>ETC1260</td>
<td>VISCOS COUPLING, radiator fan</td>
<td>1</td>
</tr>
</tbody>
</table>
### Air Filters and Manifolds

**Remarks Legend**
- Engine (e) numbers:
  - 31D = 3.5 liter; 38D = 3.9 liter through 1992;
  - 36D = 3.9 liter from 1993; 40D = 4.2
- Vehicle i.d. (v) numbers:
  - RA = 1994 model year; SA = 1995 model year.

**Money-Saving Kits Noted in Red Type**

### Performance Upgrades

#### K&N Air Filter

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!

- **a. Range Rover Classic ‘95**
  - (9281)
- **b. Range Rover Classic ’87-’94**
  - (9241)
- **b. K & N Service/Cleaner Kit**
  - (9244)

#### Air Filters & Manifolds

**Air Filter & Intake Hose with Housing (through 1994)**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTC4683</td>
<td>AIR FILTER ELEMENT, round, reproduction</td>
<td>1</td>
</tr>
<tr>
<td>RTC4683C</td>
<td>AIR FILTER ELEMENT, round, genuine</td>
<td>1</td>
</tr>
<tr>
<td>ESR1611L</td>
<td>HOSE, air intake</td>
<td>1</td>
</tr>
<tr>
<td>ESR1445</td>
<td>AIR FILTER ELEMENT, square</td>
<td>1</td>
</tr>
<tr>
<td>ESR1807G</td>
<td>HOSE, air intake</td>
<td>1</td>
</tr>
<tr>
<td>LK550060G</td>
<td>GASKET, intake manifold</td>
<td>1</td>
</tr>
<tr>
<td>602099</td>
<td>SEAL, intake manifold gasket</td>
<td>2</td>
</tr>
</tbody>
</table>

**Air Filter & Intake Hose with Housing (1995 only)**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTC4683</td>
<td>AIR FILTER ELEMENT, round, reproduction</td>
<td>1</td>
</tr>
<tr>
<td>RTC4683C</td>
<td>AIR FILTER ELEMENT, round, genuine</td>
<td>1</td>
</tr>
<tr>
<td>LK350002G</td>
<td>GASKET, intake manifold</td>
<td>1</td>
</tr>
<tr>
<td>602099</td>
<td>SEAL, intake manifold gasket</td>
<td>2</td>
</tr>
</tbody>
</table>

### Exhaust Manifold & Gaskets

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERR7394G</td>
<td>EXHAUST MANIFOLD, RH, genuine</td>
<td>1</td>
</tr>
<tr>
<td>ERR7393G</td>
<td>EXHAUST MANIFOLD, LH, genuine</td>
<td>1</td>
</tr>
<tr>
<td>ERR551K</td>
<td>STUD KIT, exhaust manifold</td>
<td>1</td>
</tr>
<tr>
<td>ERR5651</td>
<td>STUD, exhaust manifold to downpipe</td>
<td>6</td>
</tr>
<tr>
<td>ETC4524</td>
<td>GASKET, manifold to downpipe</td>
<td>2</td>
</tr>
<tr>
<td>ERR4456</td>
<td>NUT, exhaust manifold to downpipe</td>
<td>6</td>
</tr>
<tr>
<td>ERC3606</td>
<td>GASKET, exhaust manifold</td>
<td>8</td>
</tr>
<tr>
<td>ERR6733</td>
<td>GASKET, exhaust manifold, reproduction</td>
<td>4</td>
</tr>
<tr>
<td>ERC7321</td>
<td>LOCKING PLATE, exhaust manifold</td>
<td>8</td>
</tr>
<tr>
<td>SH506095L</td>
<td>SET SCREW, exhaust manifold</td>
<td>16</td>
</tr>
</tbody>
</table>
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.

---

<table>
<thead>
<tr>
<th>P/N</th>
<th>Description</th>
<th>Qty</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRC8746G</td>
<td>CASSETTE SPIRAL, cruise control</td>
<td>1</td>
<td>$119.95</td>
</tr>
<tr>
<td>PRC8746G</td>
<td>VACUUM CONTROL UNIT, cruise control</td>
<td>1</td>
<td>$389.95</td>
</tr>
<tr>
<td>AMR3386G</td>
<td>TRANSDUCER, vehicle speed sensing</td>
<td>1</td>
<td>$99.95</td>
</tr>
</tbody>
</table>

Prices subject to change. Call for the latest pricing and availability.
<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NTC4553</td>
<td>FUEL TANK, steel</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>(NTC4539)</td>
<td>Fits '87-'90 model year</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>9063</td>
<td>KIT, fuel tank gaskets</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>NRC62</td>
<td>PLUG, fuel tank drain</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>PCR9318K</td>
<td>KIT, fuel pump</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>SE10521L</td>
<td>SCREW, fuel pump to tank</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>WL105001L</td>
<td>WASHER, locking</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>WA105001L</td>
<td>WASHER, plain</td>
<td>5</td>
</tr>
<tr>
<td>8</td>
<td>ESR3278</td>
<td>GASKET, fuel pump to tank</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>PCR8822K</td>
<td>SENDER UNIT, fuel level</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>AR1501K</td>
<td>SEPARATOR, carbon resistors unit to fuel tank</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>AR1502K</td>
<td>SEAL, sender unit to fuel tank</td>
<td>1</td>
</tr>
</tbody>
</table>

Fuel Filters/Charcoal Cannisters

1. NTC2786G | FEED PIPE, tank to filter | 1
2. NTC5958 | FILTER, fuel, push fit | 1
3. ESR4065 | FILTER, fuel, threaded | 1
4. NTC2783G | FEED PIPE, fuel | 1
5. NTC4851C | HOSE, feeds pipe to fuel rail | 1
6. NTC4854G | HOSE, fuel return pipe to return pipe | 1
7. NTC3771 | OLIVE, pipe union | 1
8. NRC9770 | NUT, pipe union | 1
9. NTC4899 | CONDUIT, fuel pipes | 2
10. NTC3405 | CANNISTER, charcoal | 1
11. NRC9297G | PIPE, fuel filler | 1
12. RTC5638G | SEAL, fuel filler cap | 1
13. TKC3976 | CAP, fuel filler | 1
14. NTC6871G | SEAL, fuel pump to tank | 1
15. NTC4859G | HOSE, fuel rail to return pipe | 1
16. NTC2786G | SEPARATOR, carbon resistors unit to fuel tank | 1
17. ESR1056G | HOSE, fuel tank breather | 1
18. NTC9098 | FILTER, fuel, threaded | 1
19. NTC5418 | CAP, fuel filler | 1
20. PCR9409K | KIT, fuel pump and sender unit | 1
21. PCR9409 | SEAL, sender unit to fuel tank | 1
22. ESR4065 | HOSE, fuel tank breather | 1
23. NTC3519 | SEAL, fuel pump to tank | 1
24. NTC2786G | SEPARATOR, carbon resistors unit to fuel tank | 1
25. NTC3517 | CAP, fuel filler | 1

Fuel Filters

MONEY-SAVING KITS NOTED IN RED TYPE

Fuel Filter - '91 on Genuine (STC1677G)

Fuel Filters

Replace your fuel filter every 30,000 miles.

Fuel Filter - approx. 2” in diameter Threaded - ’91 on (ESR4065)
Fuel Filter - approx. 3” in diameter - ’87-’90 (NTC9358)

TECH TIP: Fuel Filters

When ordering a replacement fuel filter, be sure to check the size to get the correct one. Many '87-'90 Range Rovers have been retrofitted with the smaller, threaded ESR4065, approx. 2” in diameter. The original NTC9598 is quite a bit larger, approx. 3” in diameter and has hose clamp fittings.
### INJECTION EQUIPMENT

**REMARKS LEGEND** -

<table>
<thead>
<tr>
<th>IL.#</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ERR722A</td>
<td>FUEL INJECTOR KIT, set of 8 injectors</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>ERR722</td>
<td>FUEL INJECTOR</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>RTC5679</td>
<td>0 RING, fuel injector</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>ETC6494</td>
<td>REGULATOR, fuel pressure</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>ETC6436G</td>
<td>POTENTIOMETER, throttle position sensor</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>ETC5599G</td>
<td>POTENTIOMETER</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>ETC6660</td>
<td>STEPPER MOTOR, intake air control valve</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>ERR2926</td>
<td>GASKET, IACV hosing</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>ERR4762</td>
<td>HOSE, flame trap to tee piece</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>ERR4765</td>
<td>TEE PIECE RESTRICTOR</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>ERR4763</td>
<td>HOSE, tee piece to manifold</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>ERR4764</td>
<td>HOSE, I.A. control valve bypass</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

### EXHAUST SYSTEMS

**REMARKS LEGEND** -

<table>
<thead>
<tr>
<th>IL.#</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9935</td>
<td>EXHAUST SYSTEM, complete kit, standard</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>9921</td>
<td>CATALYTIC CONVERTER, LH front</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>9922</td>
<td>CATALYTIC CONVERTER, RH front</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>ERR6729</td>
<td>SENSOR, heated oxygen</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>NTC3912</td>
<td>INTERMEDIATE PIPE, standard</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>NTC3949C</td>
<td>CATALYTIC CONVERTER, centre</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>NTC4059/1</td>
<td>TAIL PIPE, front section, stainless</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>NTC4059/2</td>
<td>TAIL PIPE, rear section, stainless</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>NTC6509</td>
<td>TAIL PIPE KIT, stainless</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>NTC1030</td>
<td>OLIVE, intermediate pipe to centre pipe</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>NRC6509</td>
<td>U BOLT, tail pipe</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>NTC3949C</td>
<td>CATALYTIC CONVERTER, LH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>NTC3949C</td>
<td>CATALYTIC CONVERTER, RH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>NTC1030</td>
<td>OLIVE, intermediate pipe to centre pipe</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>NTC3949C</td>
<td>CATALYTIC CONVERTER, centre</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

### Fuel Injectors, Regulator & Potentiometer

- FUEL INJECTOR KIT
- 0 RING, fuel injector
- REGULATOR, fuel pressure
- POTENTIOMETER, throttle position sensor
- POTENTIOMETER, throttle position sensor
- STEPPER MOTOR, intake air control valve
- GASKET, IACV hosing
- HOSE, flame trap to tee piece
- TEE PIECE RESTRICTOR
- HOSE, tee piece to manifold
- HOSE, I.A. control valve bypass
- HOSE, I.A. control valve bypass

### Exhaust

Atlantic British should be your first and only source for exhaust parts for your Classic. We have everything from clamps to catalytic converters to complete systems. They are easily shipped, easily installed and easily the best performing exhausts you can buy. Our complete packages come with everything you need—pre-fitted and custom-manufactured for your Classic—so it fits right the first time. And both of the stainless steel exhausts offered here are guaranteed to last the life of your Rover!

### Borla Performance Stainless Steel Exhaust

- **Range Rover Classic & LWB 90-95 (9925)**

### Falcon Performance Stainless Steel Exhaust

If you want a high-performance, stainless steel exhaust without the “high-performance” sound, the Falcon is your best choice. All Mandrel bends insure free flow of exhaust gases, with no backups or gaseous odors, and the top-quality stainless steel exterior is guaranteed for the life of your vehicle. The Falcon has it all: a quiet, high-performance, custom-fit stainless steel exhaust at a price less than the soft steel OEM system! Easily installed at your local garage.

### Stainless Steel Exhaust '87-'88 (9920)

- Stainless Steel Exhaust '80 (9930)
- Stainless Steel Exhaust '90-'95 (9940)
#### Exhaust System Packages

No more worries if you have all the parts to do the job! We have done all the work of getting all the pieces you need to do the job. No more hunting for the right size clamp or, wondering if the parts work together. Plus you save by buying all the parts together.

### Standard Cat-Back Exhaust

- **'89 Standard Exhaust System (9929)**
  - Includes: 1 Muffler Intermediate, 1 Muffler & Tailpipe Rear, 2 Olive - Exhaust, 1 Muffler Clamp - Heavy Duty, Exhaust Olive

- **'90-'95 Standard Exhaust System (ESR1053K)**
  - Includes: 1 Exhaust System Standard, 2 Exhaust Clamp

- **'87-'88 Standard Exhaust Package (9935)**
  - Includes: 1 Catalytic Converter - RH, 1 Catalytic Converter - LH, 2 Oxygen Sensors, 1 Catalytic Center, 1 Muffler - Tail Pipe, 1 Y-Pipe, 2 Gaskets, 1 Olive, 3 Exhaust Clamps

- **'89 Exhaust Package (9936)**
  - Includes: 1 Catalytic Converter - RH, 1 Catalytic Converter - LH, 2 Oxygen Sensors, 2 Olive, 1 Intermediate Muffler, 1 Muffler - Tail Pipe, 2 Rubber Hangers, 1 Heat shield, 2 Gaskets, 1 Exhaust Clamp

- **'90 on Exhaust Package (9938)**
  - Includes: 1 Y-Pipe, 2 Oxygen Sensors, 1 Olive, 2 Gaskets - Down pipe, 1 Muffler - Tail Pipe, 3 Rubber Hangers, 1 Heat shield, 1 Exhaust Clamp

---

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

| 13 | 9936 | EXHAUST SYSTEM, complete kit, standard | 1 | 1 |
| 14 | 9929 | EXHAUST SYSTEM, standard | 1 | 1 |
| 15 | 9930 | EXHAUST SYSTEM, stainless | 1 | 1 |
| 16 | 9932 | CATALYTIC CONVERTER, LH | 1 | 1 |
| 17 | NRC7649 | HEATSHIELD, exhaust | 1 | 1 |
| 18 | ETC4524 | MOUNTING RUBBER, exhaust manifold to catalytic convtr. | 1 | 1 |
| 19 | CRC4579L | OLIVE, intermediate pipe to tail pipe | 1 | 1 |
| 20 | NTC5582 | MOUNTING RUBBER | 1 | 1 |

**Prices Subject to Change.** Call for the Latest Pricing and Availability.
### Transmission

**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:**
- HA = 1987 model year; JA = 1988 model year;
- KA = 1989 model year; RA = 1994 model year.

