

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/128

Launch 12/11/01

Concern: REAR AXLE BALL JOINTS MAY SEIZE

Mnfr/Importer: Volkswagen Group United Kingdom Limited

Make: AUDI

Model: A3, S3 and TT

Vehicle Identification Various

Build Dates: 01/02/1997

28/02/2000

Numbers Involved: 4714

Description of Defect:

There is a risk of moisture entering the ball joints of the rear axle which can start corrosion in the joints, ultimately causing the joints to seize.

Remedial Action:

Recall affected vehicles and fit modified ball joints.

Reference: R2001/114

Launch 03/09/01

Concern: WINDSCREEN WIPER ACTION MAY BE AFFECTED

Mnfr/Importer: Volkswagen Group United Kingdom Limited

Make: AUDI

Model: Allroad Quattro

Vehicle Identification WAUzzz4BzYN000285 to WAUzzz4BzYN104478
WAUzzz4BzIN000101 to WAUzzz4BzIN099935

Build Dates: 03/05/1999

17/01/2001

Numbers Involved: 879

Description of Defect:

At high speeds there is a risk that the wiper on the drivers side may become entangled with the wiper on the passenger's side which will lock wiper motion.

Remedial Action:

Recall affected vehicles and replace driver's side windscreen wiper arm and blade with modified type.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/104

Launch 01/08/01

Concern: ENGINE COOLING FAN MAY FAIL

Mnfr/Importer: BMW (GB) Limited

Make: BMW

Model: 3 Series (E46)

Vehicle Identification Various

Build Dates: 01/02/2001

18/05/2001

Numbers Involved: 1659

Description of Defect:

A supplier manufacturing error to the radiator electrical cooling fan could cause the electronics to thermally overload and be destroyed. This results in a failure of the fan. In isolated cases the overloading could lead to scorching or a fire in the fan.

Remedial Action:

Recall affected vehicles and check fan. Depending on the type and build number, the fan may have to be replaced.

Reference: R2001/149

Launch 16/11/01

Concern: ENGINE COOLING FAN MAY FAIL

Mnfr/Importer: BMW (GB) Limited

Make: BMW

Model: 7 Series, Z8, X5, 5 Series Diesel and V8 engine vehicles

Vehicle Identification Various

Build Dates: 11/11/2000 to 30/09/2001

Numbers Involved: 8914

Description of Defect:

A supplier manufacturing error to the radiator electrical cooling fan could cause the electronics to thermally overload and be destroyed. This results in a failure of the fan. In isolated cases the overloading could lead to scorching or a fire in the fan.

Remedial Action:

Recall affected vehicles and check fan. Depending on the type and build number, the fan may have to be replaced.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/089

Launch 26/11/01

Concern: HAND BRAKE MAY FAIL

Mnfr/Importer: DaimlerChrysler UK Limited

Make: CHRYSLER

Model: Voyager

Vehicle Identification

Build Dates: 01/08/1997

31/08/2000

Numbers Involved: 18000

Description of Defect:

The self-adjusting mechanism may become out of range, or fail to engage. Either condition could lead to the vehicle rolling away.

Remedial Action:

Identify type of handbrake cable fitted and install short cable if not already installed. In all cases install lockout clip to the self adjust mechanism.

Reference: R2001/096

Launch 08/08/01

Concern: PARKING BRAKE EFFICIENCY MAY BE REDUCED

Mnfr/Importer: Citroen UK Limited

Make: CITROEN

Model: Saxo 1.6i VTR

Vehicle Identification

VF766NFTB57426212 to VF7S6NFTB57451791

Build Dates: 01/01/2001

28/02/2001

Numbers Involved: 484

Description of Defect:

A potential defect in the rear brake caliper may cause the parking brake efficiency to be reduced.

Remedial Action:

Recall affected vehicles to check the operation of each brake caliper and replacement of the caliper if necessary.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/101

Launch 05/11/01

Concern: FAILURE OF CAMSHAFT DRIVE BELT

Mnfr/Importer: Citroen UK Limited

Make: CITROEN

Model: Xantia 1.8i 16v

Vehicle Identification VF7X16C00006C0042 to VF7X16C00036C5332

Build Dates: 01/01/1995

31/12/1996

Numbers Involved: 4134

Description of Defect:

The camshaft drive belt may fail before the recommended replacement interval of 72,000 miles. This could result in a complete loss of engine power without warning.

Remedial Action:

Recall affected vehicles and fit a quality assured replacement camshaft drive belt.

Reference: R2001/078

Launch 10/10/01

Concern: HEADLIGHTS MAY FAIL UNEXPECTEDLY

Mnfr/Importer: Daihatsu (UK) Limited

Make: DAIHATSU

Model: Sirion and Cuore

Vehicle Identification To be advised

Build Dates: 01/01/1998

31/12/1999

Numbers Involved: 2264

Description of Defect:

There is a possibility that the headlight and horn wiring circuit may fail, resulting in the unexpected failure of the headlights and horn.

Remedial Action:

Recall likely affected vehicles for modifications to the headlight and horn circuit wiring connection.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/152

Launch 12/11/01

Concern: THE INTERMEDIATE STEERING SHAFT MAY FAIL CAUSING LOSS OF DIRECTIONAL CONTROL.

Mnfr/Importer: DJ Sportscars International

Make: DAX

Model: Rush 4x4

Vehicle Identification Various

Build Dates: 01/01/2000 to 31/12/2001

Numbers Involved: 6

Description of Defect:

Small batch of steering shafts may have defective welds.

Remedial Action:

Recall all affected vehicles and replace steering shaft with modified type.

Reference: R2001/098

Launch 23/07/01

Concern: ENGINE OIL FILTER MAY LEAK

Mnfr/Importer: Ferrari UK

Make: FERRARI

Model: All models

Vehicle Identification Various

Build Dates: 01/01/1967

31/12/1989

Numbers Involved: 1500

Description of Defect:

Incorrect tightening of the engine oil filter, coupled with a less compliant "O" ring design could result in a serious oil leak and subsequent fire risk.

Remedial Action:

Recall affected vehicles and fit a new type oil filter - Part No. 191993

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/148

Launch 20/11/01

Concern: ROADWHEELS MAY BECOME LOOSE

Mnfr/Importer: Ferrari UK

Make: FERRARI

Model: 550

Vehicle Identification ZFFZR49B000107289 to ZFFZR49C000116711

Build Dates: 01/12/1996 to 30/06/1999

Numbers Involved: 280

Description of Defect:

There is a possibility that the bolt locating inserts fitted to the magnesium wheel rims may crack if excessive torque is applied to the retaining bolts. This may result in the possible loosening of the affected bolts.

