

06-25-2002

REC



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6.17.02

Box Assignments
Commissioner of Patents and Trademarks
Washington, D.C. 20231

To the Honorable Commissioner of Patents and Trademarks. Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):
ROVER GROUP LIMITED
Additional name(s) of conveying party(ies) attached? Yes No

2. Name and address of receiving party(ies):
Name: **BMW (UK) HOLDINGS LIMITED**
Internal Address: _____

3. Nature of Conveyance:
 Assignment Merger
 Security Agreement Change of Name
 Other _____
Execution Date: April 28, 2000

Street Address:
**Warwick Technology Park
Warwick CV34 6RG
ENGLAND**
Additional name(s) & address(es) attached? Yes No

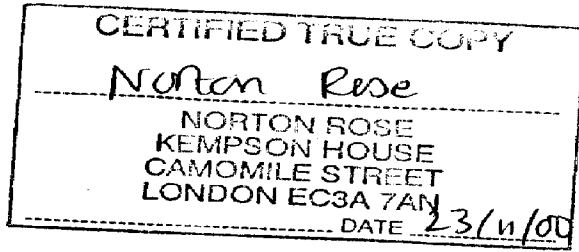
4. Application number(s) or patent number(s):
If this document is being filed together with a new application, the execution date of the application is: _____
A. Patent Application No.(s)
B. Patent No(s). 5,280,848 issued on January 25, 1994
~~5,566,582~~ issued on October 22, 1996
5,452,919 issued on September 26, 1995
5,509,684 issued on April 23, 1996
5,712,620 issued on January 27, 1998
6,059,340 issued on May 9, 2000
6,179,310 issued on January 30, 2001
6,015,155 issued on January 18, 2000
6,030,312 issued on February 29, 2000
6,250,411 issued on June 26, 2001
6,209,566 issued on April 3, 2001
6,206,383 issued on March 27, 2001
6,244,650 issued on June 12, 2001
6,076,949 issued on June 20, 2000
6,254,506 issued on July 3, 2001
6,202,778 issued on March 20, 2001
6,260,859 issued on July 17, 2001
6,199,931 issued on March 13, 2001
6,260,860 issued on July 17, 2001
Additional numbers attached? Yes No

6. Total number of applications and patents involved: 19
7. Total fee (37 CFR 3.41).....\$ 760.00
 is enclosed.
 was previously paid.
 Please charge any fee deficiency or credit any overpayment to our Deposit Account listed below.
8. Deposit account number: 04-0213
(Attach duplicate copy of this page if paying by deposit account)

5. Name and address of party to whom correspondence concerning document should be mailed:
Customer No. 020210
Davis & Bujold, P.L.L.C.
Fourth Floor
500 North Commercial Street
Manchester NH 03101-1151
Telephone 603-624-9220
Facsimile 603-624-9229
E-mail: patent@davisandbujold.com

9. Statement and signature.
To the best of my knowledge and belief, the foregoing is true and correct and any attached copy is a true copy of the original document.
Michael J. Bujold
Name of Attorney of Record
Attorney Registration No. 32,018

Signature: *Michael J. Bujold*
Date: June 11, 2002
Total number of pages including cover sheet, attachments and document: [46]



DATED 28 April 2000

ROVER GROUP LIMITED (1)

and

BMW (UK) HOLDINGS LIMITED (2)

PATENT ASSIGNMENT

Norton Rose
London

28 April

BETWEEN:

- (1) **ROVER GROUP LIMITED** a company incorporated under the laws of England and Wales with company number 1595268 and whose registered office is at Warwick Technology Park, Warwick CV34 6RG (the "**Assignor**")
- (2) **BMW (UK) HOLDINGS LIMITED** a company incorporated under the laws of England and Wales with company number 1213133 and whose registered office is at Warwick Technology Park, Warwick CV34 6RG (the "**Assignee**")

WHEREAS:

- (A) The Assignor is the proprietor of the patents or is the applicant for the grant of patents short particulars of which are set out in the Schedule (the "**Patents**").
- (B) Pursuant to a Sale and Purchase Agreement dated 31 March 2000 (the "**Sale and Purchase Agreement**") between the parties the Assignor has agreed to assign all its right, title and interest in and to the Patents to the Assignee for the consideration mentioned below

NOW IT IS HEREBY AGREED as follows:

- 1 In this Assignment all capitalised terms have the same definition as those defined in the Sale and Purchase Agreement unless otherwise defined in this Agreement.
- 2 In consideration of the payment by the Assignee to the Assignor of the Purchase Price for the Patents and other assets transferred to the Assignee pursuant to the Sale and Purchase Agreement (to be apportioned among such assets in accordance with clause 4.4 of the Sale and Purchase Agreement) (receipt of which is acknowledged), the Assignor HEREBY ASSIGNS with full title guarantee to the Assignee absolutely all its rights, title and interest in and to the Patents including the benefit of the applications for the grant of the patents with the intention that if the patents are granted the Assignee will be registered as the patent proprietor. Where any Patent is jointly owned with a third party the Assignor shall procure any necessary consent of the third party co-owner to the assignment.
- 3 This Assignment shall include the right for the Assignee to bring proceedings against any third party in respect of the Patents (including proceedings against any third party for infringement of the Patents or for otherwise infringing the rights of the Assignor in

the Patents whether taking place before or after the date of this Assignment). The Assignor agrees and undertakes to provide to the Assignee (at its request) all such assistance with any proceedings which may be brought by or against the Assignee against or by any third party in relation to the Patents and the Assignee shall indemnify the Assignor in respect of all costs and expenses (including reasonable legal costs) actually incurred by it in providing the Assignee with such assistance.

- 4 The Assignor shall at the Assignee's cost and expense execute all such documents and render all such assistance as the Assignee may reasonably request from time to time for the purpose of perfecting the Assignee's title to the Patents including without limitation making applications to register the Assignee as the proprietor of the Patents.
- 5 This Assignment shall be governed by and construed in accordance with English law and the parties irrevocably agree that the courts of England are to have exclusive jurisdiction to any disputes which arise out of or in connection with this Agreement.

IN WITNESS WHEREOF this Agreement has been entered into on the day and year first above written.

Schedule

Patents

30 MAR '00 16:21 ROVER PATENT DEPT

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Rover Group Limited Live Land Rover Patents
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P2045 4ND EPICYCLIC TRANSMISSION

United Kingdom

Patent

Ref: P2045GB/KP

Live - Granted/Registered

Appln. No. 8915076.7

OPI No. 2233407

Patent No. 2233407

Appln. Dt. 30 Jun 1989

OPI Date 09 Jan 1991

Granted 12 Jan 1994

Applicant: Rover Group Limited

P2084 CONTRA ROTATING DRIVESHAFTS

United Kingdom

Patent

Ref: P2084GB/KP

Live - Granted/Registered

Appln. No. 9025864.1

OPI No. 2250246

Patent No. 2250246

Appln. Dt. 28 Nov 1990

OPI Date 03 Jun 1992

Granted 13 Jul 1994

Applicant: Rover Group Limited

P2102 SEAT LATCHING

United Kingdom

Patent

Ref: P2102GB 2/JAM

Live - Granted/Registered

Appln. No. 9127585.9

OPI No. 2251183

Patent No. 2251183

Appln. Dt. 24 Dec 1991

OPI Date 01 Jul 1992

Granted 02 Mar 1994

Applicant: Rover Group Limited

Applicant: Keiper Recaro (HQ)

P2114 BRAKE SERVO & PEDAL MOUNTING

United Kingdom

Patent

Ref: P2114GB/ASW

Live - Granted/Registered

Appln. No. 9109114.0

OPI No. 2255158

Patent No. 2255158

Appln. Dt. 26 Apr 1991

OPI Date 28 Oct 1992

Granted 07 Sep 1994

Applicant: Rover Group Limited

P2117 COP HOLDER / LID

United Kingdom

Patent

Ref: P2117GB 2/JAM

Live - Granted/Registered

Appln. No. 9207892.2

OPI No. 2255061

Patent No. 2255061

Appln. Dt. 10 Apr 1992

OPI Date 28 Oct 1992

Granted 14 Sep 1994

Applicant: Rover Group Limited

U.S.A.

Patent

Ref: P2117US/JAM

Live - Granted/Registered

Appln. No. 07/870396

Patent No. 5280848

Appln. Dt. 17 Apr 1992

Granted 25 Jan 1994

Applicant: Rover Group Limited

30 MAR '00 16:22 ROVER PATENT DEPT

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Rover Group Limited Live Land Rover Patents
EAA

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P2121 H GATE GEARSHIFT
Germany [EP]

Patent
Live - Granted/Registered Ref: P2121DRe/KP
Appln. No. 94931127.8 OPI No. 0727020 Patent No.69410817.0-08
Appln. Dt. 31 Oct 1994 OPI Date 11 May 1995 Granted 03 Jun 1998
Applicant: Rover Group Limited

European [PCT]

Patent
Live - Granted/Registered Ref: P2121EPv/KP
Appln. No. 94931127.8 OPI No. 0727020 Patent No.0727020
Appln. Dt. 31 Oct 1994 OPI Date 11 May 1995 Granted 03 Jun 1998
Applicant: Rover Group Limited

Spain [EP]

Patent
Live - Granted/Registered Ref: P2121ESe/KP
Appln. No. 94931127.8 OPI No. 0727020 Patent No.0727020
Appln. Dt. 31 Oct 1994 OPI Date 11 May 1995 Granted 03 Jun 1998
Applicant: Rover Group Limited

France [EP]

Patent
Live - Granted/Registered Ref: P2121FRa/KP
Appln. No. 94931127.8 OPI No. 0727020 Patent No.0727020
Appln. Dt. 31 Oct 1994 OPI Date 11 May 1995 Granted 03 Jun 1998
Applicant: Rover Group Limited

United Kingdom [PCT]

Patent
Live - Granted/Registered Ref: P2121GBw/KP
Appln. No. 9608318.3 OPI No. 2298465 Patent No.2298465
Appln. Dt. 31 Oct 1994 OPI Date 11 May 1995 Granted 29 Oct 1997
Applicant: Rover Group Limited

Italy [EP]

Patent
Live - Granted/Registered Ref: P2121ITe/KP
Appln. No. 94931127.8 OPI No. 0727020 Patent No.0727020
Appln. Dt. 31 Oct 1994 OPI Date 11 May 1995 Granted 03 Jun 1998
Applicant: Rover Group Limited

U.S.A.