**Money-Saving Kits Noted in Red Type**

**Transmissions**

Our recent special purchase of remanufactured Transmissions, Transfer Cases and Differentials means great savings for you! We have a limited quantity now in stock for immediate delivery.

**Tech Tip: Stuck In Park?**

Do you get stuck in park? Better check your brake lights.

If your Rover with ABS brakes is stuck in park, the problem may not be your transmission. It may only be your brake light switch. As a safety device, you must depress the brake before you shift out of park. When the switch fails, the solenoid in your transmission won’t let you shift out of park, so you’re stuck.

Here is a simple way to test it: turn on the key and depress the brake pedal. Have someone see if the brake lights come on. If they don’t, you need a new switch.

If you must move the vehicle temporarily, you can try alternately pressing on the brake pedal while shifting out of park, leaving the car in neutral, of course.

We’ve encountered this problem from ’92 Range Rovers beginning Vin # NA620457. If you need a new switch, call us right away and we’ll get it to you the next day, if you like. Order Rover part #AMR2010. The brake switch is located on the pedal and is the top switch (the bottom one is cruise.)

<table>
<thead>
<tr>
<th>Il. No.</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FTC3099R</td>
<td>TRANSMISSION ASSY, ZF, reconditioned</td>
</tr>
<tr>
<td>2</td>
<td>9246</td>
<td>MASTER KIT, ZF transmission</td>
</tr>
<tr>
<td>3</td>
<td>9245</td>
<td>OVERHAUL KIT, ZF transmission</td>
</tr>
<tr>
<td>4</td>
<td>9241</td>
<td>GASKET KIT, ZF transmission</td>
</tr>
<tr>
<td>5</td>
<td>RTC4268</td>
<td>GASKET, sump</td>
</tr>
<tr>
<td>6</td>
<td>STC1060G</td>
<td>WASHER, drain plug sealing</td>
</tr>
<tr>
<td>7</td>
<td>RTC4276G</td>
<td>O-RING, oil screen, upper</td>
</tr>
<tr>
<td>8</td>
<td>RTC5818</td>
<td>O-RING, oil screen, lower</td>
</tr>
<tr>
<td>9</td>
<td>RTC4268</td>
<td>FILTER KIT, ZF transmission</td>
</tr>
<tr>
<td>10</td>
<td>RTC4474G</td>
<td>DIPSTICK, (e) 31D; 38D; 36D; up to (e) 40D 11572B</td>
</tr>
<tr>
<td>11</td>
<td>RTC4647G</td>
<td>PLUG, transmission drain</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Il. No.</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>FRC9474R</td>
<td>TRANSFER BOX ASSEMBLY, reconditioned LT230 type; (v) HA and JA numbers.</td>
</tr>
<tr>
<td>13</td>
<td>RTC3890</td>
<td>GASKET KIT, transfer box LT230 type; (v) HA and JA numbers.</td>
</tr>
<tr>
<td>14</td>
<td>FTC1564R</td>
<td>TRANSFER BOX ASSEMBLY, reconditioned Borg Warner type; up to (v) RA647649</td>
</tr>
<tr>
<td>15</td>
<td>NTC5890</td>
<td>MOUNTING RUBBER, transfer box Borg Warner type; (v) KA up to RA647649</td>
</tr>
<tr>
<td>16</td>
<td>NY120041L</td>
<td>NUT, output shafts</td>
</tr>
<tr>
<td>17</td>
<td>FTC7043</td>
<td>SEAL, output shafts</td>
</tr>
<tr>
<td>18</td>
<td>RTC6044</td>
<td>VISCOS COUPLING, transfer box Borg Warner type; (v) KA onwards.</td>
</tr>
</tbody>
</table>
**STEERING**

**REMARKS LEGEND** -
Vehicle i.d. (v) numbers:
HA = 1987 model year; MA = 1991 model year;
NA = 1992 model year; RA = 1994 model year;
SA = 1995 model year.

**MONEY-SAVING KITS NOTED IN RED TYPE**

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ANR2003</td>
<td>STEERING PUMP ASSEMBLY</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>ETC6406G</td>
<td>PULLEY, twin groove, power steering pump</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ERC675</td>
<td>BELT, power steering pump</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>OVB10110</td>
<td>STEERING PUMP ASSEMBLY</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>ERR6236G</td>
<td>BELT, polyvee</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>ANR6222</td>
<td>RESERVOIR, steering fluid</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>NT23723</td>
<td>CAP, steering fluid reservoir</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>9397</td>
<td>HOSE KIT (not air suspension)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>9397A</td>
<td>HOSE KIT (with air suspension)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>NTC4245</td>
<td>HOSE, reservoir to pump, low pressure</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>NTC8862</td>
<td>HOSE, box to reservoir</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>NTC9429</td>
<td>HOSE, box to reservoir</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>NTC6790</td>
<td>HOSE, pump to box, high pressure</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>NTC8588</td>
<td>HOSE, pump to box (pump end), high pressure</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>NTC8590</td>
<td>HOSE, pump to box (box end), high pressure</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>NTC8390G</td>
<td>TUBE, cross rod</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>NTC8749</td>
<td>BALL JOINT, cross rod</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>NTC9235</td>
<td>BALL JOINT, drop arm</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>NTC9241</td>
<td>BALL JOINT, drop arm to eye</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>NTC9253</td>
<td>BALL JOINT, drop arm to rod end</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>NTC9254</td>
<td>BALL JOINT, drop arm to rod end, LH thread</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>NTC9255</td>
<td>BALL JOINT, drop arm to rod end, RH thread</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>NTC9256</td>
<td>BALL JOINT, drop arm to rod end, LH thread</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>NTC9257</td>
<td>BALL JOINT, steering</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>NTC9258</td>
<td>BALL JOINT, steering</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>NTC9259</td>
<td>BALL JOINT, steering</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**STEERING PUMPS, TRACK RODS & CROSS RODS**

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>RTC1799</td>
<td>TRACK ROD ASSEMBLY</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>NRC145</td>
<td>TUBE, track rod</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>NRC4700</td>
<td>ADJUSTING SHAFT, track rod</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>NRC1824</td>
<td>TUBE, cross rod</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>NRC1823</td>
<td>EYE, cross rod</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>NTC5869</td>
<td>BALL JOINT, track and cross rods</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>577898</td>
<td>CLAMP, track and cross rods</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>6497</td>
<td>SHOCK ASSEMBLY, steering, O.E.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>6497B</td>
<td>SHOCK ASSEMBLY, steering, Bilstein</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>9387</td>
<td>SHOCK ASSEMBLY, steering, OME</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**STEERING SHAFTS & U-JOINTS**

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>NRC7704</td>
<td>UNIVERSAL JOINT, steering shaft, lower</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>NTC3486</td>
<td>FLEXIBLE COUPLING, steering shaft</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>NTC6478C</td>
<td>STEERING SHAFT ASSEMBLY, genuine</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>NRC7387</td>
<td>UNIVERSAL JOINT, steering shaft, lower</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

---

**STC2845K** STEERING BOX, remanufactured, exchange

**STC8684ABP** STEERING BOX, new, genuine, exchange

**STC2847** SEAL KIT, steering box

**STC4411** CIRCLIP, steering box

**11011L** GRUB SCREW, steering box

**16** DROP ARM #4WMO0029

**17** STEERING BOX #938465 #938466 #938467

**18** BALL JOINT KIT #9375 #9375L

**ANR2003** STEERING PUMP ASSEMBLY

**ETC6408G** PULLEY, twin groove, power steering pump

**ERC675** BELT, power steering pump

**QFW000030** DROP ARM

**STC2845** STEERING BOX, remanufactured, exchange

**STC8684ABP** STEERING BOX, new, genuine, exchange

**STC3295** SEAL KIT, steering box

**QFW000030** DROP ARM

**STC2845** STEERING BOX, remanufactured, exchange

**STC8684ABP** STEERING BOX, new, genuine, exchange

**9375** BALL JOINT KIT, steering

**9375L** BALL JOINT KIT, steering

---

* NLA = No Longer Available

---

**TO ORDER, CALL 1-800-533-2210**
FRONT & REAR SUSPENSION

1 HANDLING PACKAGE KIT
   #STC8046G
   includes shocks, rear springs, front and rear anti-roll bars, fixings and instructions.
   Not air suspension

2 BUSH KIT
   #9721

3 SHOCK KIT
   #9210
   Set of 4, coil suspension
   Not air suspension

4 PANHARD ROD ASSEMBLY
   #RBI100000

5 REBUILD KIT
   #9000
   PANHARD ROD, panhard rod

6 BUSH
   NY114041L
   PANHARD ROD ASSEMBLY
   #RBI100000

7 BUSH
   #BR115161

8 BUSH
   #BR115161

9 BUMP STOP
   #575707

10 BUSH
   #NTC64660

11 BUSH
   #NTC64516

12 MOUNTING BRACKET KIT
   #NRC6372K
   Includes items 10 - 12 for two brackets

13 MOUNTING BRACKET
   #NRC6372
   Front shock tower

14 SECURING RING
   #572067
   Not air suspension

15 NUT
   #NH605041L
   Not air suspension

16 COIL SPRING
   #572315
   #NRC4306
   #NTC6106
   Not air suspension

17 RETAINER
   #NTC6106
   #NTC6106G
   #NTC1888
   Not air suspension

18 SEAT
   #NTC6106

19 BALL JOINT ASSEMBLY
   #NTC1888

20 BUSH
   #552818

21 BALL JOINT ASSEMBLY
   #NTC1888

TECH TIP:
Shock Absorber Towers

When it’s time to change your front shock absorbers, you may find that the front shock towers have rusted, especially if you use your vehicle in salty conditions, like we do in the Northeast. We offer the shock towers and their retaining rings as a time and money saving kit, Item# NRC6372K.

*NLA = No Longer Available
REAR SUSPENSION


MONEY-SAVING KITS NOTED IN RED TYPE

Rear Springs & Ball Joint Assembly

Rear Shock Absorber

Self Leveling Unit Fittings

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

TO ORDER, CALL 1-800-533-2210
Bilstein® Shocks
An inexpensive way to upgrade your Rover’s performance and handling. Bilstein shocks are the best in the business and their Lifetime Warranty proves it! These are heavy-duty self-adjusting gas shocks - the patented nitrogen chamber and dividing piston virtually eliminates oil foaming and performance fade and is unique to Bilstein.

The piston/spring steel disc system regulates oil flow so precisely it requires no manual adjustments whatsoever, and the seal design is so superior it can handle even up to 2,150 PSI without a leak! That’s why Bilstein has won more off-road races than any shock absorber on the market. If you’ve got over 40,000 miles on your Rover, you’ll be amazed at the difference in ride and performance a set of these quality, German-made shocks will make!

- Self-adjusting—no manual adjustment needed!
- Reduces body roll
- Improves ride quality
- Won’t leak even under pressures up to 2,150 PSI!
- No springs or check valves to wear out
- Lifetime warranty

Polybush Kits
This Polybush polyester bushing kit lasts 5 times longer than the soft rubber bushings that come on your Range Rover and will not deteriorate, as rubber often can, from contact with oil, gas or other solvents. These should last for the life of your vehicle. Includes: front radius arm, panhard rod and rear radius arm bushings. Red-Polybush set offers a firmer ride for on-road driving and the new Blue-Polybush set offers a softer ride great for off-roading.

Red - Polyurethane Bushing Set - front & rear (9780)
Blue - Polyurethane Bushing Set - front & rear (9783)
Standard Bushing Set (9721) • not shown

Twin Shock Tower Brackets
Rugged trail riding has been known to “pop the top” off of single shocks when the load becomes too much to bear. Replace them with twin shocks and split the resistant force between them and you’ll get better dampening and more level load carrying ability on road or off. Start with our Twin Shock Towers. Once installed, you won’t have to remove your shock towers to replace your shocks. Heavy duty steel pre-drilled to match your vehicle’s configuration. Fronts are bolt-on, rears require welding.