Remedial Action:

Replace the original wheel rims with aluminium ones that do not have inserts. Also fit new wheel bolts.

Reference: R2001/106

Launch 30/07/01

Concern: DOOR MAY OPEN INADVERTENTLY

Mnfr/Importer: Ferrari UK

Make: FERRARI

Model: 360 Spider

Vehicle Identification ZFFYR51C000120799

ZFFYR51C000120801

ZFFYR51C000122025

ZFFYR51C000122026

Build Dates: 01/01/2001

31/12/2001

Numbers Involved: 4

Description of Defect:

The door striker retaining plates have been produced using steel of an incorrect specification. Failure of the striker retaining plate could result in the door latch striker becoming loose.

Remedial Action:

Recall affected vehicles and replace striker plate with modified type.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/097

Launch 23/07/01

Concern: POTENTIAL FAILURE OF THE HANDBRAKE

Mnfr/Importer: Ferrari UK

Make: FERRARI

Model: 550 and 456

Vehicle Identification ZFFZR49C000123276 to ZFFZR49C000124683

Build Dates: 01/01/2001

31/12/2001

Numbers Involved: 23

Description of Defect:

The material used in the manufacture of the handbrake ratchet has not been correctly hardened. This will cause premature wear of the ratchet, and possible failure of the handbrake.

Remedial Action:

Recall affected vehicles and replace the handbrake ratchet.

Reference: R2001/105

Launch 17/08/01

Concern: UNINTENDED DEPLOYMENT OF AIR BAG

Mnfr/Importer: Fiat Auto SpA

Make: FIAT

Model: Punto (First Series)

Vehicle Identification Various

Build Dates: 01/01/1994

31/12/1995

Numbers Involved: 3055

Description of Defect:

Possible water ingress into the electronic control unit (ECU) could result in unintentional deployment of the drivers air bag and passengers air bag where fitted.

Remedial Action:

Recall affected vehicles, check for water ingress into the ECU and replace if necessary. Fit water protection to the ECU in all cases.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/086

Launch 01/08/01

Concern: CORROSION OF METAL BRAKE PIPES

Mnfr/Importer: Fiat Auto SpA

Make: FIAT

Model: Punto

Vehicle Identification ZFA17600000010087 to ZFA17600006023643

Build Dates: 01/01/1993

31/12/1996

Numbers Involved: 77166

Description of Defect:

Prolonged exposure to the effects of road salt corrosion may result in perforation of the metal brake pipes and a consequential loss of braking efficiency.

Remedial Action:

Replace corroded brake pipes and apply corrosion prevention treatment to all brake pipes.

Reference: R2001/113

Launch 08/10/01

Concern: PARKING BRAKE RATCHET CONCERN

Mnfr/Importer: Ford Motor Company Limited

Make: FORD

Model: Mondeo and Cougar

Vehicle Identification XS, XT, XJ, XU, XM, XP, YB, YR, YA, YG & YC

Build Dates: 01/11/1999

01/05/2000

Numbers Involved: 32665

Description of Defect:

The design of the parking brake ratchet teeth can allow a partial engagement, resulting in damage to the tooth, which can then slip to the next tooth. If ignored the wear will continue on the next tooth and the efficiency of the parking brake may become insufficient to hold the vehicle in place.

Remedial Action:

Replace parking brake lever assembly with one that has a revised tooth profile.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/117

Launch 21/08/01

Concern: WATER INGRESS INTO SPEED CONTROL UNIT

Mnfr/Importer: Ford Motor Company Limited

Make: FORD

Model: Mondeo (CD132)

Vehicle Identification YY, YS, YT,1J, 1U, 1M, 1P, 1B, 1R, 1A

Build Dates: 01/10/ 2000

31/07/2001

Numbers Involved: 5595

Description of Defect:

Speed control cable (cruise control) to speed control actuator (bayonet) connection could be assembled incorrectly, allowing water ingress and subsequent corrosion to the speed control actuator working parts. This could cause the speed control unit to become inoperative, or result in its seizure in the selected cruising speed position.

Remedial Action:

Dealers will inspect the Cable to Actuator connection for correct fitment and Actuator internal parts for water ingress or corrosion, where necessary both the Cable and Actuator will be renewed.

Reference: R2001/121

Launch 15/10/01

Concern: OVERHEATING OF WIRING HARNESS CONNECTORS

Mnfr/Importer: Ford Motor Company Limited

Make: FORD

Model: Cougar

Vehicle Identification US Format

Build Dates: 01/12/1997

31/05/1998

Numbers Involved: 24

Description of Defect:

It is possible that the rough surface of the heater blower resistor's stainless steel connector blades can damage the copper surface of the wiring harness connector. This could result in arcing, and overheating of the wiring connector.

Remedial Action:

Install a revised heater blower resistor and a revised wire jumper harness.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/107

Launch 22/10/01

Concern: HANDBRAKE MAY SELF RELEASE

Mnfr/Importer: Land Rover

Make: LAND ROVER

Model: Freelander (all derivatives)

Vehicle Identification Various

Build Dates: 01/10/1997

28/02/2001

Numbers Involved: 68838

Description of Defect:

There may be a dimensional tolerance concern within the handbrake ratchet mechanism. In extreme circumstances, the handbrake could release and would allow the vehicle to move unattended.

Remedial Action:

Recall affected vehicles and fit a quality assured replacement handbrake.

Reference: R2001/017

Launch 22/10/01

Concern: INSECURITY OF FRONT SEAT BACKREST.

Mnfr/Importer: Land Rover

Make: LAND ROVER

Model: Freelander

Vehicle Identification 1A578669 to 1A599999
1A300000 to 1A320519

Build Dates: 01/08/2000

31/02/2001

Numbers Involved: 4368

Description of Defect:

The front seats may not latch positively following operation of the seat tip lever. In consequence the seat squab (backrest) could attempt to fold forward if the vehicle should be brought to a very rapid stop.

Remedial Action:

Affected vehicles will be recalled for examination of the operation and integrity of the front seat tip lever and latching mechanism. In cases where the mechanism is found to bind a new seat frame assembly will be fitted.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/018

Launch 22/10/01

Concern: ENGINE HARNESS CONCERN

Mnfr/Importer: Land Rover

Make: LAND ROVER

Model: Freelander

Vehicle Identification 1A576764 to 1A599999
1A300000 to 1A312726

Build Dates: 01/08/2000

30/11/2000

Numbers Involved: 12286

Description of Defect:

The engine harness wiring has been re-routed due to the repositioning of the underbonnet fuse box. The wiring route may allow the harness to chafe on the front left hand spring turret and dependant upon which lead chafes the following electrical functions could be rendered inoperative, headlamps, engine management, cooling fans, fuel pump, ignition circuit, air-conditioning, anti-lock braking (although brakes will still function), hill decent control (off road operation only)

Remedial Action:

Recall all Freelander models to check the routing of the harness protection to eliminate potential chafing conditions.