Patent
Live - Granted/Registered Ref: P2121US/KP
Appln. No. 08/334878 Patent No.5566582
Appln. Dt. 04 Nov 1994 Granted 22 Oct 1996
Applicant: Rover Group Limited

P2124 TOROIDAL AIR BAG

United Kingdom Patent Ref: P2124GB/KP
Live - Granted/Registered
Appln. No. 9213625.8 OPI No. 2268128 Patent No.2268128
Appln. Dt. 26 Jun 1992 OPI Date 05 Jan 1994 Granted 04 Oct 1995
Applicant: Rover Group Limited

30 MAR '00 16:23 ROVER PATENT DEPT

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Rover Group Limited Live Land Rover Patents
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P2127 AIR SUSPENSION

Australia [PCT]	Patent	Ref: P2127ADw/ASW
	Live - Granted/Registered	
Appln. No. 43478/93	OPI No. 670100	Patent No.670100
Appln. Dt. 16 Jun 1993	OPI Date 06 Jan 1994	Granted 06 Jan 1997
Applicant: Rover Group Limited		

Australia [PCT]	Patent (Divisional)	Ref: P2127ADw 2/ASW
	Live - Granted/Registered	
Appln. No. 50472/96	OPI No. 94/00307	Patent No.687672
Appln. Dt. 16 Jun 1993	OPI Date 06 Jan 1994	Granted 11 Jun 1998
Applicant: Rover Group Limited		

Germany [EP]	Patent	Ref: P2127DBe/ASW
	Live - Granted/Registered	
Appln. No. 93913382.3	OPI No. 0647189	Patent No.69308559.2-08
Appln. Dt. 16 Jun 1993	OPI Date 06 Jan 1994	Granted 05 Mar 1997
Applicant: Rover Group Limited		

Germany [EP]	Patent (Divisional)	Ref: P2127DBe 2/ASW
	Live - Granted/Registered	
Appln. No. 95202585.6	OPI No. 0695637	Patent No.69318184.2-08
Appln. Dt. 16 Jun 1993	OPI Date 07 Feb 1996	Granted 22 Apr 1998
Applicant: Rover Group Limited		

European [PCT]	Patent	Ref: P2127EPw/ASW
	Live - Granted/Registered	
Appln. No. 93913382.3	OPI No. 0647189	Patent No.0647189
Appln. Dt. 16 Jun 1993	OPI Date 06 Jan 1994	Granted 05 Mar 1997
Applicant: Rover Group Limited		

European [PCT]	Patent (Divisional)	Ref: P2127EPw 2/ASW
	Live - Granted/Registered	
Appln. No. 95202585.6	OPI No. 0695657	Patent No.0695657
Appln. Dt. 16 Jun 1993	OPI Date 07 Feb 1996	Granted 22 Apr 1998
Applicant: Rover Group Limited		

Spain [EP]	Patent	Ref: P2127ESE/ASW
	Live - Granted/Registered	
Appln. No. 93913382.3	OPI No. 0647189	Patent No.0647189
Appln. Dt. 16 Jun 1993	OPI Date 06 Jan 1994	Granted 05 Mar 1997
Applicant: Rover Group Limited		

Spain [EP]	Patent (Divisional)	Ref: P2127ESE 2/ASW
	Live - Granted/Registered	
Appln. No. 95202585.6	OPI No. 0695657	Patent No.0695657
Appln. Dt. 16 Jun 1993	OPI Date 07 Feb 1996	Granted 22 Apr 1998
Applicant: Rover Group Limited		

France [EP]	Patent	Ref: P2127FRE/ASW
	Live - Granted/Registered	
Appln. No. 93913382.3	OPI No. 0647189	Patent No.0647189
Appln. Dt. 16 Jun 1993	OPI Date 06 Jan 1994	Granted 05 Mar 1997
Applicant: Rover Group Limited		

France [EP]	Patent (Divisional)	Ref: P2127FRE 2/ASW
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Live - Granted/Registered
Appln. No. 95202585.6 OPI No. 0695657 Patent No.0695657
Appln. Dt. 16 Jun 1993 OPI Date 07 Feb 1996 Granted 22 Apr 1998
Applicant: Rover Group Limited

United Kingdom [PCT] Patent Ref: P2127GBw/ASW
Live - Granted/Registered
Appln. No. 9424944.8 OPI No. 2282785 Patent No.2282785
Appln. Dt. 16 Jun 1993 OPI Date 06 Jan 1994 Granted 12 Jun 1996
Applicant: Rover Group Limited

United Kingdom [PCT] Patent (Divisional) Ref: P2127GBw 2/ASW
Live - Granted/Registered
Appln. No. 9522344.2 OPI No. 2292916 Patent No.2292916
Appln. Dt. 16 Jun 1993 OPI Date 06 Jan 1994 Granted 12 Jun 1996
Applicant: Rover Group Limited

U.S.A. Patent Ref: P2127US/ASW
Live - Granted/Registered
Appln. No. 08/080328 Patent No.5452919
Appln. Dt. 23 Jun 1993 Granted 26 Sep 1995
Applicant: Rover Group Limited

P2139 PEDESTAL TABLE
United Kingdom Patent Ref: P2139GB/JAM
Live - Granted/Registered
Appln. No. 9220815.6 OPI No. 2271504 Patent No.2271504
Appln. Dt. 02 Oct 1992 OPI Date 20 Apr 1994 Granted 03 Jan 1996
Applicant: Rover Group Limited

P2147 STEERING RACK MOUNTING BUSHES
United Kingdom Patent Ref: P2147GB/ASW
Live - Granted/Registered
Appln. No. 9300675.7 OPI No. 2274263 Patent No.2274263
Appln. Dt. 15 Jan 1993 OPI Date 20 Jul 1994 Granted 25 Oct 1995
Applicant: Rover Group Limited

P2148 FLOATING FINAL DRIVE
United Kingdom [PCT] Patent Ref: P2148GBw/ASW
Live - Granted/Registered
Appln. No. 9622834.1 OPI No. 2302066 Patent No.2302066
Appln. Dt. 13 Jul 1995 OPI Date 01 Feb 1996 Granted 25 Feb 1998
Applicant: Rover Group Limited

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P2159 COMPOSITE ARM CLAMP II
United Kingdom

Patent
Live - Granted/Registered
OPI No. 2272407
OPI Date 18 May 1994
Applicant: Rover Group Limited

Ref: P2159GB 2/ASW
Patent No.2272407
Granted 11 Oct 1995

U.S.A.

Patent (Continuation Appln)
Live - Granted/Registered

Ref: P2159US 2/ASW

Appln. No. 08/517072
Appln. Dt. 21 Aug 1995
Applicant: Rover Group Limited

Patent No.5509684
Granted 23 Apr 1996

P2161 STEERING COLUMN ADJUST LEVER
United Kingdom

Patent
Live - Granted/Registered
OPI No. 2281375
OPI Date 01 Mar 1995
Applicant: Rover Group Limited

Ref: P2161GB 2/ASW

Patent No.2281375
Granted 27 Nov 1996

P2224 FREQUENCY SELECTIVE DAMPING
United Kingdom

Patent
Live - Pending

Ref: P2224GB/ASW

Appln. No. 9904860.5
Appln. Dt. 04 Mar 1999
Applicant: Rover Group Limited

P2225 RESOLVED MODAL SUSPENSION
United Kingdom

Patent
Live - Pending

Ref: P2225GB/ASW

Appln. No. 9904859.7
Appln. Dt. 04 Mar 1999
Applicant: Rover Group Limited

P2226 RAFT SUSPENSION
United Kingdom

Patent
Live - Pending

Ref: P2226GB/ASW

Appln. No. 9900274.3
Appln. Dt. 08 Jan 1999
Applicant: Rover Group Limited

30 MAR '00 16:25 ROVER PATENT DEPT

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P2227 COMPOUND BEAM SUSPENSION

United Kingdom

Patent
Live - Pending

Ref: P2227GB/ASW

Appln. No. 9827948.2
Appln. Dt. 19 Dec 1998
Applicant: Rover Group Limited

P2238 CONDUCTIVE RUBBER CONNECTOR

Germany

Patent
Live - Pending

Ref: P2238DR/ORD

Appln. No. 19631330.9 OPI No. 19631330
Appln. Dt. 02 Aug 1996 OPI Date 20 Feb 1997
Applicant: Rover Group Limited

United Kingdom

Patent
Live - Granted/Registered

Ref: P2238GB/ORD

Appln. No. 9517037.9 OPI NO. 2304458 Patent No.2304458
Appln. Dt. 19 Aug 1995 OPI Date 19 Mar 1997 Granted 24 Feb 1999
Applicant: Rover Group Limited

P2244 ANTI - TRAP OVERRIDE

United Kingdom

Patent
Live - Granted/Registered

Ref: P2244GB 2/ORD

Appln. No. 9515000.9 OPI No. 2291932 Patent No.2291932
Appln. Dt. 21 Jul 1995 OPI Date 07 Feb 1996 Granted 06 Aug 1997
Applicant: Rover Group Limited

P2245 WINDOW SEAL SECURITY

Germany [EP]

Patent
Live - Granted/Registered

Ref: P2245DBe/ORD

Appln. No. 95306125.6 OPI No. 0702341 Patent No.69513913.4
Appln. Dt. 01 Sep 1995 OPI Date 20 Mar 1996 Granted 15 Dec 1999
Applicant: Rover Group Limited

European (EPO)