Shock Brackets - Front (BA2157)
Shock Brackets - Rear (BA2162)

Springs
Range Rover springs lose their tensile strength over time, and with it goes your smooth ride. We offer affordable springs that will let you rebuild your Range Rover ride to its original condition.

Spring Kit - Front & Rear (9270)
Spring Kit - Front (9740)
Spring Kit - Rear (9741)
Level Spring Kit - Front & Rear (9273)

Old Man Emu Nitrocharger Shocks & Springs Kit
Our newest shock/spring kit offering comes at an affordable price. We’ve put together a kit featuring an upgraded polyurethane bushing set with the anti-sway bar in a money-saving kit that comes with everything your mechanic needs to do the job.

Anti-Sway Bar Kits
Rover owners have long complained about the “floating” feeling they get when taking a corner. That roll is due to the soft rubber original equipment bushings and the lack of an anti-sway bar, both of which contribute to soft handling. If you want tighter cornering, better handling, and a ride like a fine European touring sedan, you should consider this custom upgrade! We’ve put together a kit featuring an upgraded polyurethane bushing set with the anti-sway bar in a money-saving kit that comes with everything your mechanic needs to do the job.

Range Rover Classic Rear Anti-Sway Bar Kit (BA034)
Anti - Sway Bar Front Kit (BA032)

Suspension Upgrades

Old Man Emu Nitrocharger Shocks & Springs Kit

ARB-Old Man Emu Front & Rear Shock Kit (9391)
Includes: 2 Front Gas Shocks, 2 Rear Gas Shocks

Start with our Twin Shock Towers. Once installed, you won’t have to remove your shock towers to replace your shocks. Heavy duty steel pre-drilled to match your vehicle’s configuration. Fronts are bolt-on, rears require welding.

Shock Brackets - Front (BA2157)
Shock Brackets - Rear (BA2162)

Springs
Range Rover springs lose their tensile strength over time, and with it goes your smooth ride. We offer affordable springs that will let you rebuild your Range Rover ride to its original condition.

Spring Kit - Front & Rear (9270)
Spring Kit - Front (9740)
Spring Kit - Rear (9741)
Level Spring Kit - Front & Rear (9273)

Old Man Emu Nitrocharger Shocks & Springs Kit

ARB-Old Man Emu Front & Rear Shock Kit (9391)
Includes: 2 Front Gas Shocks, 2 Rear Gas Shocks

Start with our Twin Shock Towers. Once installed, you won’t have to remove your shock towers to replace your shocks. Heavy duty steel pre-drilled to match your vehicle’s configuration. Fronts are bolt-on, rears require welding.

Shock Brackets - Front (BA2157)
Shock Brackets - Rear (BA2162)

Springs
Range Rover springs lose their tensile strength over time, and with it goes your smooth ride. We offer affordable springs that will let you rebuild your Range Rover ride to its original condition.

Spring Kit - Front & Rear (9270)
Spring Kit - Front (9740)
Spring Kit - Rear (9741)
Level Spring Kit - Front & Rear (9273)

Old Man Emu Nitrocharger Shocks & Springs Kit

ARB-Old Man Emu Front & Rear Shock Kit (9391)
Includes: 2 Front Gas Shocks, 2 Rear Gas Shocks

Start with our Twin Shock Towers. Once installed, you won’t have to remove your shock towers to replace your shocks. Heavy duty steel pre-drilled to match your vehicle’s configuration. Fronts are bolt-on, rears require welding.

Shock Brackets - Front (BA2157)
Shock Brackets - Rear (BA2162)

Springs
Range Rover springs lose their tensile strength over time, and with it goes your smooth ride. We offer affordable springs that will let you rebuild your Range Rover ride to its original condition.

Spring Kit - Front & Rear (9270)
Spring Kit - Front (9740)
Spring Kit - Rear (9741)
Level Spring Kit - Front & Rear (9273)

Old Man Emu Nitrocharger Shocks & Springs Kit

ARB-Old Man Emu Front & Rear Shock Kit (9391)
Includes: 2 Front Gas Shocks, 2 Rear Gas Shocks

Start with our Twin Shock Towers. Once installed, you won’t have to remove your shock towers to replace your shocks. Heavy duty steel pre-drilled to match your vehicle’s configuration. Fronts are bolt-on, rears require welding.

Shock Brackets - Front (BA2157)
Shock Brackets - Rear (BA2162)

Springs
Range Rover springs lose their tensile strength over time, and with it goes your smooth ride. We offer affordable springs that will let you rebuild your Range Rover ride to its original condition.

Spring Kit - Front & Rear (9270)
Spring Kit - Front (9740)
Spring Kit - Rear (9741)
Level Spring Kit - Front & Rear (9273)

Old Man Emu Nitrocharger Shocks & Springs Kit

ARB-Old Man Emu Front & Rear Shock Kit (9391)
Includes: 2 Front Gas Shocks, 2 Rear Gas Shocks

Start with our Twin Shock Towers. Once installed, you won’t have to remove your shock towers to replace your shocks. Heavy duty steel pre-drilled to match your vehicle’s configuration. Fronts are bolt-on, rears require welding.

Shock Brackets - Front (BA2157)
Shock Brackets - Rear (BA2162)

Springs
Range Rover springs lose their tensile strength over time, and with it goes your smooth ride. We offer affordable springs that will let you rebuild your Range Rover ride to its original condition.

Spring Kit - Front & Rear (9270)
Spring Kit - Front (9740)
Spring Kit - Rear (9741)
Level Spring Kit - Front & Rear (9273)

Old Man Emu Nitrocharger Shocks & Springs Kit

ARB-Old Man Emu Front & Rear Shock Kit (9391)
Includes: 2 Front Gas Shocks, 2 Rear Gas Shocks

Start with our Twin Shock Towers. Once installed, you won’t have to remove your shock towers to replace your shocks. Heavy duty steel pre-drilled to match your vehicle’s configuration. Fronts are bolt-on, rears require welding.

Shock Brackets - Front (BA2157)
Shock Brackets - Rear (BA2162)

Springs
Range Rover springs lose their tensile strength over time, and with it goes your smooth ride. We offer affordable springs that will let you rebuild your Range Rover ride to its original condition.

Spring Kit - Front & Rear (9270)
Spring Kit - Front (9740)
Spring Kit - Rear (9741)
Level Spring Kit - Front & Rear (9273)

Old Man Emu Nitrocharger Shocks & Springs Kit

ARB-Old Man Emu Front & Rear Shock Kit (9391)
Includes: 2 Front Gas Shocks, 2 Rear Gas Shocks

Start with our Twin Shock Towers. Once installed, you won’t have to remove your shock towers to replace your shocks. Heavy duty steel pre-drilled to match your vehicle’s configuration. Fronts are bolt-on, rears require welding.

Shock Brackets - Front (BA2157)
Shock Brackets - Rear (BA2162)

Springs
Range Rover springs lose their tensile strength over time, and with it goes your smooth ride. We offer affordable springs that will let you rebuild your Range Rover ride to its original condition.

Spring Kit - Front & Rear (9270)
Spring Kit - Front (9740)
Spring Kit - Rear (9741)
Level Spring Kit - Front & Rear (9273)
Air Suspension

**Remark Legend** -
Vehicle i.d.(v) numbers:
RA = 1994 model year.

**Money-Saving Kits Noted in Red Type**

### Suspension & Steering

Any sign of imprecision or rough handling in your Rover should be looked into immediately. Its’ combination of nimbleness and heaviness can be particularly tough on shocks, brakes and steering. Don’t take chances. At the first sign of trouble, have the problem diagnosed, then call us for all the parts you need to make it right. Too much “road feel” is not a good thing.

### Air Suspension Conversion Kit

When just one of your air suspension’s bladders fails, the entire system goes down... literally! Replace it and you’re looking at around 4 grand! We recommend you go back to coils. There is no compressor, no valve blocks, and no more stiff ride! You get the replacement springs and all the required hardware and step-by-step instructions at a fraction of the cost of a new air system. (You’ll like the ride better, too!)

#### Air Suspension Conversion Kit - Standard Springs - Shown at left

#### Air Suspension Conversion Kit - ARB Springs

(9268)

#### Tech Tip:
**Air Suspension**

If you loose a bump stop, your air suspension system will allow the car to drop too low and the level sensor will be damaged. Sensors cost $200, so be sure to have them checked when you have your vehicle serviced.

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9268</td>
<td>CONVERSION KIT, coil suspension, complete</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>STC2830G</td>
<td>SENSOR, air suspension, rear RH</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>NTC6085G</td>
<td>SENSOR, air suspension, rear LH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>STC2831G</td>
<td>SENSORS, air suspension, rear, genuine</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>STC2831</td>
<td>SENSORS, air suspension, rear, genuine</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>NTC6085G</td>
<td>SENSORS, air suspension, rear, Bilstein</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>STC2760G</td>
<td>SPRING, rear, air suspension</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

**Prices Subject to Change.**
Call for the Latest Pricing and Availability.
Differential

Remarks Legend -
Axle (a) numbers:
49L = ABS and coil springs, 1990 on;
57L = ABS and air springs, 1993 on.

1 FTC5142G Differential Assembly
   #FTC5142G
   #FTC2750R

1 Front axle from (a) 49L11364C and
   57L05189B on; rear axle from (v)
   5637568 to 8467644.

2 FTC2750R Differential Assembly, remanufactured
   Front axle up to (a) 49L11364C and
   57L05189B; rear axle from (a) 35518188C to
   37508650B.

Crown Wheel & Pinion
Gears & Filters

2 877 Gasket, differential to axle case
   #877

3 539745 Spacer, pinion
   #539745

4 FRC8220 Seal, pinion
   #FRC8220

5 FRC3002 Drive Flange
   #FRC3002

6 NY116041L Nut, Range to pinion shaft
   #NY116041L

7 STC3722 Differential Flange Kit, 4 bolt type
   #STC3722

   Includes flange, oil seal, mud shield, pin and nut.

8 FTC781 Crown Wheel and Pinion, 3.54:1 ratio
   Up to (a) 49L11364C, 57L05189B.

TBH100040 Crown Wheel and Pinion, 3.54:1 ratio
   Use 355123013G bolts, FTC5413G washers
   and FTC16041L nuts (10 each) to fit.

5969 Crown Wheel and Pinion, 4.11:1 ratio
   #5969

9 RTC2726 Bearing, differential
   #RTC2726

   Front axle up to (a) 49L11364C, 57L05189B.

10 RTC4486 Gear Kit, differential
    #RTC4486

   Rear axle up to (a) 35518188C to
   37508650B.

Tech Tip:
Troubleshooting CV Joints

Range Rovers produced through 1989 without ABS
brake systems used two front axles, suffix “A” and
suffix “B.” The CV joints should be measured to
determine the correct axle part for your Range
Rover. Complete packages available for replacement
as noted below.

Replacement Kit, CV Joint Suffix “A” Axle (9362)
Includes CV Joint, washers, hub seals, thrust sleeve, etc.

Replacement Kit, CV Joint Suffix “B” Axle (9363)
Includes CV Joint, washers, hub seals, thrust sleeve, etc.

CV Joint Only, Non-ABS, Suffix “A” Axle (606665)

CV Joint Only, Non-ABS, Suffix “B” Axle (RTC843)
FRONT AXLE AND DRIVE SHAFTS

REMARKS LEGEND -
Axle (a) numbers:
Suffix A = 1987 to 1988 model years;
Suffix B = 1988 to 1990 model years.
49L = ABS and coil springs, 1990 on;
57L = ABS and air springs, 1993 on.

C.V. Joints, Halfshaft, & Swivel Housing

WITHOUT ABS

WITH ABS

Front Hub Assemblies & Fittings

Front Axle & Drive Shafts

Stub Axles & Swivel Pin Assemblies

TO ORDER, CALL 1-800-533-2210
## REAR AXLE AND DRIVE SHAFTS

**Remarks Legend** -

- Axle (a) numbers:
  - 355 = ABS and coil springs, 1990 on;
  - 375 = ABS and air springs, 1993 on.

### Money-Saving Kits Noted in Red Type

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty. Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FTC1276</td>
<td>BREATHER, axle case</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>571882</td>
<td>HALFSHAFT, rear RH, non-ABS</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>571883</td>
<td>HALFSHAFT, rear LH, non-ABS</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>FTC1386</td>
<td>HALFSHAFT, rear LH, ABS</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>FTC1467</td>
<td>HALFSHAFT, non-ABS</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>FTC1524</td>
<td>HALFSHAFT, non-ABS</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>FTC1525</td>
<td>HALFSHAFT, non-ABS</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>FTC1526</td>
<td>HALFSHAFT, non-ABS</td>
<td>2</td>
</tr>
</tbody>
</table>

**Prices Subject to Change.**

Call for the Latest Pricing and Availability.