Reference: R2001/124

Launch 13/11/01

Concern: FUEL TANK HEATSHIELD MAY BECOME INSECURE

Mnfr/Importer: Mazda Cars (UK) Limited

Make: MAZDA

Model: 323 (BJ) and Premacy (CP)

Vehicle Identification JMZ BJ*** **100001 to JMZ BJ*** **298749 (323)
JMZ CP*** **100001 to JMZ CP*** **147747 (Premacy)

Build Dates:

30/06/2000

Numbers Involved: 19779

Description of Defect:

The rivets securing the fuel tank heatshield may corrode and break, causing the heatshield to rattle excessively.

Remedial Action:

Recall affected vehicles and replace rivets with nuts and bolts.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/095

Launch 03/10/01

Concern: REAR WHEEL BEARING MAY FAIL

Mnfr/Importer: Rover Cars

Make: MG ROVER

Model: Mini (all variants)

Vehicle Identification XN 134031 to XN 169800

Build Dates: 01/08/1996

04/01/1999

Numbers Involved: 5800

Description of Defect:

There is a possibility of water ingress to the rear wheel bearings. If ignored, this could result in bearing failure, and in extreme cases, possible loss of a road wheel.

Remedial Action:

Recall affected vehicles and replace rear wheel bearings.

Reference: R2001/054

Launch 12/07/01

Concern: SUSPENSION LOWER ARM BALL JOINT MAY SUFFER PREMATURE WEAR

Mnfr/Importer: Mitsubishi Motors

Make: MITSUBISHI

Model: Galant (F Car Model)

Vehicle Identification To be advised

Build Dates: 01/01/1993

31/12/1996

Numbers Involved: 5207

Description of Defect:

There is a possibility that due to water and dirt ingress into the lower arm ball joint, the ball stud and joint case may suffer from premature wear. In the worst case, the ball stud may come out of the ball joint case.

Remedial Action:

Recall affected vehicles, inspect the lateral lower arm ball joints and replace if free play exceeds manufacturers specification.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/071

Launch 31/10/01

Concern: POSSIBLE CRACKING OF FUEL TANK AND CHECK VALVE.

Mnfr/Importer: Mitsubishi Motors

Make: MITSUBISHI

Model: Spacewagon & Spacerunner

Vehicle Identification Various

Build Dates: 01/01/1998

31/12/2001

Numbers Involved: 2808

Description of Defect:

There is a possibility that the fuel tank upper panel may suffer from fatigue failure due to repeated stress caused by the fuel tank breathing. In addition the Spacerunners will be checked for cracks on the check valve due to interference with the cross member.

Remedial Action:

If any cracks are apparent the fuel tank will be replaced, if no crack is visible a reinforcement plate will be fitted, the check valve will be re-located.

Reference: R2000/127

Launch 27/07/01

Concern: ACTIVE YAW CONTROL ECU CONCERN

Mnfr/Importer: Mitsubishi Motors

Make: MITSUBISHI

Model: Lancer Evo IV and V

Vehicle Identification Various

Build Dates: 20/12/1996

17/07/1998

Numbers Involved: 156

Description of Defect:

The "Active Yaw Control ECU" may be incorrectly programmed which may cause the clutches in the torque transfer differential to remain disengaged when the engine starts. This could result in damage to the rear axle differential.

Remedial Action:

Recall potentially affected vehicles and replace the Electronic Control Unit (ECU).

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2000/084

Launch 01/07/01

Concern: POSSIBLE LOSS OF STEERING CONTROL

Mnfr/Importer: Mitsubishi Motors

Make: MITSUBISHI

Model: L200 4 x 4

Vehicle Identification Various

Build Dates: 01/01/1996

30/09/2000

Numbers Involved: 6098

Description of Defect:

Under severe and extreme conditions where the vehicle is used mainly off-road in a wet muddy environment it is possible that the tapered section of the ball pin on the steering 'Pitman arm' may break. This in the worst case could result in a loss of steering control.

Remedial Action:

Recall the affected vehicles and replacing the " Pitman" arm with a quality assured component.

Reference: R2001/082

Launch 01/08/01

Concern: AIR BAG WARNING LAMP CONCERN.

Mnfr/Importer: Perodua Manufacturing SAN BHD

Make: PERODUA

Model: Kenari

Vehicle Identification Various

Build Dates: 01/09/2000

31/05/2001

Numbers Involved: 520

Description of Defect:

Incorrect operation of the air bag warning lamp circuit could result in the driver receiving no indication should a system fault develop. Prolonged driving in this condition could result in premature air bag deployment.

Remedial Action:

Affected vehicles will have their Meter assemblies replaced.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/143

Launch 12/11/01

Concern: PASSENGER AIRBAG MAY FAIL TO DEPLOY

Mnfr/Importer: Peugeot Motor Company plc

Make: PEUGEOT

Model: 206

Vehicle Identification

Build Dates:

Numbers Involved: 84

Description of Defect:

Incorrect specification passenger airbag internal module.

Remedial Action:

Recall affected vehicles, replace airbag.

Reference: R2001/102

Launch 29/10/01

Concern: FAILURE OF CAMSHAFT DRIVE BELT

Mnfr/Importer: Peugeot Motor Company plc

Make: PEUGEOT

Model: 306 and 406

Vehicle Identification Built out of sequence

Build Dates:

31/12/1996

Numbers Involved: 7593

Description of Defect:

The camshaft drive belt may fail before the recommended replacement interval of 72,000 miles. This could result in a complete loss of engine power without warning.

Remedial Action:

Recall affected vehicles and fit a quality assured replacement camshaft drive belt.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/122

Launch 19/09/01

Concern: POSSIBLE LOSS OF BRAKE FLUID

Mnfr/Importer: Peugeot Motor Company plc

Make: PEUGEOT

Model: 806

Vehicle Identification Not available

Build Dates:

Numbers Involved: 109

Description of Defect:

There is a risk of internal cracking of the 4-way brake pipe unions (non- ABS models), or the 2 x 4-way brake pipe unions (ABS models). This could result in a gradual loss of brake fluid and reduced braking efficiency.

Remedial Action:

Recall affected vehicles and replace the four way brake pipe unions.

Reference: R2001/144

Launch 12/11/01

Concern: THE LEFT HAND FRONT SEAT LOWER SEAT BELT MOUNTING BOLT MAY DETACH

Mnfr/Importer: Peugeot Motor Company plc

Make: PEUGEOT

Model: 306

Vehicle Identification

Build Dates:

Numbers Involved: 61

Description of Defect:

There is a possible risk of the lower seat belt mounting bolt on the front left hand seat being loose or misaligned.