Patent
Live - Granted/Registered

Ref: P2245EP/ORD

Appln. No. 95306125.6 OPI No. 0702341 Patent No.0702341
Appln. Dt. 01 Sep 1995 OPI Date 20 Mar 1996 Granted 15 Dec 1999
Applicant: Rover Group Limited

France [EP]

Patent
Live - Granted/Registered

Ref: P2245FRe/ORD

Appln. No. 95306125.6 OPI No. 0702341 Patent No.0702341
Appln. Dt. 01 Sep 1995 OPI Date 20 Mar 1996 Granted 15 Dec 1999
Applicant: Rover Group Limited

United Kingdom

Patent
Live - Granted/Registered

Ref: P2245GB 2/ORD

Appln. No. 9517055.4 OPI No. 2293256 Patent No.2293256
Appln. Dt. 01 Sep 1995 OPI Date 20 Mar 1996 Granted 22 Jul 1998

30 MAR '00 16:26 ROVER PATENT DEPT P.9/21

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Applicant: Rover Group Limited

United Kingdom Patent Ref: P2245GB 3/ORD
Live - Granted/Registered
Appln. No. 9517818.2 OPI No. 2293207 Patent No.2293207
Appln. Dt. 01 Sep 1995 OPI Date 20 Mar 1996 Granted 22 Oct 1997
Applicant: Rover Group Limited

U.S.A. Patent Ref: P2245US/ORD
Live - Granted/Registered
Appln. No. 08/517976 Patent No.5712620
Appln. Dt. 22 Aug 1995 Granted 27 Jan 1998
Applicant: Rover Group Limited

P2249 FUEL FEED RECIRCULATION PUMP
United Kingdom Patent Ref: P2249GB 2/ASW/RMP
Live - Granted/Registered
Appln. No. 9516058.6 OPI No. 2292184 Patent No.2292184
Appln. Dt. 04 Aug 1995 OPI Date 14 Feb 1996 Granted 08 Apr 1998
Applicant: Rover Group Limited

P2258 MULTI-PLATE PARK BRAKE
United Kingdom Patent Ref: P2258GB/KP
Live - Granted/Registered
Appln. No. 9524695.5 OPI No. 2307669 Patent No.2307669
Appln. Dt. 02 Dec 1995 OPI Date 04 Jun 1997 Granted 08 Dec 1999
Applicant: Rover Group Limited

P2263 AUTOMATIC GLASS RETRACTION
European [PCT] Patent Ref: P2263EPw/ORD
Pending - Allowed/Accepted
Appln. No. 96908192.6 OPI No. 0820388
Appln. Dt. 25 Mar 1996 OPI Date 17 Oct 1996
Applicant: Rover Group Limited

United Kingdom Patent Ref: P2263GB/ORD
Live - Granted/Registered
Appln. No. 9507727.7 OPI No. 2299869 Patent No.2299869
Appln. Dt. 13 Apr 1995 OPI Date 16 Oct 1996 Granted 30 Sep 1998
Applicant: Rover Group Limited

Japan [PCT] Patent Ref: P2263JPw/ORD
Live - Pending
Appln. No. 530792/96 OPI No. 509495/99
Appln. Dt. 25 Mar 1996 OPI Date 17 Oct 1996
Applicant: Rover Group Limited

U.S.A. [PCT] Patent Ref: P2263USw/ORD
Pending - Allowed/Accepted
Appln. No. 08/945096 OPI No. 96/32295

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Rover Group Limited Live Land Rover Patents
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Appln. Dt. 25 Mar 1996 OPI Date 17 Oct 1996
Applicant: Rover Group Limited

P2264 REMOTE WINDOW ACTUATION

United Kingdom

Patent

Ref: P2264GB/ORD

Live - Granted/Registered

Appln. No. 9507732.7

OPI No. 2300022

Patent No.2300022

Appln. Dt. 13 Apr 1995

OPI Date 23 Oct 1996

Granted 15 Apr 1998

Applicant: Rover Group Limited

P2265 DROP DOWN REAR WINDOW

United Kingdom

Patent

Ref: P2265GB/ORD

Live - Granted/Registered

Appln. No. 9507730.1

OPI No. 2299870

Patent No.2299870

Appln. Dt. 13 Apr 1995

OPI Date 16 Oct 1996

Granted 09 Sep 1998

Applicant: Rover Group Limited

P2272 BRAKE STEER COUNTERACTION

United Kingdom

Patent

Ref: P2272GB 2/ASW

Live - Granted/Registered

Appln. No. 9704950.6

OPI No. 2311499

Patent No.2311499

Appln. Dt. 11 Mar 1997

OPI Date 01 Oct 1997

Granted 01 Mar 2000

Applicant: Rover Group Limited

P2275 ARB STEERING COUNTERACTION

United Kingdom

Patent

Ref: P2275GB 2/ASW

Live - Granted/Registered

Appln. No. 9618588.9

OPI No. 2306412

Patent No.2306412

Appln. Dt. 04 Sep 1996

OPI Date 07 May 1997

Granted 17 Mar 1999

Applicant: Rover Group Limited

P2276 STRUT SIDELOAD COMPENSATION

United Kingdom

Patent

Ref: P2276GB 2/ASW

Live - Granted/Registered

Appln. No. 9618493.2

OPI No. 2306411

Patent No.2306411

Appln. Dt. 05 Sep 1996

OPI Date 07 May 1997

Granted 28 Apr 1999

Applicant: Rover Group Limited

30 MAR '00 16:28 ROVER PATENT DEPT

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P2277 FROST ANTI-GROUNDING AIR SPRING

United Kingdom

Patent

Ref: P2277GB 2/ASW

Live - Pending

Appln. No. 9709893.3 OPI No. 2313347
Appln. Dt. 15 May 1997 OPI Date 26 Nov 1997
Applicant: Rover Group Limited

P2294 CYCLOPAK TWIN-WALL POLYPROPYLENE CONTAINER

United Kingdom

Patent

Ref: P2294GB 2/RMP

Live - Granted/Registered

Appln. No. 9511912.9 OPI No. 2300622 Patent No.2300622
Appln. Dt. 12 Jun 1995 OPI Date 13 Nov 1996 Granted 25 Nov 1998
Applicant: Rover Group Limited
Applicant: Corrugated Plas Prod
Applicant: Midland Ind Plastics

P2296 SPRAG LOCK WASHER

United Kingdom

Patent

Ref: P2296GB/RMP

Live - Granted/Registered

Appln. No. 9510083.0 OPI No. 2300890 Patent No.2300890
Appln. Dt. 18 May 1995 OPI Date 20 Nov 1996 Granted 20 May 1998
Applicant: Rover Group Limited

P2301 MOTORISED ADJUSTMENT STEERING COLUMN

United Kingdom

Patent

Ref: P2301GB/ASW

Live - Granted/Registered

Appln. No. 9518190.5 OPI No. 2304865 Patent No.2304865
Appln. Dt. 07 Sep 1995 OPI Date 26 Mar 1997 Granted 20 Jan 1999
Applicant: Rover Group Limited

P2302 ACTIVE ANTI ROLL

European [PCT]

Patent

Ref: P2302EPw/ASW

Live - Pending

Appln. No. 97949001.8 OPI No. 0949999
Appln. Dt. 11 Dec 1997 OPI Date 25 Jun 1998
Applicant: Rover Group Limited

United Kingdom [PCT]

Patent

Ref: P2302GBw/ASW

Live - Pending

Appln. No. 9912492.7 OPI No. 2335634
Appln. Dt. 11 Dec 1997 OPI Date 25 Jun 1998
Applicant: Rover Group Limited

U.S.A. [PCT]

Patent

Ref: P2302USw/ASW

Live - Pending

Appln. No. 09/319494 OPI No. 98/26948
Appln. Dt. 11 Dec 1997 OPI Date 25 Jun 1998
Applicant: Rover Group Limited

30 MAR '00 16:28 ROVER PATENT DEPT

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Rover Group Limited Live Land Rover Patents
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South Africa

Patent
Live - Granted/Registered

Ref: P2302ZA/ASW

Appln. No. 97/11203
Appln. Dt. 12 Dec 1997
Applicant: Rover Group Limited

Patent No.97/11203
Granted 31 Aug 1999

P2306 LINKED ARMREST / HEAD RESTRAINT
United Kingdom

Patent
Live - Granted/Registered

Ref: P2306GB 2/JAM

Appln. No. 9607358.0
Appln. Dt. 09 Apr 1996
Applicant: Rover Group Limited
Applicant: Lander Automotive

OPI No. 2301279
OPI Date 04 Dec 1996

Patent No.2301279
Granted 05 May 1999

United Kingdom

Patent (Divisional)
Live - Granted/Registered

Ref: P2306GB 3/JAM

Appln. No. 9813486.9
Appln. Dt. 09 Apr 1996
Applicant: Rover Group Limited
Applicant: Lander Automotive

OPI No. 2324721
OPI Date 04 Nov 1998

Patent No.2324721
Granted 28 Apr 1999

P2310 GLASS DIVISION BAR
United Kingdom

Patent
Live - Granted/Registered

Ref: P2310GB 2/JAM

Appln. No. 9612808.7
Appln. Dt. 19 Jun 1996
Applicant: Rover Group Limited

OPI No. 2302558
OPI Date 22 Jan 1997

Patent No.2302558
Granted 15 Jul 1998

P2318 COLLAPSING BUMPER CARRIER
United Kingdom

Patent
Live - Granted/Registered

Ref: P2318GB/JAM

Appln. No. 9524465.3
Appln. Dt. 30 Nov 1995
Applicant: Rover Group Limited

OPI No. 2307665
OPI Date 04 Jun 1997

Patent No.2307665
Granted 14 Apr 1999

P2321 POLAR AXLE 4X4 TRANSMISSION
United Kingdom

Patent
Live - Granted/Registered

Ref: P2321GB 2/KP

Appln. No. 9618590.5
Appln. Dt. 04 Sep 1996
Applicant: Rover Group Limited

OPI No. 2304659
OPI Date 26 Mar 1997

Patent No.2304659
Granted 23 Jun 1999

30 MAR '00 16:29 ROVER PATENT DEPT

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Rover Group Limited Live Land Rover Patents
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P2341 TWO STAGE CRUSH CAN