---

**Shop Online at www.AtlanticBritish.com**
WHEELS & TIRES

Wheels & Tires

Want an easy way to buy wheels and tires for your Classic? Simply pick up the phone and order your genuine alloy or rugged steel wheels with your choice of tires that can be mounted and balanced prior to shipping. All you will have to do is put them on your Rover.

Tires

Standard Replacements

- Michelin Synchrone
  P205/80/R16 (9951)
  Set of four (9951B)

- Winter - Snow
  Nokian Hakkapeliitta C2
  P205/80/R16 (9627)
  Set of four (9627B)

Off-Road/Mud Terrain

- Goodyear MT/R - P225/75/R16
  One Tire (9628)
  Set of four (9628B)

- Goodyear MT/R - P235/85/R16
  Raised Suspension
  One Tire (9629)
  Set of four (9629B)

- TrXus Super Swamper 16"
  Tire - 235/85/16
  One Tire (9638)
  Set of four (9638A)

  Set of four w/ Black NATO Wheels Mounted
  (9638K)

  Set of four w/ Silver NATO Wheels Mounted
  (9638SL)

Handy Tools

- Lug Wrench - 1-1/16" (NTC7829)
- Hub Socket - 2-1/16" (606435)
BRAKE SYSTEMS

REMARKS LEGEND -
Vehicle i.d. (v) numbers:
HA = 1987 model year;
JA = 1988 model year; KA = 1989 model year;
LA = 1990 model year; MA = 1991 model year;
NA = 1992 model year; PA = 1993 model year.

MONEY-SAVING KITS NOTED IN RED TYPE

Brakes & Brake Pads
Brake parts are a specialty at Atlantic British. We offer FOUR different pad choices—Land Rover Genuine pads, Standard “E”-rated pads (meeting or exceeding OEM specs), Ferodo asbestos-free, anti-squeal pads and dustless, High-Performance Kevlar pads. Plus, of course, rotors and convenient, cost-effective Brake Kits—all the seals, washers, pins and clips you need, all in convenient kit form and all specified to your vehicle. No re-ordering forgotten parts. And no “brake mistakes” by ordering the wrong parts! See our full line of brake pads, rotors and complete kits to the right!

TECH TIP: Brake Fluid
We recommend changing your brake fluid at least once every two years. Water is absorbed by the brake fluid and can find its way into every part of your braking system, from the calipers to the master cylinder, leaving rust, leaks and corrosion in its wake. That’s why we also recommend changing your brake fluid with Castrol’s Low Moisture Absorption formula. Castrol LMA is specifically designed for the high rubber content of Rover seals and won’t dissolve them with synthetic fluids. Plus, it won’t absorb the water that can lead to corrosion down the road.

Brake Fluid
- Castrol Brake Fluid - 12 oz.
- Castrol Brake Fluid - Quart
- Lockheed Brake Fluid
- Girling Brake Fluid

Brake Systems & Pedals

BRAKE PEDALS
REMARKS LEGEND -
Vehicle i.d. (v) numbers:
PA = 1993 model year;
RA = 1994 my; SA = 1995 my

1 2501 BRAKE FLUID, Castrol, 12 fl. oz. A/R
2 AEU1021 KIT, Lockheed servo overhaul (x) HA models only A/R
3 RTC3658 MASTER CYLINDER ASSY, Lockheed (x) HA models only
4 AEU1894 KIT, Lockheed master cylinder overhaul (x) HA models only
5 STC1286 SERVO ASSEMBLY, Girling From (x) HA to NA, not ABS
6 RTC5832 KIT, Girling servo overhaul From (x) HA to NA, not ABS
7 NTC4991 MASTER CYLINDER ASSY, Girling From (x) HA to NA, not ABS
8 RTC5833 KIT, Girling master cylinder overhaul From (x) HA to NA, not ABS
9 RTC6498OE ACCUMULATOR, ABS
10 RTC6490E ACCUMULATOR, ABS
11 STC886 BOOSTER, ABS
12 NTC9858G CAP, reservoir From (x) PA on
13 STC885K KIT, ABS pump - includes relays Up to (x) PA632922
14 STC885 PUMP, ABS Up to (x) PA632922
15 STC1181K KIT, ABS pump - includes relays From (x) PA632923
16 STC1181 PUMP, ABS
17 NRC9773 MOUNTING, flexible, ABS pump Up to (x) MA610293
18 NTC0896 PIPE, primary, hose to front caliper, RH From (x) LA433424 to MA610293
19 NTC0897 PIPE, secondary, hose to front caliper, RH From (x) LA433424 to MA610293
20 NTC4401 HOSE, front Up to (x) MA610293
21 NTC7746G PIPE, rear, RH
22 NTC3071G PIPE, rear, LH
23 NTC3458 HOSE, rear Qty increases for ABS

ABS Pump, Dryer & Pipes

1 2521 BRAKE FLUID, Castrol, 1 Quart A/R
2 2501 BRAKE FLUID, Castrol, 12 fl. oz. A/R
3 AEU1021 KIT, Lockheed servo overhaul
4 AEU1894 KIT, Lockheed master cylinder overhaul
5 STC1286 SERVO ASSEMBLY, Girling
6 RTC5832 KIT, Girling servo overhaul
7 NTC4991 MASTER CYLINDER ASSY, Girling
8 RTC5833 KIT, Girling master cylinder overhaul
9 RTC6498OE ACCUMULATOR, ABS
10 RTC6490E ACCUMULATOR, ABS
11 STC886 BOOSTER, ABS
12 NTC9858G CAP, reservoir From (x) PA on
13 STC885K KIT, ABS pump - includes relays Up to (x) PA632922
14 STC885 PUMP, ABS Up to (x) PA632922
15 STC1181K KIT, ABS pump - includes relays From (x) PA632923
16 STC1181 PUMP, ABS
17 NRC9773 MOUNTING, flexible, ABS pump Up to (x) MA610293
18 NTC0896 PIPE, primary, hose to front caliper, RH From (x) LA433424 to MA610293
19 NTC0897 PIPE, secondary, hose to front caliper, RH From (x) LA433424 to MA610293
20 NTC4401 HOSE, front Up to (x) MA610293
21 NTC7746G PIPE, rear, RH
22 NTC3071G PIPE, rear, LH
23 NTC3458 HOSE, rear Qty increases for ABS

Pedal Pads & Brake Light Switch

1 2501 BRAKE FLUID, Castrol, 12 fl. oz. A/R
2 AEU1021 KIT, Lockheed servo overhaul
3 RTC3658 MASTER CYLINDER ASSY, Lockheed
4 AEU1894 KIT, Lockheed master cylinder overhaul
5 STC1286 SERVO ASSEMBLY, Girling
6 RTC5832 KIT, Girling servo overhaul
7 NTC4991 MASTER CYLINDER ASSY, Girling
8 RTC5833 KIT, Girling master cylinder overhaul
9 RTC6498OE ACCUMULATOR, ABS
10 RTC6490E ACCUMULATOR, ABS
11 STC886 BOOSTER, ABS
12 NTC9858G CAP, reservoir From (x) PA on
13 STC885K KIT, ABS pump - includes relays Up to (x) PA632922
14 STC885 PUMP, ABS Up to (x) PA632922
15 STC1181K KIT, ABS pump - includes relays From (x) PA632923
16 STC1181 PUMP, ABS
17 NRC9773 MOUNTING, flexible, ABS pump Up to (x) MA610293
18 NTC0896 PIPE, primary, hose to front caliper, RH From (x) LA433424 to MA610293
19 NTC0897 PIPE, secondary, hose to front caliper, RH From (x) LA433424 to MA610293
20 NTC4401 HOSE, front Up to (x) MA610293
21 NTC7746G PIPE, rear, RH
22 NTC3071G PIPE, rear, LH
23 NTC3458 HOSE, rear Qty increases for ABS

Shop Online at www.AtlanticBritish.com
### Front and Rear Brakes

#### Remarks Legend -
- **Vehicle i.d. (v) numbers:**
  - KA = 1989 model year; LA = 1990 model year;
  - RA = 1994 model year.
- **Axle i.d. (a) numbers:**
  - 49L = LHD with ABS;
  - 57L = LHD with ABS and Air Suspension
- **Note:** Non-ABS fitted vehicles ran through '89 (v) KA models. ABS fitted vehicles ran from 1990 (v) LA models onwards.

#### Front Brake Rotor & Caliper

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>STC9187</td>
<td>BRAKE PAD, front, axle set, standard</td>
<td>1</td>
</tr>
<tr>
<td>STC9187F</td>
<td>BRAKE PAD, front, axle set, Ferodo</td>
<td>1</td>
</tr>
<tr>
<td>STC9187GP</td>
<td>BRAKE PAD, front, axle set, genuine</td>
<td>1</td>
</tr>
<tr>
<td>FTC1379</td>
<td>RING, ABS sensor</td>
<td>2</td>
</tr>
<tr>
<td>FTC1381</td>
<td>ROTOR, rear, drilled and slotted</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Rear Brake Rotor & Caliper

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTC5889</td>
<td>CALIPER, rear, RH</td>
<td>1</td>
</tr>
<tr>
<td>FTC5890</td>
<td>CALIPER, rear, LH</td>
<td>1</td>
</tr>
<tr>
<td>FTC6696</td>
<td>CALIPER PISTON REAR</td>
<td>4</td>
</tr>
<tr>
<td>AEU1547</td>
<td>SEAL KIT, caliper</td>
<td>2</td>
</tr>
<tr>
<td>FTC461</td>
<td>CALIPER, rear</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Prices Subject to Change.
Call for the Latest Pricing and Availability.

**Prices Subject to Change.**

*NLA = No Longer Available*
**Hand Brake, Battery, & Rotating Electrics**

**REMARKS LEGEND -**

Vehicle i.d. (v) numbers:

JA = 1988 model year; KA = 1989 model year.

**MONEY-SAVING KITS NOTED IN RED TYPE**

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NTC9400</td>
<td>CABLE, handbrake</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>NTC6125</td>
<td>CABLE, handbrake</td>
<td>1</td>
</tr>
</tbody>
</table>

**Hand Brake, Shoe & Fittings**

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>STC2990</td>
<td>SHOE SET, handbrake</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>STC965</td>
<td>SHOE SET, handbrake</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>AEU2735</td>
<td>SERVICE KIT, expander</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>FRC8549</td>
<td>SPRING, shoe return</td>
<td>1</td>
</tr>
</tbody>
</table>

**Battery and Rotating Electrics**

**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:


**Tech Tip:** Optima Battery Upgrades & Accessories

The revolutionary Optima Battery features patented Spiralcell technology that lasts up to 3 times longer than conventional flat-plate batteries! The Optima's totally-sealed design will not leak even if it's cracked open. And, it's much more resistant to jarring and vibration common to off-road driving (a primary killer of conventional liquid-filled batteries). Choose the regular cell with 800 Cold Cranking Amps, or the deep cycle with 750 C.C.A. for winching or other situations that require occasional recharging.

Optima Spiralcell Battery – Yellow – Deep Cycle (9602)

Optima Spiralcell Battery – Red – Regular Cycle (9603)

**Tech Tip:** Maintenance & Tune-Up Kits

Our maintenance and tune-up kits include everything you need to complete recommended tune-ups and maintenance—including the distributor cap, ignition wires, oil filter, spark plugs and more! Buy everything you need in one money-saving kit!

**Battery Mat**

Used and recommended by the U.S. Air Force, the Battery Mat traps and neutralizes battery acid, protecting your battery box and surrounding hoses, wires, metal, etc. from corrosion. Get one for every battery you own and protect your lawn tractor, snowmobile, boat, etc. from corrosion, too.

Battery Mat (9190)

**Battery Mat (9603)**

**Battery Mat (9603)**

**Battery Mat (9603)**
## ENGINE ELECTRICS

### 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:**
- RA = 1994 model year;
- SA = 1995 model year.

### IGNITION WIRES & PLUGS

**7 ETC6437 SPARK PLUG, Champion RN 12 YC**
- (e) 31D, 38D, 36D engines

**7 ETC6437P SPARK PLUG, Bosch Platinum 8**
- (e) 31D, 38D, 36D engines

**7 ERR3799 SPARK PLUG, Champion RN 11YC4 8**
- (e) 40D engines

**8 RTC6551 LEAD SET, high tension, silicone**
- Up to (v) RA647649

**8 RTC6551G LEAD SET, high tension, genuine**
- Up to (v) RA647649

**8 RTC6551D LEAD SET, high tension, silicone**
- From (v) SA647650; with extended coil lead

**8 RTC6551GD LEAD SET, high tension, genuine**
- From (v) SA647650; with extended coil lead

### OIL SWITCHES & TRANSMITTER

**1 AMR2092 SWITCH, oil pressure**
- From (e) 36200153A, 40000440A on

**2 243967 WASHER, sealing**

**3 PRC6317 TRANSITTER, temperature gauge**
- (e) 310 engines

**4 PRC7918 TRANSITTER, temperature gauge**
- (e) 380, 360, 400 up to (v) RA646749

**4 ETC6496 SENSOR, engine coolant temp., to control unit**
- From (v) SA646750 on

**5 243967 WASHER, sealing**

**6 PRC3505 SWITCH, fan, temperature**

### TECH TIP: Ignition Upgrade

**TECH TIP:**

Improve your vehicle’s performance with a high-performance electronic ignition system. Our high-powered system installs in under three hours and includes an on-board computer, ultra ignition coil, and high-performance wires and separators. Once installed, it “reads” your engine to adjust spark output cylinder-by-cylinder, to give you smoother running at any temperature, any speed, any rpm, any altitude, and in any weather. (Will not work on distributor-less ignition system.)