Remedial Action:

Recall affected vehicles, check installation of bolt - if correctly installed check tightness of bolt, if bolt is not located correctly replace with supplied bolt.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/093

Launch 03/08/01

Concern: BRAKE SERVO VACUUM PIPE

Mnfr/Importer: Peugeot Motor Company plc

Make: PEUGEOT

Model: 406

Vehicle Identification

Build Dates:

Numbers Involved: 195

Description of Defect:

Brake servo vacuum pipe may become damaged due to chafing on engine wiring harness. This could result in a loss of braking assistance.

Remedial Action:

Recall affected vehicles, replace and reposition the servo vacuum pipe to avoid further chafing.

Reference: R2001/134

Launch 17/10/01

Concern: SUSPENSION STABILISER BAR MAY BREAK

Mnfr/Importer: Proton Cars (UK) Limited

Make: PROTON

Model: Satria Gti

Vehicle Identification Various

Build Dates:

Numbers Involved: 271

Description of Defect:

The front suspension stabiliser bar may break which can adversely affect the driving stability and handling of the car.

Remedial Action:

Recall affected vehicles to fit a quality assured replacement stabiliser bar.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/137

Launch 07/12/01

Concern: PASSENGER AIR BAG SECURITY

Mnfr/Importer: Renault UK Limited

Make: RENAULT

Model: Clio

Vehicle Identification To be advised

Build Dates: 27/07/2000

29/07/2000

Numbers Involved: 897

Description of Defect:

There is a possibility that one of the four securing bolts may be missing which could cause incorrect deployment of the air bag during operation.

Remedial Action:

Recall affected vehicles and replace any missing air bag securing bolts.

Reference: R2001/081

Launch 17/08/01

Concern: POSSIBLE ENGINE HESITATION.

Mnfr/Importer: Renault UK Limited

Make: RENAULT

Model: Renault Megane Coupe

Vehicle Identification Various

Build Dates: 15/09/1999

08/02/2001

Numbers Involved: 761

Description of Defect:

Engine exhaust gas recirculation pipe may fail and cause the vehicle to hesitate when pulling away.

Remedial Action:

Recall affected vehicles and replace the exhaust gas recirculation pipe.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/138

Launch 14/12/01

Concern: POTENTIAL FUEL LEAKS

Mnfr/Importer: Renault UK Limited

Make: RENAULT

Model: Megane and Scenic (fitted with F9Q 732/740 engines and dCi engines)

Vehicle Identification To be advised

Build Dates:

Numbers Involved: 3586

Description of Defect:

There is a risk of the diesel return pipe rubbing against the alternator and there is a risk of leakage from the connections of the high pressure pipes to the injectors. It is possible that the high pressure pump supply pipe may wear against the acoustic protector.

Remedial Action:

Reposition or replace any chafing fuel pipes as appropriate. Check the union connections for correct tightness on the high pressure pipes to the injectors.

Reference: R2001/080

Launch 17/08/01

Concern: ENGINE MAY CUT OUT

Mnfr/Importer: Renault UK Limited

Make: RENAULT

Model: Megane Coupe and Cabriolet

Vehicle Identification Various

Build Dates: 15/09/1999

08/02/2001

Numbers Involved: 761

Description of Defect:

The camshaft sensor may fail and cause the engine to cut out

Remedial Action:

Affected vehicles are being recalled for replacement of the camshaft sensor.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/103

Launch 19/09/01

Concern: TOWING BALL MOUNTING MAY CRACK

Mnfr/Importer: Renault UK Limited

Make: RENAULT

Model: Laguna II Sports Tourer

Vehicle Identification To be advised

Build Dates: 27/11/2000

25/12/2000

Numbers Involved: 223

Description of Defect:

The towing ball mounting panel may flex under load and eventually crack, causing the towing ball to become insecure.

Remedial Action:

Recall affected vehicles to fit towing ball mounting panel reinforcement kit.

Reference: R2001/056

Launch 17/08/01

Concern: OVERHEATING OF IGNITION WIRING CONNECTORS

Mnfr/Importer: Renault UK Limited

Make: RENAULT

Model: Megane Coupe and Cabriolet 2.0

Vehicle Identification Various

Build Dates: 15/09/1999

08/02/2001

Numbers Involved: 761

Description of Defect:

Quality inspections by the manufacturer have revealed the possibility of a faulty connection between the high tension leads and the ignition coil. The connector could overheat if not replaced.

Remedial Action:

Recall affected vehicles and replace the ignition harness and ignition coil.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/079

Launch 17/08/01

Concern: POSSIBLE FUEL LEAKAGE

Mnfr/Importer: Renault UK Limited

Make: RENAULT

Model: Megane Coupe and Cabriolet

Vehicle Identification Various

Build Dates: 15/09/1999

08/02/2001

Numbers Involved: 761

Description of Defect:

Fuel leakage from the fuel pipes and common rail may occur at high pressure.

Remedial Action:

Affected vehicles are being recalled for replacement of the fuel pipes and rail with quality assured components.

Reference: R2001/084

Launch 24/08/01

Concern: ACCELERATOR CABLE CONCERN.

Mnfr/Importer: Renault UK Limited

Make: RENAULT

Model: Clio

Vehicle Identification Various

Build Dates: 01/01/1998

28/12/1999

Numbers Involved: 10588

Description of Defect:

The accelerator cable may break and cause a sudden loss of engine power.

Remedial Action:

Recall affected vehicles and fit a modified accelerator cable.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/139

Launch 10/12/01

Concern: SEAT BELT PRE- TENSIONER MALFUNCTION.

Mnfr/Importer: Rover Cars

Make: ROVER

Model: MGF

Vehicle Identification RD522572 to RD533176

Build Dates: 01/09/2000 to 30/09/2001

Numbers Involved: 7010

Description of Defect:

Possible electrical short circuit in wiring harness may cause seat belt pre-tensioners to activate unnecessarily when ignition switched on.

Remedial Action:

Examine seat belt pre-tensioner wiring harness for damage and fit an additional protective sleeve.

Reference: R2001/099

Launch 04/10/01

Concern: UNINTENTIONAL DEPLOYMENT OF PASSENGER AIR BAG

Mnfr/Importer: Saab Great Britain Limited

Make: SAAB

Model: 900 and CV

Vehicle Identification W2000001 to W2019950
W7000002 to W7008292

Build Dates: 01/01/1997

31/12/1998

Numbers Involved: 4109

Description of Defect:

A build up of static electricity may cause unintentional deployment of the front passenger air bag.