United Kingdom

Patent

Ref: P2341GB/JAM

Live - Granted/Registered

Appln. No. 9525584.0

OPI No. 2308100

Patent No.2308100

Appln. Dt. 14 Dec 1995

OPI Date 18 Jun 1997

Granted 01 Sep 1999

Applicant: Rover Group Limited

P2343 RADIATOR COLD DELIVERY

United Kingdom [PCT]

Patent

Ref: P2343GBw/BMF

Live - Granted/Registered

Appln. No. 9719962.4

OPI No. 2313907

Patent No.2313907

Appln. Dt. 13 Feb 1997

OPI Date 12 Sep 1997

Granted 05 Apr 2000

Applicant: Rover Group Limited

P2348 BELT TENSIONER/SNUBBER

United Kingdom

Patent

Ref: P2348GB/BMF

Live - Granted/Registered

Appln. No. 9606786.3

OPI No. 2311581

Patent No.2311581

Appln. Dt. 29 Mar 1996

OPI Date 01 Oct 1997

Granted 15 Dec 1999

Applicant: Rover Group Limited

P2376 STRUT CONTROLLED DOOR CHECK MECHANISM

United Kingdom

Patent

Ref: P2376GB 2/JAM

Live - Granted/Registered

Appln. No. 9705575.0

OPI No. 2312469

Patent No.2312469

Appln. Dt. 18 Mar 1997

OPI Date 29 Oct 1997

Granted 20 Oct 1999

Applicant: Rover Group Limited

P2406 WINDOW RELEASE ANTI-BACKLASH

United Kingdom

Patent

Ref: P2406GB/ORD

Live - Granted/Registered

Appln. No. 9606571.9

OPI No. 2311626

Patent No.2311626

Appln. Dt. 28 Mar 1996

OPI Date 01 Oct 1997

Granted 07 Jul 1999

Applicant: Rover Group Limited

P2430 SEAT BELT BUCKLE PRESENTER

United Kingdom

Patent

Ref: P2430GB 2/EP

Live - Pending

Appln. No. 9707026.2

OPI No. 2312825

Appln. Dt. 07 Apr 1997

OPI Date 12 Nov 1997

Applicant: Rover Group Limited

30 MAR '00 16:30 ROVER PATENT DEPT

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P2452 STEERING SHAFT DECOUPLE DEVICE

United Kingdom Patent Ref: P2452GB 2/ASW
Live - Pending
Appln. No. 9723104.7 OPI No. 2319999
Appln. Dt. 03 Nov 1997 OPI Date 10 Jun 1998
Applicant: Rover Group Limited

P2454 CAST ALUMINIUM DOOR JOINTS

United Kingdom Patent Ref: P2454GB 2/JAM
Live - Granted/Registered
Appln. No. 9716141.8 OPI No. 2316431 Patent No. 2316431
Appln. Dt. 01 Aug 1997 OPI Date 25 Feb 1998 Granted 14 Apr 1999
Applicant: Rover Group Limited

P2460 AXLE CONTROL LINKAGE

United Kingdom Patent Ref: P2460GB/ASW
Live - Pending
Appln. No. 9810792.3 OPI No. 2337491
Appln. Dt. 20 May 1998 OPI Date 24 Nov 1999
Applicant: Rover Group Limited

P2490 SNAP-IN BORNET STAY

European [PCT] Patent Ref: P2490EPw/JAM
Live - Pending
Appln. No. 98903164.6 OPI No. 0964973
Appln. Dt. 09 Feb 1998 OPI Date 27 Aug 1998
Applicant: Rover Group Limited

United Kingdom [PCT] Patent Ref: P2490GBw/JAM
Live - Pending
Appln. No. 9918370.9 OPI No. 2336179
Appln. Dt. 09 Feb 1998 OPI Date 27 Aug 1998
Applicant: Rover Group Limited

U.S.A. [PCT] Patent Ref: P2490USw/JAM
Live - Pending
Appln. No. 09/367391 OPI No. 98/37296
Appln. Dt. 09 Feb 1998 OPI Date 27 Aug 1998
Applicant: Rover Group Limited

30 MAR '00 16:31 ROVER PATENT DEPT

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Rover Group Limited Live Land Rover Patents
EAA

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P2508 WHEEL CARRIER/STOP LAMP

United Kingdom

Patent
Live - Pending

Ref: P2508GB 2/JAM

Appln. No. 9804658.4 OPI No. 2325907
Appln. Dt. 06 Mar 1998 OPI Date 09 Dec 1998
Applicant: Rover Group Limited

U.S.A.

Patent
Pending - Allowed/Accepted

Ref: P2508US/JAM

Appln. No. 09/041498
Appln. Dt. 12 Mar 1998
Applicant: Rover Group Limited

P2509 INTEGRAL/REMOVABLE COVER - LOST CORE

United Kingdom

Patent
Live - Pending

Ref: P2509GB 2/RMP

Appln. No. 9826571.3 OPI No. 2332171
Appln. Dt. 03 Dec 1998 OPI Date 16 Jun 1999
Applicant: Rover Group Limited

P2518 TELESCOPING DRIVE SHAFT

United Kingdom

Patent
Live - Pending

Ref: P2518GB 2/KP

Appln. No. 9923272.0
Appln. Dt. 04 Oct 1999
Applicant: Rover Group Limited

P2520 FOLDING / STOWABLE HEAD RESTRAINT (TRIPREST)

United Kingdom

Patent
Live - Pending

Ref: P2520GB/JAM

Appln. No. 9711034.0 OPI No. 2325620
Appln. Dt. 30 May 1997 OPI Date 02 Dec 1998
Applicant: Rover Group Limited

P2522 FORWARD FOLDING SOFT TOP

United Kingdom

Patent
Live - Pending

Ref: P2522GB/JAM

Appln. No. 9705465.4 OPI No. 2323337
Appln. Dt. 17 Mar 1997 OPI Date 23 Sep 1998
Applicant: Rover Group Limited

30 MAR '00 16:31 ROVER PATENT DEPT

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EAA

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P2525 SIDE WINDOW WASH / WIPE

United Kingdom Patent Ref: P2525GB 2/JAM
Live - Pending
Appln. No. 9811998.5 OPI No. 2326084
Appln. Dt. 05 Jun 1998 OPI Date 16 Dec 1998
Applicant: Rover Group Limited

P2545 INTEGRATED DASHBOARD ASSEMBLY

United Kingdom Patent Ref: P2545GB/JAM
Live - Pending
Appln. No. 9806018.9 OPI No. 2335396
Appln. Dt. 20 Mar 1998 OPI Date 22 Sep 1999
Applicant: Rover Group Limited

P2577 FLEXIBLE U/TRAY ASSEMBLY

European (KPO) Patent Ref: P2577EP/JAM
Live - Pending
Appln. No. 98305281.2 OPI No. 0891917
Appln. Dt. 02 Jul 1998 OPI Date 20 Jan 1999
Applicant: Rover Group Limited

United Kingdom

Patent Ref: P2577GB/JAM
Live - Pending
Appln. No. 9714724.3 OPI No. 2326052
Appln. Dt. 14 Jul 1997 OPI Date 06 Jan 1999
Applicant: Rover Group Limited

U.S.A.

Patent Ref: P2577US/JAM
Live - Pending
Appln. No. 09/114653
Appln. Dt. 13 Jul 1998
Applicant: Rover Group Limited

P2608 DISPLAY ARCH

United Kingdom Patent Ref: P2608GB/JAM
Live - Pending
Appln. No. 9718828.8 OPI No. 2328908
Appln. Dt. 05 Sep 1997 OPI Date 10 Mar 1999
Applicant: Rover Group Limited

30 MAR '00 16:32 ROVER PATENT DEPT

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EAA

30 Mar 2000 16:14 Page 1

P2662 CRASH SENSING STEERING COLUMN ALIGNMENT

United Kingdom Patent Ref: P2662GB 2/ASW
Live - Pending

Appln. No. 9916351.1 OPI No. 2340086
Appln. Dt. 14 Jul 1999 OPI Date 16 Feb 2000
Applicant: Rover Group Limited

P2680 DROP-DOWN SPARE WHEEL CARRIER

United Kingdom Patent Ref: P2680GB 2/JDM
Live - Pending

Appln. No. 9910630.4 OPI No. 2337237
Appln. Dt. 10 May 1999 OPI Date 17 Nov 1999
Applicant: Rover Group Limited

P2706 SPLIT CHASSIS ARTICULATION

European (PCT) Patent Ref: P2706EPw/ASW
Live - Pending Nat. Ph. Entry

Appln. No. AWAITED OPI No. 99/59862
Appln. Dt. 10 May 1999 OPI Date 25 Nov 1999
Applicant: Rover Group Limited

P.C.T.