Electronic Ignition Kit (9267)
### LIGHTING

**REMARKS LEGEND -**
Vehicle i.d. (v) numbers:
MA = 1991 model year;
NA = 1992 model year; PA = 1993 model year.

### MONEY-SAVING KITS NOTED IN RED TYPE

**Hella Vision Plus Replacement Headlights**

**Maximum Performance Halogen Conversion**

Headlamps! The Hella Vision Plus dramatically improves headlamp performance. Until now, headlamps with this level of performance were only available in Europe or for off-road and racing in the United States. The Hella Vision Plus is based on European headlamp technology, but conforms to SAE/DOT standards for street and highway use. Until now, headlamps with this level of performance were only available in Europe or for off-road and racing.

**Sylvania Replacement Bulbs**

“‘You’ll never again see darkness in the same light’ says Sylvania about their new SilverStar™ High Performance Halogen bulb. Comparable to those expensive High Intensity Discharge lights, this bulb simply replaces your current bulb to give you brighter, whiter light—up to 20% greater than standard halogen bulbs. If your bulbs are getting dim, upgrade them to SilverStar and see what you’ve been missing! Fits all H4 applications. Call for more information.

**Sylvania Replacement Bulbs - Pair (9003STK)**

### TECH TIP:
**Halogen Replacement Bulbs**

Many of the original equipment and after-market lamps (such as Hella) have replacement halogen bulbs. Be very careful when handling these bulbs. **DO NOT TOUCH THE GLASS**. Oil from your skin can cause hot spots on the bulb and will cause it to burn out very quickly. Cleaning the bulbs with alcohol prior to installation is a worthwhile precaution.

### HEAD LAMPS & FITTINGS

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>HEAD LAMP #9665</td>
<td>HEADLAMP, halogen, pair</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>9666</td>
<td>HEADLAMP, halogen</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>9667</td>
<td>BULB, halogen H4, standard, 60/55 watt</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>9667</td>
<td>BULB, halogen H4, off-road only, blue type</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>PRC7992</td>
<td>RETAINING RIM, headlamp, chrome</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>STC643</td>
<td>SEATING RIM, headlamp</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>BHM7058L</td>
<td>ADJUSTER KIT, headlamp</td>
<td>2</td>
</tr>
</tbody>
</table>

### FRONT LAMP ASSEMBLY & BULBS

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>PRC6164G</td>
<td>LAMP ASSEMBLY, front turn/side, RH</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>PRC6165G</td>
<td>LAMP ASSEMBLY, front turn/side, LH</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>PRC8947G</td>
<td>LAMP ASSEMBLY, front turn/side, RH</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>PRC8948G</td>
<td>LAMP ASSEMBLY, front turn/side, LH</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>1868</td>
<td>BULB, turn indicator</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>10211</td>
<td>BULB, turn indicator</td>
<td>2</td>
</tr>
<tr>
<td>11</td>
<td>PRC5463G</td>
<td>REFLECTOR, front wing</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>MWC2109G</td>
<td>INSERT, reflector mounting</td>
<td>4</td>
</tr>
</tbody>
</table>

### INTERIOR & EXTERIOR ILLUMINATION LAMPS

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>PRC6066</td>
<td>LAMP ASSEMBLY, number plate</td>
<td>2</td>
</tr>
<tr>
<td>24</td>
<td>PRC6924</td>
<td>LAMP ASSEMBLY, under hood</td>
<td>2</td>
</tr>
<tr>
<td>25</td>
<td>APF4441G</td>
<td>BULB, under hood lamp</td>
<td>2</td>
</tr>
<tr>
<td>26</td>
<td>PRC1634</td>
<td>LENS, interior lamp</td>
<td>2/1</td>
</tr>
<tr>
<td>27</td>
<td>591886G</td>
<td>BULB, interior lamp</td>
<td>2</td>
</tr>
<tr>
<td>28</td>
<td>586343B</td>
<td>BULB, interior lamp</td>
<td>1</td>
</tr>
<tr>
<td>28</td>
<td>PRC3710</td>
<td>BASE PLATE, interior lamp</td>
<td>2</td>
</tr>
</tbody>
</table>

![Diagram of Head Lamps & Fittings](image)

![Diagram of Front Lamp Assembly & Bulbs](image)

![Diagram of Interior & Exterior Illumination Lamps](image)
# Wipers and Washers

**Remarks Legend** - Vehicle i.d. (v) numbers:
- JA = 1988 model year
- KA = 1989 model year
- LA = 1990 model year
- MA = 1991 model year
- NA = 1992 model year
- RA = 1994 model year
- SA = 1995 model year

## Wiper Motor Set

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PRC7096G WIPER MOTOR KIT, windshield</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>STC1883 LINK LEAD, adapts plug on wiper motor</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>STC4095 WIPER MOTOR, windshield</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>AMR1517G WIPER MOTOR AND LINK SET, windshield</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>AMR1882 SEAL, rubber, wiper motor to body</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>79131 SCREW, securing wiper mechanism</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>WJ106001L WASHER, plain</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>AK612014 NUT SPRING</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>STC3390G WIPER MOTOR, tailgate</td>
<td>1</td>
</tr>
</tbody>
</table>

## Wiper Arm & Blades

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>PRC1895 WIPER ARM, windshield</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>PRC6393 WIPER ARM, windshield</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>PRC6049 WIPER ARM, tailgate</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>RT6787 WIPER BLADE, standard</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>RT6787K WIPER BLADE, standard, set of 3</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>RT6787SIL WIPER BLADE, silicone</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>RT6787SILK WIPER BLADE, set of 3, silicone</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>PRG6827 WIPER BLADE, winter</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>PRG6827K WIPER BLADE, winter, set of 3</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>PRG9841 WIPER BLADE, standard</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>PRG9841K WIPER BLADE, standard, set of 3</td>
<td>1</td>
</tr>
</tbody>
</table>

## Washer Reservoir, Pump, Valves & Sensors

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>AMR2020G RESERVOIR, windshield washer</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>AMR3252G RESERVOIR, windshield washer</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>DMG10001L CAP, reservoir</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ADU3905 PUMP, windshield washer, front up to (v) JA3999972</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>PRC7045G PUMP, windshield washer, front from (v) KA3999972 to RA440003</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>STC1454G PUMP, windshield washer, front from (v) RA440003 on</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>AMR3849 LINK LEAD WASHER PUMP</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>PRG3440 SENSOR, low washer fluid level</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>AMR6876 VALVE, non-return, front and rear up to (v) JA3999972</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>PRG6875G VALVE, non-return, front from (v) KA3999972 on</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>AMR6876 VALVE, non-return, rear only from (v) KA3999972 on</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>BDP17231 JET ASSEMBLY, windshield washer, front up to (v) JA3999972, with original bonnet</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>DCP6655 TEE PIECE &amp; VALVES, h/lamp wash from (v) KA400003 on</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>PRG6415 JET ASSEMBLY, headlamp washer up to (v) RA447649</td>
<td>2</td>
</tr>
</tbody>
</table>

**Prices Subject to Change.**

Call for the Latest Pricing and Availability.
**INSTRUMENTS AND SWITCHES**

**REMARKS LEGEND -**

Vehicle i.d. (v) numbers:
- JA = 1988 model year
- KA = 1989 model year
- LA = 1990 model year
- MA = 1991 model year
- NA = 1992 model year
- PA = 1993 model year
- RA = 1994 model year
- SA = 1995 model year

**MONEY-SAVING KITS NOTED IN RED TYPE**

### Speedometer

1. **PRC4348**
   - SPEEDOMETER, MPH
   - Qty. 1
   - Up to (v) KA99972

2. **RTC6599G**
   - SPEEDOMETER, MPH
   - Qty. 1
   - From (v) LA399973 to RA647669

3. **STC1312G**
   - SPEEDOMETER, MPH
   - Qty. 1
   - From (v) SA647650 on

4. **PRC4352OE**
   - ANGLE DRIVE, speedometer
   - Qty. 1
   - Up to (v) KA99972

5. **ADU6262LG**
   - BULB AND HOLDER, instruments
   - Qty. 19
   - Up to (v) JA399972

6. **RTC6607G**
   - BULB HOLDER, instruments, 1.12W, black body
   - Qty. 1
   - A/R
   - From (v) LA399977 on

7. **RTC6580G**
   - BULB HOLDER, instruments, 2W, blue base
   - Qty. 1
   - From (v) LA399977 to RA647669

8. **RTC6608G**
   - BULB HOLDER, instruments, 1.12W, long
   - Qty. 1
   - From (v) LA399977 to RA647669

9. **PRC6278**
   - CABLE, speedometer, upper
   - Qty. 1
   - Up to (v) NA models

10. **PRC7949**
    - CABLE, speedometer, lower
    - Qty. 1
    - Up to (v) NA models

11. **NTC6115G**
    - HEAT SHIELD, speedometer cable
    - Qty. 1

### Cigarette Lighter Assembly

1. **503352**
   - BULB, clock
   - Qty. 1
   - Up to (v) KA99972

2. **9RTC3635**
   - BULB, cigar lighter
   - Qty. 1
   - Up to (v) RA647669

3. **11RTC3635**
   - LOCK ASSY, steering, with ignition switch
   - Qty. 1
   - Non-interlock; up to (v) NA models

4. **12RTC3635**
   - LOCK ASSY, steering, with ignition switch
   - Qty. 1
   - With interlock; up to (v) NA models

5. **13RTC3635**
   - LOCK ASSY, steering, with ignition switch
   - Qty. 1
   - (v) PA models up to RA647669

6. **9STC932**
   - SWITCH ASSEMBLY, ignition
   - Qty. 1
   - Up to (v) MA631020

7. **17STC932**
   - SWITCH ASSEMBLY, ignition
   - Qty. 1
   - From (v) RA631029 to RA647669

8. **19STC1436G**
   - SWITCH ASSEMBLY, ignition
   - Qty. 1
   - From (v) SA647650 on

**TECH TIP: ABS Warning Light - Troubleshooting**

If your Classic has ABS brakes and your ABS warning light comes on and stays on, you may have a bad relay. The relays are located under the drivers seat behind the seat surround and under the left seat track. The center relay is usually the one that causes the false signal. The replacement valve relay is part # PRC9603 on page 50 under ABS Sensors.

**Door Mirror Switch & Assembly**

1. **14 DRC2481G**
   - SWITCH, door mirror adjusting,
   - Qty. 1
   - 6 pin connection
   - Non-memory model

2. **15 PRC5072**
   - SWITCH, indicator, hazard, dip, horn
   - Qty. 1

3. **16 RTC3635**
   - BULB, hazard warning light switch
   - Qty. 1

4. **17 PRC5073G**
   - SWITCH, wash/wipe, front
   - Qty. 1
   - Up to (v) JA931032

5. **18 PRC8724**
   - SWITCH, wash/wipe, front
   - Qty. 1
   - From (v) JA391033 to RA447649

6. **19 PRC9956**
   - SWITCH, wash/wipe, rear
   - Qty. 1
   - From (v) KA391033 to RA447649

**Column Switches**

1. **16 PRC3452**
   - SWITCH, head/side lamps
   - Qty. 1

2. **17 PRC5712G**
   - SWITCH, head/side lamps
   - Qty. 1

3. **18 PRC5072**
   - SWITCH, head/side lamps
   - Qty. 1

4. **19 PRC5425**
   - SWITCH, head/side lamps
   - Qty. 1

**Prices Subject to Change.**

Call for the Latest Pricing and Availability.
<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>ATU1027LG</td>
<td>SWITCH, auxiliary, lights</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC6797G</td>
<td>SWITCH, auxiliary, heated front windshield</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>RTC5604G</td>
<td>BULB, green, auxiliary switch</td>
<td>A/R</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RTC5759G</td>
<td>BULB, red, auxiliary switch</td>
<td>A/R</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RTC5605G</td>
<td>BULB, amber, auxiliary switch</td>
<td>A/R</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>ADU4903LG</td>
<td>BULB HOLDER, heater controls</td>
<td><em>NLA</em></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>RTC3635</td>
<td>BULB, heater controls</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>PRC5797G</td>
<td>SWITCH, cruise control, set/accelerator</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>PRC6590G</td>
<td>SWITCH, cruise control, reset/cancel</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AMR3361G</td>
<td>SWITCH, cruise control, reset/cancel</td>
<td>1</td>
<td>From (v) SA647650 on</td>
</tr>
<tr>
<td>27</td>
<td>PRC5254</td>
<td>SWITCH, RH window lift, console</td>
<td>2</td>
<td>From (v) MA464554 on</td>
</tr>
<tr>
<td></td>
<td>PRC5255</td>
<td>SWITCH, LH window lift, console</td>
<td>2</td>
<td>From (v) MA464554 on</td>
</tr>
<tr>
<td>28</td>
<td>AMR2496</td>
<td>SWITCH, window lift, console</td>
<td>4</td>
<td>From (v) MA464554 on</td>
</tr>
<tr>
<td>29</td>
<td>PRC5254</td>
<td>SWITCH, window lift, RH rear door</td>
<td>1</td>
<td>From (v) MA464554 on</td>
</tr>
<tr>
<td>29</td>
<td>PRC5255</td>
<td>SWITCH, window lift, LH rear door</td>
<td>1</td>
<td>From (v) MA464554 on</td>
</tr>
<tr>
<td></td>
<td>PRC5255</td>
<td>SWITCH, sunroof, roof console</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**Interior Bulbs & Switches**