Remedial Action:

Recall affected vehicles and fit a grounding wire between the air bag module and the vehicle body.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/130

Launch 08/10/01

Concern: STEERING CAPABILITY MAY BE AFFECTED

Mnfr/Importer: Saab Great Britain Limited

Make: SAAB

Model: 9 -3

Vehicle Identification 22002337 - 22009249

Build Dates: 01/08/2001

31/08/2001

Numbers Involved: 1625

Description of Defect:

The nuts securing the track rod ends to the steering swivel members may not have been sufficiently tightened. This can result in the track rod end becoming loose from the steering swivel member which will seriously affect steering capability.

Remedial Action:

Recall affected vehicles and tighten the left and right hand track rod end nuts.

Reference: R2001/126

Launch 02/11/01

Concern: GEARBOX SELECTOR YOKE CONCERN

Mnfr/Importer: Suzuki GB plc

Make: SUZUKI

Model: Jimny Estate and Soft top

Vehicle Identification JSAFJB33V00100001 to JSAFJB33V00132823
VSEFJB33C00100001 to VSEFJB33C00102923

Build Dates: 01/04/1998 to 31/10/1999

Numbers Involved: 4068

Description of Defect:

The bolt securing the gear selector yoke to the gear selector shaft may loosen and fall out. This will allow the gear selector yoke to become detached from the selector shaft. In this event, it will not be possible to select gear.

Remedial Action:

Fit a higher tensile bolt to the gear selector yoke and tighten it to a higher torque specification.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/112

Launch 08/08/01

Concern: SECURITY OF REAR HUBS TO AXLE BEAM

Mnfr/Importer: Toyota (GB) Limited

Make: TOYOTA

Model: Yaris

Vehicle Identification Various

Build Dates:

Numbers Involved: 697

Description of Defect:

The bolts securing the left and right rear hubs to the axle beam may not have been tightened to the correct torque. In the worse case, the hubs could become loose.

Remedial Action:

Recall affected vehicles, check, and tighten the hub fasteners to the specified torque where necessary.

Reference: R2001/085

Launch 31/08/01

Concern: POSSIBLE CORROSION OF FRONT SUSPENSION UPRIGHT

Mnfr/Importer: TVR Engineering Limited

Make: TVR

Model: Cerbera and Tuscan (all variants)

Vehicle Identification Various (non sequential)

Build Dates: 16/12/1996

08/05/2001

Numbers Involved: 846

Description of Defect:

A build up of corrosion adjacent to the front wheel bearing bore can cause the suspension upright to crack and ultimately affect steering control.

Remedial Action:

Recall affected vehicles and replace the suspension uprights with a new design where found necessary. Fit an additional cover plate to those uprights showing no visible corrosion.

Recall Campaigns: Vehicle CAR

Between: 01/07/20 and 31/12/20

Reference: R2001/170

Launch 19/12/01

Concern: SEAT ADJUSTER CONCERN

Mnfr/Importer: Vauxhall Motors Limited

Make: VAUXHALL

Model: Corsa "C"

Vehicle Identification 24 024 503 to 24 063 200 (Zaragosa Plant)
26 014 938 to 26 025 090 (Eisenach Plant)

Build Dates: 2002 Model Year

Numbers Involved: 8662

Description of Defect:

The driver and front passenger seat longitudinal adjuster latch spring may weaken and fail to lock the seat in the selected position. This could affect the drivers control of the vehicle and/or passenger safety.

Remedial Action:

Recall affected vehicles and check the effectiveness of the adjuster latch spring. Fit a new seat base in cases where the spring is found to be defective.

Reference: R2001/140

Launch 01/12/01

Concern: RISK OF FAILURE OF REAR AXLE TRANSVERSE LINK.

Mnfr/Importer: Volkswagen Group United Kingdom Limited

Make: VW

Model: Golf/Bora with 4 motion drive train.

Vehicle Identification WVVZZZ1JZXD000001 to WVVZZZ1JZXD999999
WVVZZZ1JZYD000001 to WVVZZZ1JZYD616236
WVVZZZ1JZID000001 to WVVZZZ1JZID001020

Build Dates: 01/02/1997 to 28/02/2000

Numbers Involved: 7

Description of Defect:

Moisture can enter the rear axle ball joints, this moisture can start corrosion of the joints, ultimately causing the joints to seize.

Remedial Action:

Recall affected vehicles for replacement of ball joints and transverse links.

Recall Campaigns: Vehicle GOODS

Between: 01/07/20 and 31/12/20

Reference: R2001/135

Launch 14/10/01

Concern: STEERING RELAY LEVER BRACKET

Mnfr/Importer: Dennis Eagle

Make: DENNIS EAGLE

Model: Elite 6x2 Linksteer

Vehicle Identification Various

Build Dates: 01/01/1995

31/12/2001

Numbers Involved: 126

Description of Defect:

The second steer axle relay lever pivot bracket may crack. Complete failure of the bracket could impair the directional control of the vehicle.

Remedial Action:

Fit a modified relay lever bracket.

Reference: R2001/120

Launch 17/09/01

Concern: STEERING DRAG LINK TUBE MAY FAIL

Mnfr/Importer: ERF Limited

Make: ERF

Model: EP

Vehicle Identification Various

Build Dates: 01/08/2001

30/09/2001

Numbers Involved: 184

Description of Defect:

There is a possibility that the steering drag link tube may fracture resulting in complete loss of steering control.

Remedial Action:

Recall affected vehicles and replace drag link with a modified type.

Recall Campaigns: Vehicle GOODS

Between: 01/07/20 and 31/12/20

Reference: R2001/142

Launch 09/11/01

Concern: TAILBOARD LATCH CONCERN

Mnfr/Importer: Ford Motor Company Limited

Make: FORD

Model: Transit (Tipper body)

Vehicle Identification YB, YR, YA, YG, YC, YK, YD, YE, YL, YY, YS, YT, 1J, 1U, 1M, 1P, 1B, 1R, 1A & 1G

Build Dates: 01/01/2000 to 31/08/2001

Numbers Involved: 1105

Description of Defect:

The tailboard latch may not keep the tailboard in the closed position. This could result in the load dropping onto the highway.

Remedial Action:

Modify the tailboard latch.

Reference: R2001/133

Launch 15/11/01

Concern: ENGINE COMPARTMENT WIRING LOOM

Mnfr/Importer: Ford Motor Company Limited

Make: FORD

Model: New Transit (Rear Wheel Drive Diesel models)

Vehicle Identification YB, YR, YA, YG, YC, YK, YD, YE, YL, YY, YS

Build Dates: 03/01/2000

20/11/2000

Numbers Involved: 24705

Description of Defect:

The engine compartment wiring loom may chafe on one of the engine cooling system thermostat housing securing bolts. In the worst case circumstances this could result in a short circuit and a fire risk.