Patent
Live - Pending

Ref: P2706WO/ASW

Appln. No. PCT/GB99/01459 OPI No. 99/59862
Appln. Dt. 10 May 1999 OPI Date 25 Nov 1999
Applicant: Rover Group Limited

P2709 SEAT BELT D-LOOP PROTECTION TUBE

United Kingdom Patent Ref: P2709GB 2/KP
Live - Pending

Appln. No. 9909155.5 OPI No. 2337490
Appln. Dt. 22 Apr 1999 OPI Date 24 Nov 1999
Applicant: Rover Group Limited

P2716 YAW CONTROLLED DIFFERENTIAL

United Kingdom Patent Ref: P2716GB/KP
Live - Pending

Appln. No. 9906911.4
Appln. Dt. 26 Mar 1999
Applicant: Rover Group Limited

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P2765 INFLATABLE SEAT BELT

United Kingdom

Patent

Ref: P2765GB 2/KP

Live - Pending

Appln. No. 9920506.4

OPI No. 2341358

Appln. Dt. 01 Sep 1999

OPI Date 15 Mar 2000

Applicant: Rover Group Limited

P2766 INFLATABLE RESTRAINT

United Kingdom

Patent

Ref: P2766GB 2/KP

Live - Pending

Appln. No. 9920472.9

OPI No. 2341356

Appln. Dt. 01 Sep 1999

OPI Date 15 Mar 2000

Applicant: Rover Group Limited

P2806 WINCH DOWN WHEEL CARRIER

Australia

Patent

Ref: P2806AU/JAM

Live - Pending

Appln. No. 53519/99

Appln. Dt. 07 Oct 1999

Applicant: Rover Group Limited

European (EPO)

Patent

Ref: P2806EP/JAM

Live - Pending

Appln. No. 99307540.7

OPI No. 0994011

Appln. Dt. 23 Sep 1999

OPI Date 19 Apr 2000

Applicant: Rover Group Limited

United Kingdom

Patent

Ref: P2806GB 2/JAM

Live - Pending

Appln. No. 9922418.0

OPI No. 2342632

Appln. Dt. 23 Sep 1999

OPI Date 19 Apr 2000

Applicant: Rover Group Limited

U.S.A.

Patent

Ref: P2806US/JAM

Live - Pending

Appln. No. 09/415983

Appln. Dt. 12 Oct 1999

Applicant: Rover Group Limited

South Africa

Patent

Ref: P2806ZA/JAM

Live - Pending

Appln. No. 99/3143

Appln. Dt. 06 May 1999

Applicant: Rover Group Limited

30 MAR '00 16:33 ROVER PATENT DEPT

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30 Mar 2000 16:14 Page 1

P2835 COMPOUND BEAM SUSPENSION 2

United Kingdom Patent Ref: P2835GB/ASW
Live - Pending
Appln. No. 9904862.1
Appln. Dt. 04 Mar 1999
Applicant: Rover Group Limited

P2836 WATTS SPRING LINKAGE

United Kingdom Patent Ref: P2836GB 2/ASW
Live - Pending
Appln. No. 9927625.5
Appln. Dt. 24 Nov 1999
Applicant: Rover Group Limited

P2840 WATTS STEERING LINK

United Kingdom Patent Ref: P2840GB/ASW
Live - Pending
Appln. No. 9827949.0
Appln. Dt. 19 Dec 1998
Applicant: Rover Group Limited

P2844 RESOLVED MOVAL SUSPENSION 4

United Kingdom Patent Ref: P2844GB/ASW
Live - Pending
Appln. No. 9904863.9
Appln. Dt. 04 Mar 1999
Applicant: Rover Group Limited

P2874 ROTAC SEAT

United Kingdom Patent Ref: P2874GB 2/JAM
Live - Pending
Appln. No. 9923498.1
Appln. Dt. 06 Oct 1999
Applicant: Rover Group Limited

U.S.A.

Patent Ref: P2874US/JAM
Live - Pending
Appln. No. 09/417318
Appln. Dt. 13 Oct 1999
Applicant: Rover Group Limited

Z. 17:05 VON:BMW AG DEPT. AJ-35 +49 89 38233050

30 MAR '00 16:34 ROVER PATENT DEPT

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30 Mar 2000 16:14 Page :

P2895 MODERATOR BOARD SUSPENSIONS

United Kingdom Patent Ref: P2895GB/ASW
Live - Pending
Appln. No. 9904861.3
Appln. Dt. 04 Mar 1999
Applicant: Rover Group Limited

P2923 FUEL PUMP WEIR

European (EPO) Patent Ref: P2923EP/ASW/RMP
Live - Pending
Appln. No. 00300435.5
Appln. Dt. 21 Jan 2000
Applicant: Rover Group Limited

United Kingdom Patent Ref: P2923GB/ASW/RMP

Live - Pending
Appln. No. 9902982.9
Appln. Dt. 11 Feb 1999
Applicant: Rover Group Limited

P2937 INTEGRAL EGG BOX NOISE INSULATION

United Kingdom Patent Ref: P2937GB/JAM
Live - Pending
Appln. No. 9904072.7
Appln. Dt. 24 Feb 1999
Applicant: Rover Group Limited

P2972 TWO-PART AXLE LOCATION LINKS

United Kingdom Patent Ref: P2972GB/ASW
Live - Pending
Appln. No. 9921541.0
Appln. Dt. 14 Sep 1999
Applicant: Rover Group Limited

P2987 KEELED CHASSIS

United Kingdom Patent Ref: P2987GB/ASW
Live - Pending
Appln. No. 0004031.1
Appln. Dt. 22 Feb 2000
Applicant: Rover Group Limited

30 MAR '00 16:35 ROVER PATENT DEPT

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P3009 REAR AIR CONDITIONER
 United Kingdom Patent Ref: P3009GB/DMY
 Live - Pending
 Appln. No. 9921621.0
 Appln. Dt. 15 Sep 1999
 Applicant: Rover Group Limited

P3049 ABS CONTROLLED ACTIVE DAMPING
 United Kingdom Patent Ref: P3049GB/ASW
 Live - Pending
 Appln. No. 9927955.6
 Appln. Dt. 27 Nov 1999
 Applicant: Rover Group Limited

P3053 BOW-WAVE DETECTING RADAR
 United Kingdom Patent Ref: P3053GB/ORD
 Live - Pending
 Appln. No. 9927645.3
 Appln. Dt. 24 Nov 1999
 Applicant: Rover Group Limited

REPORT COMPLETED

30 MAR '00 16:52 ROVER TRADE MARKS 0121 742 0450

P2531 - Rosalind
Please include this patent as well. ^{1/5}



MEMORANDUM

DATE: 30 March 2000

FROM: Alan Wilson

AT: Patent Department
Bldg 524, Gaydon

TELEPHONE: *59 43443

FAX: *59 43014 (01926 643014)

TO: Günter Schmidt, AJ-36

Land Rover - Chassis Cases - P2531 Interconnected A-Frame Suspension

I enclose details of case P2531. This is a Land Rover case relating to off-road suspensions. A prototype has been built which works well. However it was left off the list of Land Rover cases which has been sent to you. It therefore needs to be added to the Land Rover list.

Alan Wilson
Patent Agent

2/3

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ABSTRACT (Fig. 1)

Vehicle Suspensions

A vehicle has a chassis comprising two longitudinals 10, 12 and two cross members 14, 16. An A-frame 18, 20 is connected to each cross member at its apex so that it can rotate about the central longitudinal axis A - A of the vehicle. A torsion bar 36 is connected between the A-frames on one side of the vehicle, having
5 its ends 40, 42 bend in opposite directions so that it will resist vehicle roll but not resist cross articulation between the front and rear axles 30.

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- 7 -

CLAIMS

1. A vehicle having a suspension system comprising front and rear support frames each having one end connected to a sprung part of the vehicle for rotation about a central longitudinal axis of the vehicle and a pair of wheels supported on the other end, one on each side of the vehicle, and a torsion bar extending generally in the longitudinal direction of the vehicle and having each of its front and rear ends connected by means of front and rear connections to a respective one of the front and rear support frames, such that rotation of the front and rear support frames in the same direction about the vehicle's longitudinal axis causes rotation of the two ends of the torsion bar in opposite directions and rotation of the front and rear support frames in the opposite directions about the vehicle's longitudinal axis causes rotation of the two ends of the torsion bar in the same direction.
2. A vehicle according to claim 1 wherein the torsion bar has crank means projecting from each of its ends in opposite directions from its central axis, each of which forms part of one of the connections.
3. A vehicle according to claim 2 wherein each connection includes a link joining the end of the respective crank means to the respective support frame.
4. A vehicle according to claim 3 wherein the points of connection between the links and the respective support frames are spaced from the longitudinal axis of the vehicle towards the same side of the vehicle.
5. A vehicle according to claim 1 wherein the torsion bar has first crank means extending vertically from one end connected to a point on one of the support frames spaced vertically from the longitudinal axis, and second crank means

Rover Group Limited Additional Cases for Land-Rover Schedule13 Apr 2000 11:37 Page
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P2121 B GATE GEARSHIFT

Germany [EP] Patent Ref: P2121DE/KP
Live - Granted/Registered
Appln. No. 94931127.8 OPI No. 0727020 Patent No. 69410817.0-08
Appln. Dt. 31 Oct 1994 OPI Date 11 May 1995 Granted 03 Jun 1998
Applicant: Rover Group Limited

European [PCT] Patent Ref: P2121EP/KP
Live - Granted/Registered
Appln. No. 94931127.8 OPI No. 0727020 Patent No. 0727020
Appln. Dt. 31 Oct 1994 OPI Date 11 May 1995 Granted 03 Jun 1998
Applicant: Rover Group Limited

Spain [EP] Patent Ref: P2121ES/KP
Live - Granted/Registered
Appln. No. 94931127.8 OPI No. 0727020 Patent No. 0727020
Appln. Dt. 31 Oct 1994 OPI Date 11 May 1995 Granted 03 Jun 1998
Applicant: Rover Group Limited

France [EP] Patent Ref: P2121FR/KP
Live - Granted/Registered
Appln. No. 94931127.8 OPI No. 0727020 Patent No. 0727020
Appln. Dt. 31 Oct 1994 OPI Date 11 May 1995 Granted 03 Jun 1998
Applicant: Rover Group Limited

United Kingdom [PCT] Patent Ref: P2121GB/KP
Live - Granted/Registered
Appln. No. 9608318.3 OPI No. 2298465 Patent No. 2298465
Appln. Dt. 31 Oct 1994 OPI Date 11 May 1995 Granted 29 Oct 1997
Applicant: Rover Group Limited

Italy [EP] Patent Ref: P2121IT/KP
Live - Granted/Registered
Appln. No. 94931127.8 OPI No. 0727020 Patent No. 0727020
Appln. Dt. 31 Oct 1994 OPI Date 11 May 1995 Granted 03 Jun 1998
Applicant: Rover Group Limited