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>ATU1027LG</td>
<td>SWITCH, auxiliary, lights</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC6797G</td>
<td>SWITCH, auxiliary, heated front windshield</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>RTC5604G</td>
<td>BULB, green, auxiliary switch</td>
<td>A/R</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RTC5759G</td>
<td>BULB, red, auxiliary switch</td>
<td>A/R</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RTC5605G</td>
<td>BULB, amber, auxiliary switch</td>
<td>A/R</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>ADU4903LG</td>
<td>BULB HOLDER, heater controls</td>
<td><em>NLA</em></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>RTC3635</td>
<td>BULB, heater controls</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>PRC5797G</td>
<td>SWITCH, cruise control, set/accelerator</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>PRC6590G</td>
<td>SWITCH, cruise control, reset/cancel</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AMR3361G</td>
<td>SWITCH, cruise control, reset/cancel</td>
<td>1</td>
<td>From (v) SA647650 on</td>
</tr>
<tr>
<td>27</td>
<td>PRC5254</td>
<td>SWITCH, RH window lift, console</td>
<td>2</td>
<td>From (v) MA464554 on</td>
</tr>
<tr>
<td></td>
<td>PRC5255</td>
<td>SWITCH, LH window lift, console</td>
<td>2</td>
<td>From (v) MA464554 on</td>
</tr>
<tr>
<td>28</td>
<td>AMR2496</td>
<td>SWITCH, window lift, console</td>
<td>4</td>
<td>From (v) MA464554 on</td>
</tr>
<tr>
<td>29</td>
<td>PRC5254</td>
<td>SWITCH, window lift, RH rear door</td>
<td>1</td>
<td>From (v) MA464554 on</td>
</tr>
<tr>
<td>29</td>
<td>PRC5255</td>
<td>SWITCH, window lift, LH rear door</td>
<td>1</td>
<td>From (v) MA464554 on</td>
</tr>
<tr>
<td></td>
<td>PRC5255</td>
<td>SWITCH, sunroof, roof console</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**Power Seat Switches**

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>PRC5255</td>
<td>SWITCH, seat, RH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC8095</td>
<td>SWITCH, seat, RH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC8096</td>
<td>SWITCH, seat, LH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC7153K</td>
<td>SWITCH, seat, LH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC6030G</td>
<td>SWITCH, seat squab, RH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC6032G</td>
<td>SWITCH, seat cushion, RH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC6029G</td>
<td>SWITCH, seat, LH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC6031G</td>
<td>SWITCH, seat cushion, LH</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**Transmission Selector, Bezel & Illumination Units**

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>MWC6165LS</td>
<td>TOP PANEL, seat switch housing, LH, Grey</td>
<td>1</td>
<td>From (v) JA351032</td>
</tr>
<tr>
<td></td>
<td>MWC6166LS</td>
<td>TOP PANEL, seat switch housing, RH, Grey</td>
<td>1</td>
<td>From (v) JA351032</td>
</tr>
<tr>
<td></td>
<td>MWC6165RUNG</td>
<td>TOP PANEL, seat switch housing, LH, Bokhara</td>
<td>1</td>
<td>From (v) Kx351033 to MA472325</td>
</tr>
<tr>
<td></td>
<td>BTR1333RUNG</td>
<td>TOP PANEL, seat switch housing, LH, Bokhara</td>
<td>1</td>
<td>From (v) MA472327 to RA647649</td>
</tr>
<tr>
<td></td>
<td>BTR1334RUNG</td>
<td>TOP PANEL, seat switch housing, RH, Bokhara</td>
<td>1</td>
<td>From (v) MA472327 to RA647649</td>
</tr>
<tr>
<td>34</td>
<td>MWC6170LS</td>
<td>HOUSING, seat switch, LH, Grey</td>
<td>1</td>
<td>From (v) MA472327 to RA647649</td>
</tr>
<tr>
<td></td>
<td>MWC6171LS</td>
<td>HOUSING, seat switch, RH, Grey</td>
<td>1</td>
<td>From (v) MA472327 to RA647649</td>
</tr>
<tr>
<td></td>
<td>BTR1333RUNG</td>
<td>HOUSING, seat switch, LH, Bokhara</td>
<td>1</td>
<td>From (v) MA472327 to RA647649</td>
</tr>
<tr>
<td></td>
<td>BTR1334RUNG</td>
<td>HOUSING, seat switch, RH, Bokhara</td>
<td>1</td>
<td>From (v) MA472327 to RA647649</td>
</tr>
</tbody>
</table>

**Instruments & Switches**

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>PRC8095</td>
<td>SWITCH, seat, RH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC8096</td>
<td>SWITCH, seat, LH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC7153K</td>
<td>SWITCH, seat, LH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC6030G</td>
<td>SWITCH, seat squab, RH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC6032G</td>
<td>SWITCH, seat cushion, RH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC6029G</td>
<td>SWITCH, seat, LH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PRC6031G</td>
<td>SWITCH, seat cushion, LH</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

* NLA = No Longer Available
### MISCELLANEOUS ELECTRICS

#### REMARKS LEGEND -
Vehicle i.d.(v) numbers:
- JA = 1988 model year
- KA = 1989 model year
- LA = 1990 model year
- MA = 1991 model year
- NA = 1992 model year
- PA = 1993 model year
- RA = 1994 model year
- SA = 1995 model year

#### MONEY-SAVING KITS NOTED IN RED TYPE

### Fuses & Fuse Covers
- **Fuse Pack #9614**
  - Fuse pack, assorted ratings, spade fitting
  - A/R
- **Fuse Cover #MUC9218G**
  - Fuse cover, grey
  - 1
- **Fuse Cover #MUC9218RUNG**
  - From (v) JA351033 to JA399972
- **Fuse Cover #MUC5485RUNG**
  - From (v) LA399973 to MA610293
- **Fuse Cover #BTR3486RUNG**
  - From (v) MA610294 on

### Relays
- **Relay Kit #AMR3928**
  - Repair kit, main harness fuse link
  - 1
- **Relay #PRC5082**
  - Relay, flasher unit
  - Up to (v) KA399972
- **Relay #PRC8876**
  - Relay, flasher unit
  - 1
- **Relay #YWT10002L**
  - Relay, flasher unit, with trailer socket
  - From (v) MA6465799 on
- **Relay #YWT10003G**
  - Relay, flasher unit, without trailer socket
  - 1
- **Relay Kit #YWB10027LG**
  - Relay, multiple application, yellow case
  - *NLA
- **Relay Kit #YWB10027L**
  - Relay, multiple application, grey case
  - A/R
- **Relay Kit #YWB10032**
  - Relay, multiple application, green case
  - A/R
- **Relay #PRC9948G**
  - Relay, delay, courtesy light/air susp., grey case
  - A/R
- **Relay #AFU2913OE**
  - Relay, fuel injection and pump, aluminium case
  - 4
- **Relay #R7108**
  - Relay, Hella, 15 amp fused, Universal application
  - 1
- **Relay Kit #PRC5434G**
  - Logic unit, low oil
  - 1
  - Up to (v) MA models

*NLA = No Longer Available*

### Brake Light & Courtesy Light Switches
- **Switch #PRC4127LG**
  - Switch, beam position light
  - 1
- **Switch #PRC3065**
  - Switch, courtesy light, doors and hood
  - Up to (v) MA601946

### Emissions Relay
- **Relay #PRC7038G**
  - Relay, emissions maintenance reminder
  - 1
  - From (v) JA302143 on
- **Relay #YEB10026**
  - Relay, emissions maintenance reminder
  - 1
  - From (v) RA667737 to RA667649
- **Relay #YEB10027**
  - Relay, emissions maintenance reminder
  - 1
  - From (v) RA667737 to RA667649

### Horn
- **Relay #PRC7865**
  - Switch, courtesy light
  - 1
  - Up to (v) MA607187

### Sunroof Motors
- **Relay #PRC9603**
  - Relay, abs pump and valve, Hella
  - 2
  - From (v) MA607187 on

### ABS Sensors
- **Relay #PRC8548G**
  - Switch, courtesy light, doors and hood
  - Up to (v) MA607187
- **Relay #PRC7038G**
  - Switch, courtesy light, doors and hood
  - Up to (v) MA607187
- **Relay #PRC7065**
  - Switch, courtesy light, tailgate
  - 1
  - Non-ABS models
- **Relay #YLA200794G**
  - Switch, courtesy light
  - 1
  - ABS models up to (v) RA667649
- **Relay #YLC939972**
  - Switch, courtesy light
  - 1
  - ABS models up to (v) RA667649
- **Relay #PRC7469G**
  - Suppressor, brake light switch
  - 1
  - ABS models up to (v) RA667649
- **Relay #PRC7965G**
  - Suppressor, brake light switch
  - 1
  - ABS models from (v) LA399973 to RA667649
- **Relay #PRC6776G**
  - Harness, brake pad wear sensor, front
  - 1
  - Up to (v) KA374641
- **Relay #PRC6743**
  - Sensor kit, ABS, RH rear
  - 1
  - From (v) MA602303 on
- **Relay #STC90**
  - Sensor kit, ABS, RH front
  - 1
  - From (v) MA602303 on
- **Relay #STC1864**
  - Sensor kit, ABS, LH rear
  - 1
  - From (v) MA602303 on
- **Relay #STC1865**
  - Sensor kit, ABS, LH front
  - 1
  - From (v) MA602303 on
- **Relay #STC90**
  - Sensor kit, ABS, RH front
  - 1
  - From (v) MA602303 on
- **Relay #STC1864**
  - Sensor kit, ABS, LH rear
  - 1
  - From (v) MA602303 on
- **Relay #STC1865**
  - Sensor kit, ABS, LH front
  - 1
  - From (v) MA602303 on
- **Relay #STC90**
  - Sensor kit, ABS, RH front
  - 1
  - From (v) MA602303 on
- **Relay #STC1864**
  - Sensor kit, ABS, LH rear
  - 1
  - From (v) MA602303 on
- **Relay #STC1865**
  - Sensor kit, ABS, LH front
  - 1
  - From (v) MA602303 on
- **Relay #STC90**
  - Sensor kit, ABS, RH front
  - 1
  - From (v) MA602303 on
- **Relay #STC1864**
  - Sensor kit, ABS, LH rear
  - 1
  - From (v) MA602303 on
- **Relay #STC1865**
  - Sensor kit, ABS, LH front
  - 1
  - From (v) MA602303 on

### Antenna
- **Antenna Kit #9138**
  - Antenna, audio system, external mounting
  - 1
- **Antenna Kit #AMR3053G**
  - Antenna, audio system, external mounting
  - 1
  - Compact disc
- **Antenna Kit #STC961G**
  - Antenna, audio system, external mounting
  - 1
  - Change batteries in pairs

---

30 Shop Online at www.AtlanticBritish.com
HEATING AND AIR CONDITIONING

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:
JA = 1988 model year; KA = 1989 model year;
LA = 1990 model year; NA = 1992 model year;
RA = 1994 model year; SA = 1995 model year.