Remedial Action:

Recall affected vehicles to reposition and protect the wiring loom from chafing.

Recall Campaigns: Vehicle GOODS

Between: 01/07/20 and 31/12/20

Reference: R2001/132

Launch 15/11/01

Concern: FRONT SUSPENSION BALL JOINT CIRCLIP

Mnfr/Importer: Ford Motor Company Limited

Make: FORD

Model: New Transit (all models)

Vehicle Identification YB, YR, YA, YG, YC, YK, YD, YE, YL, YY, YS, YT, 1J, 1U, 1M, 1P, 1B, 1R, 1A & 1G

Build Dates: 03/01/2000

19/08/2001

Numbers Involved: 68267

Description of Defect:

Under conditions of excessively rough use, such as driving over kerbs etc, the front suspension ball joint taper pin may become loose in the suspension upright. If this occurs the secondary retaining circlip may be ineffective in preventing the complete detachment of the suspension upright from the track control arm.

Remedial Action:

Replace the existing circlip with an improved design part.

Reference: R2001/109

Launch 20/07/01

Concern: OIL LEAK AND POTENTIAL FIRE HAZARD

Mnfr/Importer: Iveco Ford Truck Limited

Make: IVECO

Model: Daily City with 8140.43c engine and 5 speed gearbox

Vehicle Identification 5197887 to 5273652
D085355 to D126275

Build Dates: 01/01/1999

30/06/2000

Numbers Involved: 2265

Description of Defect:

The gearbox output shaft oil seal may become damaged by heat from the exhaust catalytic convertor. Gearbox oil leaking past a damaged oil seal may result in a fire hazard.

Remedial Action:

Recall affected vehicles to fit a heat shield around the catalytic convertor.

Recall Campaigns: Vehicle GOODS

Between: 01/07/20 and 31/12/20

Reference: R2001/147

Launch 14/12/01

Concern: POSSIBLE LOSS OF POWER ASSISTANCE TO BRAKES

Mnfr/Importer: Iveco Ford Truck Limited

Make: IVECO

Model: All Daily City Truck

Vehicle Identification 5209727 to 5321788
D087153 to D154377

Build Dates: 01/01/1999 to 31/12/2000

Numbers Involved: 7121

Description of Defect:

The brake vacuum pump body may fracture or the vanes break up causing seizure that results in loss of vacuum assistance for the brake system.

Remedial Action:

Replace the original vacuum pump with a latest level quality assured unit.

Reference: R2001/110

Launch 20/07/01

Concern: POSSIBLE FUEL LEAK

Mnfr/Importer: Iveco Ford Truck Limited

Make: IVECO

Model: Daily City

Vehicle Identification 5197887 to 5311030
D082474 to D145923

Build Dates: 01/01/1999

31/01/2001

Numbers Involved: 3819

Description of Defect:

Possible fuel leak from the engine cold start solenoid.

Remedial Action:

Fit a quality assured replacement cold start solenoid.

Recall Campaigns: Vehicle GOODS

Between: 01/07/20 and 31/12/20

Reference: R2001/150

Launch 01/12/01

Concern: POSSIBLE DISTORTION OF SAFETY CATCH ON TOW HITCH.

Mnfr/Importer: J C Bamford

Make: JCB

Model: 525-58, 525-67, 530-67, 527-58, 527-67 & 535-67.

Vehicle Identification Various

Build Dates: Various

Numbers Involved: 3100

Description of Defect:

It is possible that the latch plate used to retain the hitch hook may have been manufactured from an unsuitable material. This can lead to the latch deforming under load and allow the trailer or implement to become detached from the vehicle.

Remedial Action:

Recall affected vehicles and fit a quality assured replacement safety latch.

Reference: R2001/090

Launch 03/08/01

Concern: BRAKE HOSE CONNECTORS CONCERN.

Mnfr/Importer: MAN Truck and Bus UK Limited

Make: MAN

Model: TG - A

Vehicle Identification

Build Dates: 01/01/2000

31/12/2001

Numbers Involved: 171

Description of Defect:

Possible incorrect crimping of the front flexible brake hose connectors could result in disconnection of a hose during braking.

Remedial Action:

Recall affected vehicles and replace any suspect brake hoses with new ones.

Recall Campaigns: Vehicle GOODS

Between: 01/07/20 and 31/12/20

Reference: R2001/151

Launch 30/11/01

Concern: MID LIFT AXLE HANGER BRACKET CONCERN

Mnfr/Importer: MAN Truck and Bus UK Limited

Make: MAN

Model: TG-A

Vehicle Identification Various

Build Dates: 01/01/2000 to 31/12/2001

Numbers Involved: 827

Description of Defect:

The mid lift axle front hanger bracket fixing bolts may have been insufficiently tightened. As a consequence the hanger bracket could become loose to the chassis.

Remedial Action:

Recall affected vehicles, replace any damaged hanger bracket fixing bolts, and tighten all bolts to the specified torque.

Reference: R2001/092

Launch 03/08/01

Concern: STEERING COLUMN UNIVERSAL JOINT AND COLUMN SUPPORT BRACKET CONCERNS.

Mnfr/Importer: MAN Truck and Bus UK Limited

Make: MAN

Model: TG-A

Vehicle Identification

Build Dates: 01/10/2000

31/07/2001

Numbers Involved: 1035

Description of Defect:

(1) The ball joint where the steering column double joint is centred can jump out of its socket. (2) The retaining plates for the ball joint in the upper universal joint in the steering column may work loose and obstruct free rotation of the column. (3) The steering column support bracket fasteners may not have been tightened to the specified torque.

Remedial Action:

(1) Check the production date of the jointed steering shaft and fit a quality assured replacement where necessary. (2) Check the rivets securing the retaining plates. If the riveting is defective fit a new steering shaft. (3) Check the steering column support bracket fasteners for correct torque.

Recall Campaigns: Vehicle GOODS

Between: 01/07/20 and 31/12/20

Reference: R2001/091

Launch 03/08/01

Concern: POSSIBLE UNINTENDED APPLICATION OF THE PARKING BRAKE

Mnfr/Importer: MAN Truck and Bus UK Limited

Make: MAN

Model: TG-A

Vehicle Identification Various

Build Dates: 01/01/2000

31/12/2001

Numbers Involved: 79

Description of Defect:

Potentially defective double chamber rear brake actuators may result in application of the parking brake without warning.

Remedial Action:

Recall affected vehicles and fit quality assured rear brake actuators.