U.S.A. Patent Ref: P2121US/KP
Live - Granted/Registered
Appln. No. 08/334878 Patent No. 5566582
Appln. Dt. 04 Nov 1994 Granted 22 Oct 1996
Applicant: Rover Group Limited

Rover Group Limited Additional Cases for Land-Rover Schedule13 Apr 2000 11:37 Page
EAA

P2127 AIR SUSPENSION

Australia [PCT] Patent Ref: P2127ADw/ASW
Live - Granted/Registered
Appln. No. 43478/93 OPI No. 670100 Patent No. 670100
Appln. Dt. 16 Jun 1993 OPI Date 06 Jan 1994 Granted 06 Jan 1997
Applicant: Rover Group Limited

Australia [PCT] Patent (Divisional) Ref: P2127ADw 2/ASW
Live - Granted/Registered
Appln. No. 50472/96 OPI No. 94/00307 Patent No. 687672
Appln. Dt. 16 Jun 1993 OPI Date 06 Jan 1994 Granted 11 Jun 1998
Applicant: Rover Group Limited

Germany [EP] Patent Ref: P2127DEe/ASW
Live - Granted/Registered
Appln. No. 93913382.3 OPI No. 0647189 Patent No. 69308559.2-08
Appln. Dt. 16 Jun 1993 OPI Date 06 Jan 1994 Granted 05 Mar 1997
Applicant: Rover Group Limited

Germany [EP] Patent (Divisional) Ref: P2127DEe 2/ASW
Live - Granted/Registered
Appln. No. 95202585.6 OPI No. 0695657 Patent No. 69318184.2-08
Appln. Dt. 16 Jun 1993 OPI Date 07 Feb 1996 Granted 22 Apr 1998
Applicant: Rover Group Limited

European [PCT] Patent Ref: P2127EPw/ASW
Live - Granted/Registered
Appln. No. 93913382.3 OPI No. 0647189 Patent No. 0647189
Appln. Dt. 16 Jun 1993 OPI Date 06 Jan 1994 Granted 05 Mar 1997
Applicant: Rover Group Limited

European [PCT] Patent (Divisional) Ref: P2127EPw 2/ASW
Live - Granted/Registered
Appln. No. 95202585.6 OPI No. 0695657 Patent No. 0695657
Appln. Dt. 16 Jun 1993 OPI Date 07 Feb 1996 Granted 22 Apr 1998
Applicant: Rover Group Limited

Spain [EP] Patent Ref: P2127ESe/ASW
Live - Granted/Registered
Appln. No. 93913382.3 OPI No. 0647189 Patent No. 0647189
Appln. Dt. 16 Jun 1993 OPI Date 06 Jan 1994 Granted 05 Mar 1997
Applicant: Rover Group Limited

Spain [EP] Patent (Divisional) Ref: P2127ESe 2/ASW
Live - Granted/Registered
Appln. No. 95202585.6 OPI No. 0695657 Patent No. 0695657
Appln. Dt. 16 Jun 1993 OPI Date 07 Feb 1996 Granted 22 Apr 1998
Applicant: Rover Group Limited

France [EP] Patent Ref: P2127FRE/ASW
Live - Granted/Registered
Appln. No. 93913382.3 OPI No. 0647189 Patent No. 0647189
Appln. Dt. 16 Jun 1993 OPI Date 06 Jan 1994 Granted 05 Mar 1997
Applicant: Rover Group Limited

Rover Group Limited Additional Cases for Land-Rover Schedule13 Apr 2000 11:37 Page
EAA

France [EP] Patent (Divisional) Ref: P2127FR/ASW
Live - Granted/Registered
Appln. No. 95202585.6 OPI No. 0695657 Patent No.0695657
Appln. Dt. 16 Jun 1993 OPI Date 07 Feb 1996 Granted 22 Apr 1998
Applicant: Rover Group Limited

United Kingdom [PCT] Patent Ref: P2127GBw/ASW
Live - Granted/Registered
Appln. No. 9424944.8 OPI No. 2282785 Patent No.2282785
Appln. Dt. 16 Jun 1993 OPI Date 06 Jan 1994 Granted 12 Jun 1996
Applicant: Rover Group Limited

United Kingdom [PCT] Patent (Divisional) Ref: P2127GBw 2/ASW
Live - Granted/Registered
Appln. No. 9522344.2 OPI No. 2292916 Patent No.2292916
Appln. Dt. 16 Jun 1993 OPI Date 06 Jan 1994 Granted 12 Jun 1996
Applicant: Rover Group Limited

U.S.A. Patent Ref: P2127US/ASW
Live - Granted/Registered
Appln. No. 08/080328 Patent No.5452919
Appln. Dt. 22 Jun 1993 Granted 26 Sep 1995
Applicant: Rover Group Limited

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P2244 ANTI - TRAP OVERRIDE
United Kingdom Patent Ref: P2244GB 2/ORD
Live - Granted/Registered
Appln. No. 9515000.9 OPI No. 2291932 Patent No.2291932
Appln. Dt. 21 Jul 1995 OPI Date 07 Feb 1996 Granted 06 Aug 1997
Applicant: Rover Group Limited

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P2245 WINDOW SEAL SECURITY
Germany [EP] Patent Ref: P2245DE/ORD
Live - Granted/Registered
Appln. No. 95306125.6 OPI No. 0702341 Patent No.69513913.4
Appln. Dt. 01 Sep 1995 OPI Date 20 Mar 1996 Granted 15 Dec 1999
Applicant: Rover Group Limited

European (EPO) Patent Ref: P2245EP/ORD
Live - Granted/Registered
Appln. No. 95306125.6 OPI No. 0702341 Patent No.0702341
Appln. Dt. 01 Sep 1995 OPI Date 20 Mar 1996 Granted 15 Dec 1999
Applicant: Rover Group Limited

France [EP] Patent Ref: P2245FR/ORD
Live - Granted/Registered
Appln. No. 95306125.6 OPI No. 0702341 Patent No.0702341
Appln. Dt. 01 Sep 1995 OPI Date 20 Mar 1996 Granted 15 Dec 1999
Applicant: Rover Group Limited

Rover Group Limited Additional Cases for Land-Rover Schedule 13 Apr 2000 11:37 Page EAA

United Kingdom Patent Ref: P2245GB 2/ORD
Live - Granted/Registered
Appln. No. 9517855.4 OPI No. 2293256 Patent No. 2293256
Appln. Dt. 01 Sep 1995 OPI Date 20 Mar 1996 Granted 22 Jul 1998
Applicant: Rover Group Limited

United Kingdom Patent Ref: P2245GB 1/ORD
Live - Granted/Registered
Appln. No. 9517818.2 OPI No. 2293207 Patent No. 2293207
Appln. Dt. 01 Sep 1995 OPI Date 20 Mar 1996 Granted 22 Oct 1997
Applicant: Rover Group Limited

U.S.A. Patent Ref: P2245US/ORD
Live - Granted/Registered
Appln. No. 08/517976 Patent No. 5712620
Appln. Dt. 22 Aug 1995 Granted 27 Jan 1998
Applicant: Rover Group Limited

ROVER FOLDING ROOF SEATING

Germany (RP) Patent Ref: P2259DBe/JAM
Live - Granted/Registered
Appln. No. 95938535.2 OPI No. 0794879 Patent No. 0794879
Appln. Dt. 04 Dec 1995 OPI Date 13 Jun 1996 Granted 24 Mar 1999
Applicant: Rover Group Limited
Applicant: Magna Seating Sys

European (EPT) Patent Ref: P2259EPw/JAM
Live - Granted/Registered
Appln. No. 95938535.2 OPI No. 0794879 Patent No. 0794879
Appln. Dt. 04 Dec 1995 OPI Date 13 Jun 1996 Granted 24 Mar 1999
Applicant: Rover Group Limited
Applicant: Magna Seating Sys.

Spain (RP) Patent Ref: P2259ESe/JAM
Live - Granted/Registered
Appln. No. 95938535.2 OPI No. 0794879 Patent No. 0794879
Appln. Dt. 04 Dec 1995 OPI Date 13 Jun 1996 Granted 24 Mar 1999
Applicant: Rover Group Limited
Applicant: Magna Seating Sys.

France (BP) Patent Ref: P2259FRo/JAM
Live - Granted/Registered
Appln. No. 95938535.2 OPI No. 0794879 Patent No. 0794879
Appln. Dt. 04 Dec 1995 OPI Date 13 Jun 1996 Granted 24 Mar 1999
Applicant: Rover Group Limited
Applicant: Magna Seating Sys.

United Kingdom (RP) Patent Ref: P2259GBw/JAM
Live - Granted/Registered
Appln. No. 95938535.2 OPI No. 0794879 Patent No. 0794879
Appln. Dt. 04 Dec 1995 OPI Date 13 Jun 1996 Granted 24 Mar 1999
Applicant: Rover Group Limited
Applicant: Magna Seating Sys.

13 APR '00 13:23 ROVER PATENT DEPT

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United Kingdom [PCT]

Patent

Ref: P223526/JAM

Live - Granted/Registered

Appln. No. 9812027.2 OPI No. 2323526 Patent No. 2323526
 Appln. Dt. 04 Dec 1995 OPI Date 30 Sep 1998 Granted 18 Nov 1998
 Applicant: Rover Group Limited
 Applicant: Magna Seating Sys.

U.S.A. [PCT]

Patent

Ref: P225905w/JAM

Live - Granted/Registered

Appln. No. 08/849988 OPI No. 96/17743 Patent No. 5984397
 Appln. Dt. 04 Dec 1995 OPI Date 13 Jun 1996 Granted 16 Nov 1999
 Applicant: Rover Group Limited
 Applicant: Magna Seating Sys.

South Africa

Patent

Ref: P22592A/JAM

Live - Granted/Registered

Appln. No. 95/10244 Patent No. 95/10244
 Appln. Dt. 01 Dec 1995 Granted 27 Aug 1997
 Applicant: Rover Group Limited
 Applicant: Magna Seating Sys.