Heater Control Assembly & Valve

9 AWR7154G CONTROL ASSEMBLY, heating system
From (v) SA647650 on

10 BTR4022 VALVE, heater, water control
From (v) SA647650 until deletion of valve

AC Compressor, Driers, Fan & Motor Assembly

11 ETC7994K COMPRESSOR ASSY, air cond., reconditioned
(e) 31D; up to (e) 38D20386A and 36D12271A

12 AEU1220 RECEIVER DRIER
From (v) KA351032

13 FAN AND MOTOR ASSEMBLY
From (v) KA351033 to RA647649

AC Valves & Evaporators

16 AEU1215G EVAPORATOR, air conditioning
Up to (v) JA351032

17 AEU1213G VALVE, expansion, evaporator
Up to (v) JA351032

18 AEU1225G MOTOR, air conditioning blower
Up to (v) JA351032

19 MWC1339G THERMOSTAT, air conditioning
Up to (v) JA351032

20 RTC6139G EVAPORATOR, air conditioning
From (v) KA351033 to RA647649

21 RTC6143G VALVE, expansion, evaporator
From (v) KA351033 to RA647649

22 RTC6142G MOTOR, air conditioning blower
From (v) KA351033 to RA647649

23 PRC8010 RESISTOR, blower motors
From (v) LA439973 to RA647649

24 STC3139G EVAPORATOR, air conditioning
From (v) SA647650 on

Heater Hoses

1 ETC6889 HOSE, heater, return to engine

2 ETC6890 HOSE, heater, supply from engine

3 BTR216 HOSE, heater, inlet
From (v) JA435004 on

4 BTR217 HOSE, heater, outlet
From (v) JA435004 on

Heater Units & Control Switches

5 606923 MATRIX, heater unit
Up to (v) JA434071

6 PRC5436 SWITCH, heater unit, 3 position type
Up to (v) JA351032

7 BTR6373G HEATER ASSEMBLY
From (v) KA351033 to RA647649

8 STC250 MATRIX, heater unit
From (v) JA434071 to RA647649

Heater Assembly

9 AWR7154G CONTROL ASSEMBLY, heating system

10 BTR4022 VALVE, heater, water control

11 ETC7994K COMPRESSOR ASSY, air cond., reconditioned
(e) 31D; up to (e) 38D20386A and 36D12271A

12 AEU1220 RECEIVER DRIER

13 FAN AND MOTOR ASSEMBLY

14 RECEIVER DRIER

15 MVC7269G FAN AND MOTOR ASSY, air conditioning
From (v) KA351033 to RA647649

16 AEU1215G EVAPORATOR, air conditioning

17 AEU1213G VALVE, expansion, evaporator

18 AEU1225G MOTOR, air conditioning blower

19 MWC1339G THERMOSTAT, air conditioning

20 RTC6139G EVAPORATOR, air conditioning

21 RTC6143G VALVE, expansion, evaporator

22 RTC6142G MOTOR, air conditioning blower

23 PRC8010 RESISTOR, blower motors

24 STC3139G EVAPORATOR, air conditioning

Is your air conditioning system lacking cool air? You're probably in need of a refrigerant recharge. These recharge kits convert your Classic from expensive R-12 refrigerant to more cost-effective and environmentally-friendly R134a refrigerant.

Range Rover Classic '87-'92 R12 to R134a A/C Conversion Kit (134AA)

Range Rover Classic '93-'94 R12 to R134a A/C Conversion Kit (134AB)

TECH TIP: Re-charging Your A/C
### Body Panels

**Remarks Legend** -
Vehicle i.d. (v) numbers:
KA = 1989 model year;
LA = 1990 model year; MA = 1991 model year.

#### Money-Saving Kits Noted in Red Type

**Wing & Angle Pieces**

1. STC730G WING, front, LH 1
   - Up to (v) KA374642
2. STC729G WING, front, RH 1
   - Up to (v) KA374642
3. MXC1409G WING, front, LH 1
   - From (v) KA374642 on
4. MXC1408G WING, front, RH 1
   - From (v) KA374642 on
5. 9050 ANGLE KIT, RH front wing
   - Includes items 2, 3, 4 for RH wing
6. 9051 ANGLE KIT, LH front wing
   - Includes items 2, 3, 4 for LH wing
7. 390124 ANGLE, front wing, long, LH 1
8. 390123 ANGLE, front wing, long, RH 1
9. 391140G ANGLE, front wing, short, forward, LH 1
10. 391139G ANGLE, front wing, short, forward, RH 1
11. 391131G ANGLE, front wing, rear extension 2
12. 9052 ANGLE KIT, RH front extension
    - Includes items 2, 3, 4 for RH wing

**Inner & Outer Sills**

1. RTW1705G SILL REPLACEMENT KIT 1
   - Includes items 2 of ALR3403G
   - Includes one of STC1133G
   - Includes one of STC1702G

2. STC730G WING, front, LH 1
   - Up to (v) KA374641
3. STC729G WING, front, RH 1
   - Up to (v) KA374641
4. MXC1409G WING, front, LH 1
   - From (v) KA374642 on
5. MXC1408G WING, front, RH 1
   - From (v) KA374642 on

#### Fuel Filler Doors

1. ALR1703G DOOR, fuel filler
   - From (v) KA464499 on
2. MWC1955G DOOR, fuel filler
   - Up to (v) KA443653

#### Quarter Panel Rear Quarter

1. RTC6195G REAR CORNER, RH 1
2. STC1394G REAR CORNER, RH 1
   - From (v) KA443654 on
3. STC1395G REAR CORNER, LH 1
4. RTC6203G REAR QUARTER, body side, RH 1
5. RTC6204G REAR QUARTER, body side, RH 1
   - From (v) LA464553

---

Shop Online at [www.AtlanticBritish.com](http://www.AtlanticBritish.com)
### Door Seals & Fittings

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MTC1694QMF</td>
<td>SEAL, front door, LH</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>MTC1646QMF</td>
<td>SEAL, front door, RH</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>390415</td>
<td>HINGE ASSEMBLY, front door</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>392865G</td>
<td>SHIM, front door hinge to door, 10SWG thick</td>
<td>A/R</td>
</tr>
<tr>
<td>5</td>
<td>392866G</td>
<td>SHIM, front door hinge to door, 6SWG thick</td>
<td>A/R</td>
</tr>
<tr>
<td>6</td>
<td>392920G</td>
<td>SCREEN, front door hinge to door</td>
<td>12</td>
</tr>
<tr>
<td>7</td>
<td>MTC7676G</td>
<td>GASKET, front door hinge to body</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>391592G</td>
<td>SHIM, front door hinge to body</td>
<td>4</td>
</tr>
<tr>
<td>9</td>
<td>391043G</td>
<td>SCREEN, front door hinge to body</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>MTC7171G</td>
<td>PLATE, hinge, front door</td>
<td>4</td>
</tr>
<tr>
<td>11</td>
<td>MTC7772G</td>
<td>CHECK STRAP, front door</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>391439G</td>
<td>PIN, hinge check strap</td>
<td>4</td>
</tr>
<tr>
<td>13</td>
<td>MTC7579</td>
<td>SEAL, rear door to wheel arch, LH</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>MTC7580</td>
<td>SEAL, rear door to wheel arch, RH</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>ALR2371G</td>
<td>SEAL, rear door to wheel arch</td>
<td>2</td>
</tr>
</tbody>
</table>

### Door Handles & Actuators

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>MTC6738</td>
<td>DOOR HANDLE, exterior, front RH</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>MTC6742</td>
<td>DOOR HANDLE, exterior, front LH</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>MTC6742G</td>
<td>DOOR HANDLE, exterior, front LH, genuine</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>ALR2112G</td>
<td>DOOR HANDLE, exterior, front LH</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>ALR2113G</td>
<td>DOOR HANDLE, exterior, front RH</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>MXC3178G</td>
<td>GASKET, exterior door handle, front</td>
<td>2</td>
</tr>
<tr>
<td>18</td>
<td>MTC9113</td>
<td>DOOR HANDLE, exterior, rear LH</td>
<td>2</td>
</tr>
<tr>
<td>19</td>
<td>MTC9114</td>
<td>DOOR HANDLE, exterior, rear RH</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>MTC9113</td>
<td>DOOR HANDLE, exterior, rear LH</td>
<td>1</td>
</tr>
<tr>
<td>21</td>
<td>MTC9114</td>
<td>DOOR HANDLE, exterior, rear RH</td>
<td>1</td>
</tr>
</tbody>
</table>

### Door & Actuators

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>MTC6738</td>
<td>DOOR HANDLE, exterior, front RH</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>MTC6742</td>
<td>DOOR HANDLE, exterior, front LH</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>MTC6742G</td>
<td>DOOR HANDLE, exterior, front LH, genuine</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>ALR2112G</td>
<td>DOOR HANDLE, exterior, front LH</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>ALR2113G</td>
<td>DOOR HANDLE, exterior, front RH</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>MXC3178G</td>
<td>GASKET, exterior door handle, front</td>
<td>2</td>
</tr>
<tr>
<td>18</td>
<td>MTC9113</td>
<td>DOOR HANDLE, exterior, rear LH</td>
<td>2</td>
</tr>
<tr>
<td>19</td>
<td>MTC9114</td>
<td>DOOR HANDLE, exterior, rear RH</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>MTC9113</td>
<td>DOOR HANDLE, exterior, rear LH</td>
<td>1</td>
</tr>
</tbody>
</table>

### Window Regulators & Motors

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>MTC9114</td>
<td>DOOR HANDLE, exterior, rear RH</td>
<td>1</td>
</tr>
<tr>
<td>21</td>
<td>MTC9113</td>
<td>DOOR HANDLE, exterior, rear LH</td>
<td>1</td>
</tr>
<tr>
<td>22</td>
<td>MTC850LG</td>
<td>DOOR HANDLE, interior, rear RH</td>
<td>2</td>
</tr>
<tr>
<td>23</td>
<td>DBP6532RUNG</td>
<td>BEZEL, interior door handle, rear RH</td>
<td>1</td>
</tr>
<tr>
<td>24</td>
<td>PRC3916G</td>
<td>ACTUATOR, rear doors</td>
<td>2</td>
</tr>
<tr>
<td>25</td>
<td>MXC738PMA</td>
<td>ESCUTCHEON, door lock button, rear</td>
<td>2</td>
</tr>
</tbody>
</table>

### Door Handles & Actuators

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>MTC6738</td>
<td>DOOR HANDLE, exterior, front RH</td>
<td>1</td>
</tr>
<tr>
<td>23</td>
<td>MTC6742G</td>
<td>DOOR HANDLE, exterior, front LH</td>
<td>1</td>
</tr>
<tr>
<td>24</td>
<td>MTC6742G</td>
<td>DOOR HANDLE, exterior, front LH, genuine</td>
<td>1</td>
</tr>
<tr>
<td>25</td>
<td>MXC3178G</td>
<td>GASKET, exterior door handle, front</td>
<td>2</td>
</tr>
<tr>
<td>26</td>
<td>MTC9113</td>
<td>DOOR HANDLE, exterior, rear LH</td>
<td>2</td>
</tr>
<tr>
<td>27</td>
<td>MTC9114</td>
<td>DOOR HANDLE, exterior, rear RH</td>
<td>1</td>
</tr>
<tr>
<td>28</td>
<td>MTC9113</td>
<td>DOOR HANDLE, exterior, rear LH</td>
<td>1</td>
</tr>
<tr>
<td>29</td>
<td>MTC9114</td>
<td>DOOR HANDLE, exterior, rear RH</td>
<td>1</td>
</tr>
</tbody>
</table>

### Window Regulators & Motors

<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>RTC3814</td>
<td>REGULATOR, window, front door RH</td>
<td>1</td>
</tr>
<tr>
<td>27</td>
<td>RTC3820</td>
<td>MOTOR, window regulator, front door RH</td>
<td>1</td>
</tr>
<tr>
<td>28</td>
<td>RTC6641G</td>
<td>MOTOR, window regulator, front door RH</td>
<td>*NLA</td>
</tr>
<tr>
<td>29</td>
<td>RTC6641</td>
<td>MOTOR, window regulator, front door RH</td>
<td>1</td>
</tr>
<tr>
<td>30</td>
<td>RTC3821</td>
<td>MOTOR, window regulator, front door LH</td>
<td>1</td>
</tr>
<tr>
<td>31</td>
<td>RTC6640</td>
<td>MOTOR, window regulator, front door LH</td>
<td>1</td>
</tr>
<tr>
<td>32</td>
<td>CUM1102300</td>
<td>REGULATOR, window, front door RH</td>
<td>1</td>
</tr>
<tr>
<td>33</td>
<td>CUM1102310</td>
<td>REGULATOR, window, front door LH</td>
<td>1</td>
</tr>
<tr>
<td>34</td>
<td>RTC3816G</td>
<td>REGULATOR, window, rear door RH</td>
<td>1</td>
</tr>
<tr>
<td>35</td>
<td>ALR5544G</td>
<td>REGULATOR, window, rear door RH</td>
<td>1</td>
</tr>
<tr>
<td>36</td>
<td>ALR5534G</td>
<td>REGULATOR, window, rear door LH</td>
<td>1</td>
</tr>
<tr>
<td>37</td>
<td>RTC3818</td>
<td>MOTOR, window regulator, rear door RH</td>
<td>1</td>
</tr>
<tr>
<td>38</td>
<td>RTC6643G</td>
<td>MOTOR, window regulator, rear door RH</td>
<td>1</td>
</tr>
<tr>
<td>39</td>
<td>RTC3819</td>
<td>MOTOR, window regulator, rear door LH</td>
<td>1</td>
</tr>
<tr>
<td>40</td>
<td>RTC6642G</td>
<td>MOTOR, window regulator, rear door LH</td>
<td>1</td>
</tr>
</tbody>
</table>
HOOD, TAILGATE AND FUEL FILLER FITTINGS

REMARKS LEGEND -
Vehicle i.d. (v) numbers:
JA = 1988 model year; KA = 1989 model year;
LA = 1990 model year; MA = 1991 model year;
RA = 1994 model year; SA = 1995 model year.