Reference: R2001/116

Launch 26/11/01

Concern: FAULTY ENGINE IMMOBILISER

Mnfr/Importer: Mazda Cars (UK) Limited

Make: MAZDA

Model: E2200

Vehicle Identification Various (non sequential)

Build Dates: Various

Numbers Involved: 787

Description of Defect:

The engine may fail to start, or may stop without warning whilst driving, due to a fault in the engine immobiliser

Remedial Action:

Recall affected vehicles and fit a quality assured replacement engine immobiliser. This recall only affects UK spec vehicles.

Recall Campaigns: Vehicle GOODS

Between: 01/07/20 and 31/12/20

Reference: R2001/123

Launch 19/09/01

Concern: POSSIBLE LOSS OF BRAKE FLUID

Mnfr/Importer: Peugeot Motor Company plc

Make: PEUGEOT

Model: Expert

Vehicle Identification Not available

Build Dates:

Numbers Involved: 109

Description of Defect:

There is a risk of internal cracking of the 4-way brake pipe unions (non- ABS models), or the 2 x 4 - way brake pipe unions (ABS models). This could result in a gradual loss of brake fluid and reduced braking efficiency.

Remedial Action:

Recall affected vehicles and replace the four way brake pipe unions.

Reference: R2001/108

Launch 20/07/01

Concern: INADVERTANT APPLICATION OF TRAILER OR PARKING BRAKES

Mnfr/Importer: Scania (Great Britain) Limited

Make: SCANIA TRUCK

Model: 4 Series

Vehicle Identification Various

Build Dates: 01/01/2000

31/12/2001

Numbers Involved: 4154

Description of Defect:

The support bracket for the splash guard on the nearside front wing may become displaced and cut through adjacent plastic brake pipes. This could cause the inadvertent application of the trailer or parking brakes.

Remedial Action:

Recall affected vehicles to remove and scrap the splash guard bracket. Modify dimensions of the splash guard as per vehicle manufacturers directions.

Recall Campaigns: Vehicle GOODS

Between: 01/07/20 and 31/12/20

Reference: R2001/062

Launch 23/07/01

Concern: SLACK ADJUSTER MAY "NECK" ON CLEVIS CONNECTION.

Mnfr/Importer: Seddon Atkinson Vehicles Limited

Make: SEDDON ATKINSON

Model: Pacer 4x2 Narrow Track vehicles with S160 axles

Vehicle Identification 97376 to 97521

Build Dates: 01/02/2000

31/05/2000

Numbers Involved: 25

Description of Defect:

The automatic slack adjuster lever may "neck" on the brake chamber push rod clevis connection.

Remedial Action:

Recall affected vehicles, replace the brake chamber push rod with a shorter version, renew the clevis connection and shorten the slack adjuster to prevent further fouling/necking.

Reference: R2001/145

Launch 23/11/01

Concern: GEARSHIFT CONTROL CABLE CONCERN

Mnfr/Importer: Suzuki GB plc

Make: SUZUKI

Model: Carryvan

Vehicle Identification JSAFDA32V00100001 to JSAFDA32V00120770

Build Dates: 01/01/1999 to 28/02/2000

Numbers Involved: 2088

Description of Defect:

On some vehicles, there is a possibility that the inner cable of the gearshift control cable may have been deformed through improper installation on the production line. In use, the deformed cable may break due to over-stressing. This would result in the drivers' inability to select the gears.

Remedial Action:

Recall affected vehicles and replace any damaged gearshift control cables.

Recall Campaigns: Vehicle GOODS

Between: 01/07/20 and 31/12/20

Reference: R2001/153

Launch 26/11/01

Concern: FAULTY WELD ON GEARSHIFT ROD

Mnfr/Importer: Volvo Truck and Bus Limited

Make: VOLVO TRUCK

Model: FH12

Vehicle Identification 536813, 537086, 537658, 537774, 537775 & 537776

Build Dates: Various

Numbers Involved: 6

Description of Defect:

There is a possibility that a weld on the gear shift rod was not carried out properly during the manufacturing process with the consequential risk of not being able to shift gear.

Remedial Action:

Recall affected vehicles and replace any gearshift rods that have faulty welds.

Reference: R2001/125

Launch 01/10/01

Concern: BRAKE REACTION TIME

Mnfr/Importer: Volvo Truck and Bus Limited

Make: VOLVO TRUCK

Model: FL/H&E Medium

Vehicle Identification 266033 to 287912

Build Dates:

Numbers Involved: 208

Description of Defect:

On vehicles fitted with air suspension it has been found that the brake reaction time is too slow. This is due to an air flow restriction caused by the diameter of the brake piping being too small.

Remedial Action:

Recall affected vehicles for the fitment of larger diameter brake piping and connector between the front air tank and the footbrake valve.

Recall Campaigns: Vehicle LPV

Between: 01/07/20 and 31/12/20

Reference: R2001/100

Launch 30/07/01

Concern: POSSIBLE OIL LEAK AND FAILURE OF GEARBOX

Mnfr/Importer: Bova

Make: BOVA

Model: Futura

Vehicle Identification Various

Build Dates: 01/01/1995

31/12/1998

Numbers Involved: 95

Description of Defect:

It is possible that following a large number of retarder operations the retarder change over valve springs could fail causing damage to the valve seals which results in oil leaks from the valves. In extreme circumstances total failure of the gearbox due to lack of lubrication can occur.

Remedial Action:

Recall affected vehicles and renew the retarder change over valve return springs. Issue service information advising that the springs should be renewed every 250,000 kms.

Reference: R2001/118

Launch 21/08/01

Concern: SEAT SIDE RAIL MOUNTING.

Mnfr/Importer: Optare Limited

Make: OPTARE

Model: Solera

Vehicle Identification 3600 to 3607

Build Dates: 01/01/1998

31/12/1998

Numbers Involved: 7

Description of Defect:

Seat to side rail mounting clamp may slide on, or separate from, the body side rail in an accident.

Remedial Action:

Modify the mounting clamp to incorporate a bolt which passes through the clamp and the side rail to provide a positive anchorage.

Recall Campaigns: Vehicle LPV

Between: 01/07/20 and 31/12/20

Reference: R2001/115

Launch 21/08/01

Concern: ENGINE LIFTING EYE CONCERN

Mnfr/Importer: Volvo Truck and Bus Limited

Make: VOLVO BUS

Model: Olympian

Vehicle Identification VON 26616 to 29749

Build Dates:

Numbers Involved: 1621

Description of Defect:

Due to engine vibrations the nearside (left hand) lifting bracket eye may crack and possibly break when lifting the engine out.

Remedial Action:

Recall affected vehicles and cut off the eye from the engine lifting bracket.