P2260 INTERCONNECTED SEAT/SQUAB LATCHING

Germany [EP]

Patent

Ref: P2260DEe/JAM

Live - Granted/Registered

Appln. No. 95941815.3 OPI No. 0801608 Patent No. 0801608
 Appln. Dt. 29 Dec 1995 OPI Date 11 Jul 1996 Granted 10 Mar 1999
 Applicant: Rover Group Limited
 Applicant: Magna Seating Sys.

European [PCT]

Patent

Ref: P2260EPw/JAM

Live - Granted/Registered

Appln. No. 95941815.3 OPI No. 0801608 Patent No. 0801608
 Appln. Dt. 29 Dec 1995 OPI Date 11 Jul 1996 Granted 10 Mar 1999
 Applicant: Rover Group Limited
 Applicant: Magna Seating Sys.

France [EP]

Patent

Ref: P2260FRe/JAM

Live - Granted/Registered

Appln. No. 95941815.3 OPI No. 0801608 Patent No. 0801608
 Appln. Dt. 29 Dec 1995 OPI Date 11 Jul 1996 Granted 10 Mar 1999
 Applicant: Rover Group Limited
 Applicant: Magna Seating Sys.

United Kingdom [PCT]

Patent

Ref: P2260GBw/JAM

Live - Granted/Registered

Appln. No. 9714183.2 OPI No. 2311213 Patent No. 2311213
 Appln. Dt. 29 Dec 1995 OPI Date 11 Jul 1996 Granted 17 Jun 1998
 Applicant: Rover Group Limited
 Applicant: Tricom Auto' Ltd.

13 APR '00 13:24 ROVER PATENT DEPT

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Italy (EP)

Patent
Live - Granted/Registered

Ref: P2260ITe/JAM

Appln. No. 95941815.3 OPI No. 0801608 Patent No.0801608
Appln. Dt. 29 Dec 1995 OPI Date 11 Jul 1996 Granted 10 Mar 1999
Applicant: Rover Group Limited
Applicant: Magna Seating Sys.

U.S.A. (PCT)

Patent
Live - Granted/Registered

Ref: P2260USw/JAM

Appln. No. 08/889821 OPI No. 96/20848 Patent No.5938286
Appln. Dt. 29 Dec 1995 OPI Date 11 Jul 1996 ~~Granted 17 Aug 1999~~
Applicant: Rover Group Limited
Applicant: Magna Seating Sys.

South Africa

Patent
Live - Granted/Registered

Ref: P2260ZA/JAM

Appln. No. 96/0031 Patent No.96/0031
Appln. Dt. 03 Jan 1996 Granted 23 Sep 1997
Applicant: Rover Group Limited
Applicant: Magna Seating Sys.

P2286 TELEPHONE SIGNAL BOOSTER

United Kingdom

Patent
Live - Granted/Registered

Ref: P2286GB 2/ORD

Appln. No. 9605546.2 OPI No. 2298998 Patent No.2298998
Appln. Dt. 15 Mar 1996 OPI Date 18 Sep 1996 Granted 23 Jun 1999
Applicant: Rover Group Limited

P2293 PADDED STRAP HOOD SEAL

United Kingdom

Patent
Live - Granted/Registered

Ref: P2293GB 1/ORD

Appln. No. 9617564.1 OPI No. 2304774 Patent No.2304774
Appln. Dt. 11 Aug 1996 OPI Date 20 Mar 1997 Granted 10 Feb 1999
Applicant: Rover Group Limited

P2298 Gear TRANSMISSION AUTOMATION

United Kingdom

Patent
Live - Granted/Registered

Ref: P2298GB 2/ORD/KP

Appln. No. 9618769.5 OPI No. 2304835 Patent No.2304835
Appln. Dt. 02 Sep 1996 OPI Date 26 Mar 1997 Granted 10 Feb 1999
Applicant: Rover Group Limited

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P2334 ROOF CATCH SENSOR
United Kingdom Patent Ref: P2334GB 2/JAM
Live - Granted/Registered
Appln. No. 9618225.7 OPI No. 2307715 Patent No. 2307715
Appln. Dt. 10 Aug 1996 OPI Date 04 Jun 1997 Granted 04 Feb 2000
Applicant: Rover Group Limited

P2349 EXTENDABLE ROOF RACK
United Kingdom Patent Ref: P2349GB/JAM
Live - Granted/Registered
Appln. No. 9521060.5 OPI No. 2306144 Patent No. 2306144
Appln. Dt. 14 Oct 1995 OPI Date 30 Apr 1997 Granted 25 Aug 1999
Applicant: Rover Group Limited

P2363 WHEEL SPEED BELLY-OUT DETECTION
Australia [PCT] Patent Ref: P2363AU/ORD/ASW
Pending - Allowed/Accepted
Appln. No. 29088/97 OPI No. 97/45280 Patent No. 714381
Appln. Dt. 21 May 1997 OPI Date 04 Dec 1997
Applicant: Rover Group Limited

European [PCT] Patent Ref: P2363EPW/ORD/ASW
Live - Pending
Appln. No. 97923225.3 OPI No. 09001520
Appln. Dt. 21 May 1997 OPI Date 04 Dec 1997
Applicant: Rover Group Limited

United Kingdom [PCT] Patent Ref: P2363GBW/ORD/ASW
Live - Granted/Registered
Appln. No. 9821475.2 OPI No. 2327922 Patent No. 2327922
Appln. Dt. 21 May 1997 OPI Date 04 Dec 1997 Granted 22 Mar 2000
Applicant: Rover Group Limited

U.S.A. Patent Ref: P2363US/ORD/ASW
Live - Granted/Registered
Appln. No. 08/863237 Patent No. 6015155
Appln. Dt. 27 May 1997 Granted 18 Jan 2000
Applicant: Rover Group Limited

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P2382 1 1/2 OFFSET POLAR 4X4 TRANSMISSION

European [PCT] Patent Live - Granted/Registered Ref: P2382Kw/KP
Appln. No. 9724892.4 OPI No. 0361422 Patent No. 0361422
Appln. Dt. 05 Jun 1997 OPI Date 11 Dec 1997 Granted 10 May 2000
Applicant: Rover Group Limited

United Kingdom [PCT] Patent Live - Granted/Registered Ref: P2382GBw/KP

Appln. No. 9824359.5 OPI No. 2326858 Patent No. 2326858
Appln. Dt. 03 Jun 1997 OPI Date 11 Dec 1997 Granted 12 Apr 2000
Applicant: Rover Group Limited

U.S.A. [PCT] Patent Live - Granted/Registered Ref: P2382USw/KP

Appln. No. 09/194690 Patent No. 6030312
Appln. Dt. 05 Jun 1997 OPI Date 11 Dec 1997 Granted 29 Feb 2000
Applicant: Rover Group Limited

P2383 POLAR AXLE 4X4 TRANSMISSION II

European [PCT] Patent Live - Granted/Registered Ref: P2383Kw/KP
Appln. No. 9726093.2 OPI No. 0901423 Patent No. 0901423
Appln. Dt. 05 Jun 1997 OPI Date 11 Dec 1997 Granted 17 May 2000
Applicant: Rover Group Limited

United Kingdom [PCT] Patent Live - Granted/Registered Ref: P2383GBw/KP

Appln. No. 9824363.7 OPI No. 2328916 Patent No. 2328916
Appln. Dt. 05 Jun 1997 OPI Date 11 Dec 1997 Granted 05 Apr 2000
Applicant: Rover Group Limited

U.S.A. [PCT] Patent Live - Pending Ref: P2383USw/KP

Appln. No. 09/180709 OPI No. 97/46407
Appln. Dt. 05 Jun 1997 OPI Date 11 Dec 1997
Applicant: Rover Group Limited

P2443 AIR DUCT AIR ALIGNMENT

United Kingdom Patent Live - Pending Ref: P2443GB 2/ASW
Appln. No. 9826290.0 OPI No. 2333576
Appln. Dt. 07 Dec 1998 OPI Date 30 Jul 1999
Applicant: Rover Group Limited

13 APR '00 13:26 ROVER PATENT DEPT

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P2476 ROLL CORNERING SENSING

P.C.T. Patent Live - Pending
Appln. No. PCT/GB99/03125
Appln. Dt. 20 Sep 1999
Applicant: Rover Group Limited

Ref: P2476WO/ORD/ASW

P2479 ROUGH ROAD SENSING ACCELEROMETERS

P.C.T. Patent Live - Pending
Appln. No. PCT/GB99/03061
Appln. Dt. 15 Sep 1999
Applicant: Rover Group Limited

Ref: P2479WO/ORD/ASW

P2480 ACTIVE ROLL-SIDE SLOPE DETECTION

European [PCT] Patent Live - Pending Nat. Ph. Entry
Appln. No. 99955457.9 OPI No. 99/64262
Appln. Dt. 28 May 1999 OPI Date 16 Dec 1999
Applicant: Rover Group Limited

Ref: P2480EPw/ORD/ASW

P.C.T. Patent Live - Pending
Appln. No. PCT/GB99/01714 OPI No. 99/64262
Appln. Dt. 28 May 1999 OPI Date 16 Dec 1999
Applicant: Rover Group Limited

Ref: P2480WO/ORD/ASW

P2484 ACTIVE ROLL OIL TEMPERATURE MONITORING

European (EPO) Patent Live - Pending
Appln. No. 99304226.6 OPI No. 0964166
Appln. Dt. 28 May 1999 OPI Date 15 Dec 1999
Applicant: Rover Group Limited

Ref: P2484EP/ORD/ASW

United Kingdom Patent Live - Pending
Appln. No. 9912362.2 OPI No. 2338305
Appln. Dt. 28 May 1999 OPI Date 15 Dec 1999
Applicant: Rover Group Limited

Ref: P2484GB 2/ORD/ASW

U.S.A. Patent Live - Pending
Appln. No. 09/320068
Appln. Dt. 26 May 1999
Applicant: Rover Group Limited