MONEY-SAVING KITS NOTED IN RED TYPE

Upper Tailgate Struts & Fittings

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MWC2192G</td>
<td>TAILGATE UPPER, complete assembly</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>ALR4852G</td>
<td>TAILGATE UPPER, complete assembly</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>ALR6230G</td>
<td>TAILGATE UPPER, complete assembly</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>RTC5578</td>
<td>HANDLE ASSEMBLY, upper tailgate</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MWC8656</td>
<td>HANDLE ASSEMBLY, upper tailgate</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MWC8656G</td>
<td>HANDLE ASSEMBLY, upper tailgate, genuine</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>SE910481G</td>
<td>SCREW, handle to upper tailgate</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>ALR4638G</td>
<td>HINGE, upper tailgate, RH</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>ALR4639G</td>
<td>HINGE, upper tailgate, LH</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MWC6905G</td>
<td>SCREW, Torx drive, hinge to upper tailgate</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>MUC4315G</td>
<td>STRIKER, upper tailgate lock</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>78591</td>
<td>SCREW, striker to body</td>
<td>*NLA</td>
<td>*NLA</td>
</tr>
<tr>
<td>MUC3295G</td>
<td>LOCK, center, upper tailgate</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MWC8420</td>
<td>LOCK EXTENSION, upper tailgate, RH</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MWC8421</td>
<td>LOCK EXTENSION, upper tailgate, LH</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Hood Cable & Insulation

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MWC6193</td>
<td>STRIKER ASSEMBLY, bonnet lock</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MWC2287</td>
<td>CABLE, bonnet release</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>391287</td>
<td>BUFFER, rubber, bonnet front corner</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>ATU1029G</td>
<td>RETAINER, bonnet corner buffer</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>STC3328G</td>
<td>INSULATION PAD, bonnet</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Tailgate Actuators

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRC3916G</td>
<td>ACTUATOR, lock, upper tailgate</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MXC1391G</td>
<td>LINKAGE KIT, upper tailgate lock actuator</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MWC8557G</td>
<td>COVER, upper tailgate lock actuator</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MXC7833K</td>
<td>STRUT KIT, upper tailgate</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MXC7833G</td>
<td>STRUT KIT, upper tailgate, genuine</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MXC7833</td>
<td>STRUT, upper tailgate</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>589818G</td>
<td>SLEEVE, harness protection, upper tailgate</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Fuel Door Actuator

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty.</th>
<th>Rqd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRC5085G</td>
<td>ACTUATOR, fuel filler flap</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MWC1976G</td>
<td>ROD, fuel filler flap locking</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

* NLA = No Longer Available
### FRONT EXTERNAL BODY FITTINGS

**Remarks Legend -**
Vehicle i.d. (v) numbers:
- JA = 1988 model year;
- LA = 1990 model year;
- MA = 1991 model year;
- NA = 1992 model year;
- PA = 1993 model year;
- RA = 1994 model year;
- SA = 1995 model year.

#### Air Intake Filler/Capping

<table>
<thead>
<tr>
<th>No. Rqd.</th>
<th>Ill. Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>390609G</td>
<td>END CAPPING, scuttle air intake, LH</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>MXC3910G</td>
<td>FILTER PAD, scuttle air intake</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>MWC6032G</td>
<td>CAPPING, center grille, air intake</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>390607G</td>
<td>GRILLE, air intake</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>390608G</td>
<td>CAPPING, center grille RH, air intake</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Front Bumper/Brackets & Endcaps

<table>
<thead>
<tr>
<th>No. Rqd.</th>
<th>Ill. Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>MIRROR #STC1303G #BTR5816G #BTR5817G</td>
<td>MIRROR, LH door, flat glass</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>BTR5205G</td>
<td>MIRROR, RH door, flat glass</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>BTR4824G</td>
<td>MIRROR, RH door, convex glass, non-memory</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>BTR9356PMDG</td>
<td>COVER, crush can, LH</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>EEQ100040G</td>
<td>SEAT, steel sunroof, front</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>EEQ100044G</td>
<td>SEAL, glass sunroof</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>MWC6029G</td>
<td>SEAL, front wheel arch, RH</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>BTR5695PMDG</td>
<td>COVER, crush can</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>BTR451G</td>
<td>GRILLE, radiator, genuine</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>MXC6829S</td>
<td>SPOILER, front, black</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>MXC3910G</td>
<td>FILTER PAD, scuttle air intake</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>MWC9362G</td>
<td>CAPPING, center grille, air intake</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>MUC9285G</td>
<td>BRACKET, spoiler and driving lamp, LH</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>MUC9286G</td>
<td>BRACKET, spoiler and driving lamp, RH</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>BTR3510G</td>
<td>TRAY, engine cooling</td>
<td>1</td>
</tr>
<tr>
<td>21</td>
<td>BTR9356PMDG</td>
<td>COVER, crush can, LH</td>
<td>1</td>
</tr>
<tr>
<td>22</td>
<td>BTR9859G</td>
<td>INSERT, foam, crush can, LH</td>
<td>1</td>
</tr>
</tbody>
</table>

#### Decal

<table>
<thead>
<tr>
<th>No. Rqd.</th>
<th>Ill. Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>BTR451</td>
<td>GRILLE, radiator, genuine</td>
<td>1</td>
</tr>
<tr>
<td>24</td>
<td>BTR9068G</td>
<td>BADGE, 'LAND ROVER', grille</td>
<td>1</td>
</tr>
</tbody>
</table>

#### Air Dam & Engine Cooling Tray

<table>
<thead>
<tr>
<th>No. Rqd.</th>
<th>Ill. Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>EEQ100040G</td>
<td>SEAT, steel sunroof, front</td>
<td>1</td>
</tr>
<tr>
<td>26</td>
<td>MXC6806G</td>
<td>SEAL, steel sunroof, rear</td>
<td>1</td>
</tr>
<tr>
<td>27</td>
<td>EEQ100044G</td>
<td>SEAL, glass sunroof</td>
<td>1</td>
</tr>
<tr>
<td>28</td>
<td>BTR5651VCG</td>
<td>DECAL, 'RANGE ROVER', front, silver</td>
<td>1</td>
</tr>
<tr>
<td>29</td>
<td>MUC7613G</td>
<td>ADHESIVE, tube, wheel arch liner</td>
<td>1</td>
</tr>
</tbody>
</table>

#### Wheel Arch Protectors

<table>
<thead>
<tr>
<th>No. Rqd.</th>
<th>Ill. Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>ALR2367G</td>
<td>LINER, front wheel arch, RH</td>
<td>1</td>
</tr>
<tr>
<td>31</td>
<td>STC7613G</td>
<td>ADHESIVE, tube, wheel arch liner</td>
<td>1</td>
</tr>
</tbody>
</table>

#### Sunroof Seals

<table>
<thead>
<tr>
<th>No. Rqd.</th>
<th>Ill. Part No.</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>MUC7613G</td>
<td>ADHESIVE, tube, wheel arch liner</td>
<td>1</td>
</tr>
</tbody>
</table>

---

For full details, please refer to the image.
REAR EXTERNAL BODY FITTINGS

REMARKS LEGEND -
Vehicle i.d. (v) numbers:
KA = 1989 model year;
LA = 1990 model year;
NA = 1992 model year;
PA = 1993 model year;
RA = 1994 model year;
SA = 1995 model year.

MONEY-SAVING KITS NOTED IN RED TYPE

GLAZING

REMARKS LEGEND -
Vehicle i.d. (v) numbers:
JA = 1988 model year;
KA = 1989 model year;
RA = 1994 model year.

Rear Bumper End Caps

Decals & Moulding

Rear Quarter Glass Panel

Windshield & Seals

Hitch Plug

Prices Subject to Change.
Call for the Latest Pricing and Availability.
**INTERIOR TRIM**

**REMARKS LEGEND** -
Vehicle i.d. (v) numbers:
- JA = 1988 model year;
- KA = 1989 model year;
- LA = 1990 model year;
- MA = 1991 model year;
- NA = 1992 model year;
- PA = 1993 model year;
- RA = 1994 model year;
- SA = 1995 model year.

---

**Coin Tray Console Matting**

1. MTC520RUNG COIN TRAY, fascia center
2. MTC601RUN MAT, anti-skid, fascia coin tray
3. 390573G MAT, anti-skid, fascia RH

**Cubby Box Fittings & Ash Tray**

1. MUC2498G MAT, coin tray, console
2. MUC9885G INSERT, console, under transmission selector
3. MUC9335G STRIKER, cubby box lid
4. MUC9336G LATCH, cubby box lid
5. AWR1399G ASH TRAY, rear

---

**Door Pull**

- 9 MUC1306SUAG DOOR PULL, Sorrell Brown
- 10 MUC5271LEG PARCEL TRAY, rear, Slate Grey
- 12 MUC1667G BRACKET, RH side support

---

**Interior Vent**

1. BTR7071G VENT, fascia rail

---

**Headliners**

14. BTR6256LUNG HEADLINING, without sunroof, Mist Grey
15. MWC5012LUNG HEADLINING, with sunroof, Mist Grey
16. BTR6258LUNG HEADLINING, with sunroof, Mist Grey

---

**Brackets**

16. MWC9313G BRACKET, jack storage
17. 390409G BRACKET, spare wheel mounting
18. 391241G BRACKET, spare wheel mounting
19. 390410G PAD, bracket

---

**Ill. Part No. Description Qty.**

1. MTC520RUNG COIN TRAY, fascia center 1
2. MTC601RUN MAT, anti-skid, fascia coin tray 1
3. 390573G MAT, anti-skid, fascia RH 1
4. MUC2498G MAT, coin tray, console 1
5. MUC9885G INSERT, console, under transmission selector 1
6. MUC9335G STRIKER, cubby box lid 1
7. MUC9336G LATCH, cubby box lid 1
8. AWR1399G ASH TRAY, rear 1
9. MUC1306SUAG DOOR PULL, Sorrell Brown 4
10. MUC5271LEG PARCEL TRAY, rear, Slate Grey 1
11. MUC1667G BRACKET, RH side support 1
12. BTR7071G VENT, fascia rail 4
13. BTR6256LUNG HEADLINING, without sunroof, Mist Grey 1
14. BTR6258LUNG HEADLINING, with sunroof, Mist Grey 1
15. MWC5012LUNG HEADLINING, with sunroof, Mist Grey 1
16. MWC9313G BRACKET, jack storage 2
17. 390409G BRACKET, spare wheel mounting 1
18. 391241G BRACKET, spare wheel mounting 1
19. 390410G PAD, bracket 2

**For order information, call 1-800-533-2210**
DECALS

REMARKS LEGEND -
Vehicle i.d. (v) numbers:
JA = 1988 model year; KA = 1989 model year;
LA = 1990 model year; MA = 1991 model year;
NA = 1992 model year; PA = 1993 model year.

MONEY-SAVING KITS NOTED IN RED TYPE

1 LABEL
PRC6763G LABEL, fuse box layout
1
PRC7102G LABEL, fuse box layout
1
PRC8360G LABEL, fuse box layout
1
PRC8691G LABEL, fuse box layout
1
PRC8718G LABEL, fuse box layout
1

2 LABEL
MWC4339G LABEL, Instructions, 4-Wheel Drive Operation
1
From (v) JA351032
BTR8626G LABEL, Instructions, 4-Wheel Drive Operation
1
From (v) KA351033 on

3 DECAL
9029 DECAL, 'Land Rover Special' A/R
1
9045 DECAL, 'Land Rover Special' Vehicle, 7.5 x 4"
1

Haynes Range Rover Purchase & Restoration Guide
Buying and restoring a used Range Rover is a great way to get a
great vehicle at a great price... and this comprehensive volume
shows you how. With the aid of over 900 step-by-step illustrations,
you'll learn everything from what to look for when buying a used
Range Rover to how to do a full mechanical strip down and rebuild.

Haynes Workshop Manual
You can fix more on your Range Rover than you might realize. The fine-
ly-illustrated Haynes manual shows you how, with step-by-step instruc-
tions and Spanner ratings which grade each task by level of difficulty,
so you won't get in over your head. Includes MOT test checks, fault-
finding, filters, fluids, brakes, fuel, ignition and electrical systems... everything you
and/or your mechanic need to maintain your
Rover and save money doing it.

Tuning Rover V-8’s
The aluminum Rover V8 high-
performance engine has long
been revered by professional
racers and enthusiasts all over
the globe. Now, at last, there
is a single, comprehensive
source for tuning and rebuild-
ing one. Over 200 photo-
graphs walk you through cylin-
der blocks, head, shafts, rods, pistons and induction systems, including
supercharging, turbocharging and nitrous oxide injection.