Reference: R2001/087

Launch 23/07/01

Concern: BRAKE CHAMBER MOUNTING BRACKETS

Mnfr/Importer: Volvo Truck and Bus Limited

Make: VOLVO BUS

Model: B10M, B10BLE and B12

Vehicle Identification 53253 - 53261 (B10M - 168 vehicles)

7541 - 7837 (B10BLE - 28 vehicles)

9661 - 9897 (B12 - 4 vehicles)

Build Dates:

Numbers Involved: 200

Description of Defect:

The drive and trailing axle brake chamber mounting bracket welds may be faulty and subsequently crack.

Remedial Action:

Recall affected vehicles examine the mounting brackets and renew where necessary.

Recall Campaigns: Vehicle MOTORCYCLE

Between: 01/07/20 and 31/12/20

Reference: RM2001/013

Launch 06/07/01

Concern: PRIMARY DRIVE GEAR CONCERN

Mnfr/Importer: Barrus

Make: BARRUS

Model: Victory V92 Standard, Delux and Sport Cruiser

Vehicle Identification Various

Build Dates: Various

Numbers Involved: 24

Description of Defect:

The primary drive split gear may develop a fatigue crack. Under certain conditions this crack may cause a failure of the split gear without warning and cause the engine to stop suddenly.

Remedial Action:

Recall the affected motorcycles and fit a replacement primary drive gear.

Reference: RM2001/011

Launch 06/07/01

Concern: BRAKE DISC FASTENERS CONCERN

Mnfr/Importer: Barrus

Make: BARRUS

Model: Victory V92C Standard and Delux Cruisers

Vehicle Identification Various

Build Dates: Various

Numbers Involved: 20

Description of Defect:

The threaded fasteners holding the front and rear brake discs to the wheels may fail without warning and adversely affect the brake performance.

Remedial Action:

Recall affected motorcycles and fit quality assured replacement brake disc fasteners.

Recall Campaigns: Vehicle MOTORCYCLE

Between: 01/07/20 and 31/12/20

Reference: RM2001/012

Launch 01/07/01

Concern: DETERIORATION OF FUEL LINES

Mnfr/Importer: Ducati Motor SpA

Make: DUCATI

Model: Monster S4, M900ie SS750 and SS900

Vehicle Identification Various

Build Dates: 01/01/2001

31/12/2001

Numbers Involved: 10

Description of Defect:

Flexible fuel line connecting the fuel tank flange to the pressure regulator may be liable to premature degradation and subsequently leak.

Remedial Action:

Recall affected motorcycles and fit a quality assured replacement fuel line.

Reference: RM2001/020

Launch 01/11/01

Concern: POTENTIAL FIRE HAZARD

Mnfr/Importer: Ducati Motor SpA

Make: DUCATI

Model: MH900e

Vehicle Identification ZDMV300AAYB000001 to ZDMV300AA1B000672

Build Dates: 01/01/2001 to 31/12/2001

Numbers Involved: 20

Description of Defect:

Potential problem with the fuel tank/fuel pump gasket. Over time the gasket could become damaged and lead to fuel leakage.

Remedial Action:

Recall affected machines and fit four additional spacers between the relevant components to ensure correct assembly of the gasket.

Recall Campaigns: Vehicle MOTORCYCLE

Between: 01/07/20 and 31/12/20

Reference: RM2001/018

Launch 24/10/01

Concern: POSSIBLE LOSS OF TYRE PRESSURE FROM FRONT AND REAR TYRES

Mnfr/Importer: Kawasaki Motors (UK) Limited

Make: KAWASAKI

Model: ZX1200 - A1 & A2 (Ninja ZX12R)

Vehicle Identification JKAZXT20AAA000078 to JKAZXT20AAA030509

Build Dates:

Numbers Involved: 1925

Description of Defect:

The tyre valve nut on the front and rear wheels can crack from a combination of stress and corrosion. Because the affected units are fitted tubeless tyres, cracking of the nut can lead to a reduction of tyre pressure. This could adversely affect the handling and performance of the vehicle and may create a risk of an accident possibly resulting in personal injury.

Remedial Action:

Fit replacement tyre valve nuts of increased size and improved material. Replace washer beneath the valve nut with one of improved material.

Reference: RM2001/015

Launch 27/09/01

Concern: POTENTIAL LOSS OF TURN SIGNALS AND INSTRUMENT LIGHTS

Mnfr/Importer: Kawasaki Motors (UK) Limited

Make: KAWASAKI

Model: ZR1200 - A1 (ZRX1200R)

Vehicle Identification JKAZRT20AAA000040 to JKAZRT20AAA011271

Build Dates:

Numbers Involved: 197

Description of Defect:

A section of the wiring harness located above the headlight is incorrectly routed. The wiring harness may become damaged and this may result in a short circuit which can in turn lead to a malfunction of the turn signals and instrument lights.

Remedial Action:

Recall the affected Motorcycles, inspect the wiring harness and where appropriate repair to the harness in any damaged areas. Additionally the wiring harness will be rerouted to prevent this potential problem occurring in the future.

Recall Campaigns: Vehicle MOTORCYCLE

Between: 01/07/20 and 31/12/20

Reference: RM2001/014

Launch 01/08/01

Concern: POSSIBLE INSECURITY OF REAR AXLE

Mnfr/Importer: Suzuki GB plc

Make: SUZUKI MOTORCYCLES

Model: LT50 (Roadrunner)

Vehicle Identification LM4AA123*21111078 to LM4AA21111197

Build Dates:

Numbers Involved: 242

Description of Defect:

The rear axle housing bolts may not have been tightened securely. This will cause the axle to become loose and the drive chain to slacken after a short period of use.

Remedial Action:

Recall affected machines, check and adjust drive chain tension and tighten the four rear axle housing bolts to the specified torque.

Reference: RM2001/019

Launch 02/11/01

Concern: CLUTCH CABLE CONCERN

Mnfr/Importer: Triumph Motorcycles Limited

Make: TRIUMPH

Model: TT600, Speed Triple, Sprint RS, Tiger, Daytona 955 and Sprint ST

Vehicle Identification 089737 to 137471

Build Dates: 01/06/1999 to 30/06/2001

Numbers Involved: 2135

Description of Defect:

The clutch control cable may fray and/or snap resulting in loss of control of the clutch mechanism.

Remedial Action:

Recall affected motorcycles and fit a quality assured replacement clutch cable.

Recall Campaigns: Vehicle RCT

Between: 01/07/20 and 31/12/20

Reference: RCT2001/003

Launch 01/07/01

Concern: TRAILER RUBBING PLATE MAY CRACK.

Mnfr/Importer: SDC Trailers Ltd

Make: SDC

Model: Sliding Skeletal

Vehicle Identification Various

Build Dates: 01/01/1997

31/12/2001

Numbers Involved: 182

Description of Defect:

Trailer rubbing plate may crack around the king pin.

Remedial Action:

Recall affected vehicles, apply strengthening welds and stiffening angle members to the rubbing plate.