Ref: P2484US/ORD/ASW

13 APR '00 13:27 ROVER PATENT DEPT

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P2518 TELESCOPING DRIVE SHAFT

United Kingdom

Patent
Live - Pending

Ref: P2518GB 2/KP

Appln. No. 9923272.0 OPI No. 2343232
Appln. Dt. 04 Oct 1999 OPI Date 03 May 2000
Applicant: Rover Group Limited

P2533 HILL DESCENT CONTROL SWITCH

United Kingdom

Patent
Live - Pending

Ref: P2533GB/JAM

Appln. No. 9714619.5 OPI No. 2327244
Appln. Dt. 12 Jul 1997 OPI Date 20 Jan 1999
Applicant: Rover Group Limited

P2588 AIR SUSPENSION PRESSURE MEASUREMENT

United Kingdom

Patent
Live - Pending

Ref: P2588GB 2/ORD/ASW

Appln. No. 9928229.5
Appln. Dt. 01 Dec 1999
Applicant: Rover Group Limited

P2704 HYDRAULICALLY JACKED COIL SPRINGS

United Kingdom

Patent
Live - Pending

Ref: P2704GB/ASW

Appln. No. 9813633.6 OPI No. 2338689
Appln. Dt. 25 Jun 1998 OPI Date 19 Dec 1999
Applicant: Rover Group Limited

P2768 AUTO GEARBOX HDC SWITCH

United Kingdom

Patent
Live - Pending

Ref: P2768GB/KP

Appln. No. 9924687.8
Appln. Dt. 20 Oct 1999
Applicant: Rover Group Limited

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P2808 HILL ASCENT & DESCENT SELECTION

United Kingdom

Patent
Live - Pending

Ref: P2808GB/ORD/KP

Appln. No. 9917803.0
Appln. Dt. 30 Jul 1999
Applicant: Rover Group Limited

P2828 AIR SUSPENSION INTERFACE

European (EPO)

Patent
Live - Pending

Ref: P2828RP/ORD/ASW

Appln. No. 00300269.8
Appln. Dt. 14 Jan 2000
Applicant: Rover Group Limited

United Kingdom

Patent
Live - Pending

Ref: P2828GB 2/ORD/ASW

Appln. No. 0000700.5
Appln. Dt. 14 Jan 2000
Applicant: Rover Group Limited

U.S.A.

Patent
Live - Pending

Ref: P2828US/ORD/ASW

Appln. No. 09/487380
Appln. Dt. 18 Jan 2000
Applicant: Rover Group Limited

P2921 CENTRE SPRUNG RANGE CHANGE

United Kingdom

Patent
Live - Pending

Ref: P2921GB/KP

Appln. No. 9919522.4
Appln. Dt. 19 Aug 1999
Applicant: Rover Group Limited

P2936 STICTION RIDE HEIGHT INTERRUPT

European (EPO)

Patent
Live - Pending

Ref: P2936RP/ORD/ASW

Appln. No. 00301824.9
Appln. Dt. 06 Mar 2000
Applicant: Rover Group Limited

United Kingdom

Patent
To Kill-Main Filed (completed)

Ref: P2936GB/ORD/ASW

Appln. No. 9907537.6
Appln. Dt. 01 Apr 1999
Applicant: Rover Group Limited

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United Kingdom Patent Ref: P2936GB 2/ORD/ASW
 Live - Pending
 Appln. No. 0005132.6
 Appln. Dt. 06 Mar 2000
 Applicant: Rover Group Limited

U.S.A. Patent Ref: P2936US/ORD/ASW
 Live - Pending
 Appln. No. 09/535324
 Appln. Dt. 27 Mar 2000
 Applicant: Rover Group Limited

 P2950 PRE-PRESSURISED HDC Ref: P2950GB/ORD/ASW
 United Kingdom Patent
 Live - Pending
 Appln. No. 9907623.4
 Appln. Dt. 06 Apr 1999
 Applicant: Rover Group Limited

 P3003 MANUAL SEQUENTIAL EPICYCLIC GEARBOX Ref: P3003GB/KP
 United Kingdom Patent
 Live - Pending
 Appln. No. 0005623.4
 Appln. Dt. 10 Mar 2000
 Applicant: Rover Group Limited

 P3032 CROSS LINKED AIR SUSPENSION Ref: P3032GB/ASW
 United Kingdom Patent
 Live - Pending
 Appln. No. 9927295.7
 Appln. Dt. 19 Nov 1999
 Applicant: Rover Group Limited

 P3060 EXTENDIBLE ROOF RACK SUPPORT Ref: P3060DE/JAM
 Germany Patent
 Live - Pending
 Appln. No. 19534044.2 OPI No. 19534044
 Appln. Dt. 14 Sep 1995 OPI Date 20 Mar 1997
 Applicant: Happich GmbH

 France Patent Ref: P3060FR/JAM
 Live - Pending
 Appln. No. 9610804 OPI NO. 2738784
 Appln. Dt. 30 Aug 1996 OPI Date 21 Mar 1997
 Applicant: Happich GmbH

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United Kingdom

Patent

Ref: P3060GB/JAM

Live - Granted/Registered

Appln. No. 9612204.9

OPI No. 2305155

Patent No.2305155

Appln. Dt. 11 Jun 1996

OPI Date 02 Apr 1997

Granted 31 Mar 1999

Applicant: Haggich GmbH

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Rover Group Limited
RMP

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P2727 NVG 1 1/2 OFFSET POLAR TRANSMISSION

European (EPO)

Patent

Ref: P2727EP/KP

Live - Pending

Appln. No. 97112735.2 OPI No. 0820891
Appln. Dt. 24 Jul 1997 OPI Date 28 Jan 1998
Applicant: New Venture Gear

U.S.A.

Patent

Ref: P2727US/KP

Live - Granted/Registered

Appln. No. 08/687673 Patent No. 5704866
Appln. Dt. 26 Jul 1996 Granted 06 Jan 1998
Applicant: New Venture Gear

U.S.A.

Patent (Continuation Appln)

Ref: P2727US 3/KP

Live - Granted/Registered

Appln. No. 09/088304 Patent No. 5885183
Appln. Dt. 01 Jun 1998 Granted 23 Mar 1999
Applicant: New Venture Gear
Applicant: Rover Group Limited

U.S.A.

Patent (Continuation Appln)

Ref: P2727US 4/KP

Live - Granted/Registered

Appln. No. 09/088305 Patent No. 5890986
Appln. Dt. 01 Jun 1998 Granted 06 Apr 1999
Applicant: New Venture Gear

REPORT COMPLETED

17 APR '00 16:45 ROVER PATENT DEPT

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P2381 BRAD IMPACT PROTECTOR
United Kingdom

Patent

Ref: P2381GB 2/JAM

Live - Granted/Registered

Appln. No. 9624807.5

OPI No. 2308340

Patent No.2308340

Appln. Dt. 29 Nov 1996

OPI Date 25 Jun 1997

Granted 16 Feb 2000

Applicant: Rover Group Limited

P2485 ACTIVE ROLL DEADBAND CONTROL

European (EPO)

Patent

Ref: P2485EP/ORD/ASW

Live - Pending

Appln. No. 99304126.8

OPI No. 0963868

Appln. Dt. 27 May 1999

OPI Date 15 Dec 1999

Applicant: Rover Group Limited

United Kingdom

Patent

Ref: P2485GB 2/ORD/ASW

Live - Pending

Appln. No. 9912378.8

OPI No. 2338460

Appln. Dt. 28 May 1999

OPI Date 22 Dec 1999

Applicant: Rover Group Limited

U.S.A.

Patent

Ref: P2485US/ORD/ASW

Live - Pending

Appln. No. 09/320066

Appln. Dt. 26 May 1999

Applicant: Rover Group Limited

P2535 DUAL RATE VISCOUS COUPLING

European [PCT]

Patent

Ref: P2535EPw/KP

Live - Pending

Appln. No. 98925794.4

OPI No. 09848706

Appln. Dt. 04 Jun 1998

OPI Date 10 Dec 1998

Applicant: Rover Group Limited

United Kingdom [PCT]

Patent

Ref: P2535GBw/KP

Live - Pending

Appln. No. 9926603.3

OPI No. 2340193

Appln. Dt. 04 Jun 1998

OPI Date 10 Dec 1998

Applicant: Rover Group Limited

U.S.A. [PCT]

Patent

Ref: P2535USw/KP

Live - Pending

Appln. No. 09/424595

OPI No. 98/55336

Appln. Dt. 04 Jun 1998

OPI Date 10 Dec 1998

Applicant: Rover Group Limited

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P2562 DUAL RATE TWIN VISCOUS COUPLING

United Kingdom Patent Ref: P2562GB/KP
To Kill-Main Filed (completed)

Appln. No. 9827677.7
Appln. Dt. 16 Dec 1998
Applicant: Rover Group Limited

P.C.T. Patent Ref: P2562WO/KP
Live - Pending

Appln. No. PCT/GB99/03855
Appln. Dt. 22 Nov 1999
Applicant: Rover Group Limited

P2733 SLALOM DETECTION

European [PCT] Patent Ref: P2733EPw/ORD/ASW
Live - Pending Nat. Ph. Entry

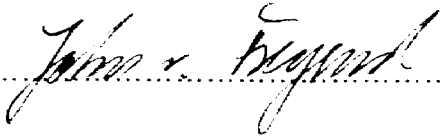
Appln. No. 99940309.0 OPI No. 00/10822
Appln. Dt. 09 Aug 1999 OPI Date 02 Mar 2000
Applicant: Rover Group Limited

P.C.T. Patent Ref: P2733WO/ORD/ASW
Live - Pending


Appln. No. PCT/GB99/02617 OPI No. 00/10822
Appln. Dt. 09 Aug 1999 OPI Date 02 Mar 2000
Applicant: Rover Group Limited

REPORT COMPLETED

SIGNED by
for and on behalf of
ROVER GROUP LIMITED

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SIGNED by
for and on behalf of
BMW (UK) HOLDINGS LIMITED

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