

# PRODUCT **RECALLS**

THE SGS PUBLICATION GATHERING CONSUMER PRODUCT RECALLS  
IN THE EU, IN THE USA AND IN AUSTRALIA

CONSUMER TESTING SERVICES (CTS)

16 – 31 JULY 2010

## CONTENTS

### AUTOMOTIVE

Pages 1 to 28



[Motor Vehicle \(59\)](#)

[Child Safety Seat \(2\)](#)

[Motor Vehicle Equipment \(2\)](#)

**SGS**

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	ANGER	MEASURES ADOPTED
EU/IRELAND	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car</p> <p><b>BRAND:</b> Honda Civic</p> <p><b>TYPE/NUMBER OF MODEL:</b> ES4, model year 2001</p> <p><b>DESCRIPTION:</b> The recall concerns certain Civic 4 doors. VINs are available in the attached document.</p> <p><b>COUNTRY OF ORIGIN:</b> Japan</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because in some vehicles the passengers• airbag inflator could produce excessive internal pressure if the airbag deploys in an impact. The increased internal pressure may cause the inflator to rupture and metal fragments could pass through the airbag cushion material, possibly causing an injury to vehicle occupants.</p>	Voluntary corrective actions taken by the importer.
EU/POLAND	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car</p> <p><b>BrAnd:</b> Mitsubishi Truck</p> <p><b>TYPE/NUMBER OF MODEL:</b> L200 (KB)</p> <p><b>DESCRIPTION:</b> VINs are available in the attached document.</p> <p><b>COUNTRY OF ORIGIN:</b> Japan</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because the upper ball joint mounting bolts may not be tightened to the sufficient tightening torque to endure an external impact. This could cause the mounting bolts to start loosening in use and the ball joint to be detached resulting in the vehicle being unable to be driven.</p>	Voluntary corrective actions taken by the importer.
EU/GERMANY	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Motorcycle - G650 Xcountry, hallenge, Xmoto</p> <p><b>BRAND:</b> BMW</p> <p><b>TYPE/NUMBER OF MODEL:</b> Type E65X, EC type-approval e11*2002/24*0500. This concerns motorcycles manufactured between 2006 and 2009.</p> <p><b>DESCRIPTION:</b> Motorcycles</p> <p><b>COUNTRY OF ORIGIN:</b> Germany</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because on the affected vehicles, the roller for the chain guide may not be strong enough, which may cause the roller to break and, in extreme cases, the chain or wheel to lock.</p>	Voluntary corrective actions taken by the manufacturer.

AUTO: MOTOR VEHICLE EQUIPMENT			
NOTIFYING COUNTRY	PRODUCT	ANGER	MEASURES ADOPTED
EU/POLAND	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Motorcycle</p> <p><b>BRAND:</b> BMW</p> <p><b>NAME:</b> BMW R1200</p> <p><b>TYPE/NUMBER OF MODEL:</b> R1200GS, R1200GS Adventure, R1200R, R1200ST, R1200RT and R1200GT made in 2006-2009</p> <p><b>DESCRIPTION:</b> VINs are available in the attached document.</p> <p><b>COUNTRY OF ORIGIN:</b> Germany</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries due to brake fluid leakage. The failure may lead to lack of front brakes and in consequence to the road accident.</p>	Voluntary corrective actions taken by the importer.
EU/PORTUGAL	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car</p> <p><b>BRAND:</b> Honda</p> <p><b>NAME:</b> Civic and Stream</p> <p><b>TYPE/NUMBER OF MODEL:</b> Civic 4dr (HTR, Sss) and 2 dr (HAM-ELP); Stream (Css). Year: 2001 and 2002.</p> <p><b>DESCRIPTION:</b> VINs are available in the attached document - Details.</p> <p><b>COUNTRY OF ORIGIN:</b> Japan/United States/Turkey</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because some airbag inflators may have been assembled with insufficient propellant components which, over a period of time, can result in the propellant being broken into small pieces, thus increasing its surface area. During airbag deployment, this increased surface area of propellant can cause an excessive inflator pressure. If the inflator pressure is too high the inflator case may rupture and metal fragments can pass through the airbag cushion material.</p>	Voluntary corrective actions taken by the importer.
EU/GERMANY	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car - BMW 1 Series Cabrio (US model) and BMW 1 Series Coupé (US model).</p> <p><b>BRAND:</b> BMW</p> <p><b>TYPE/NUMBER OF MODEL:</b> Type corresponds to 182 and 1C</p> <p><b>DESCRIPTION:</b> US vehicles manufactured between December 2007 (series launch) and May 2010. Vehicles with a European type-approval are not affected. The US vehicles were sold to members of the US military within Europe.</p> <p><b>COUNTRY OF ORIGIN:</b> Germany</p> <p>No picture available</p>	<p><b>FIRE</b></p> <p>The product poses a risk of fire because the clearance between the front seatbelt retractor and the sound insulation is too small. In a crash of sufficient severity, with deployment of the front seatbelt pre-tensioner and load-limiter it is possible in very exceptional cases that the sound insulation around the front seatbelt retractor could ignite.</p>	Voluntary recall from consumers by the manufacturer.


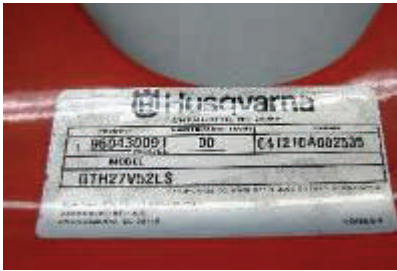
AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
EU/GERMANY	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car - Alfa Romeo 147</p> <p><b>BRAND:</b> Alfa Romeo</p> <p><b>TYPE/NUMBER OF MODEL:</b> Type 190, EC type approval: e3*98/14*0070</p> <p><b>DESCRIPTION:</b> The vehicles in question were manufactured between July 2007 and January 2010, fitted with the Pirelli Zero Nero 215/40 ZR18 89W tyres. The VINs of the affected vehicles are: ZAR93700003397789 - ZAR93700003465637 and ZAR93700005257483 - ZAR93700005270696.</p> <p><b>COUNTRY OF ORIGIN:</b> Italy</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because of the formation of a tear in the side of the tyre which can lead to a loss of pressure in the tyre and in consequence to an accident.</p>	Voluntary corrective actions taken by the manufacturer.
EU/PORTUGAL	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car - Transporter</p> <p><b>BRAND:</b> Volkswagen</p> <p><b>TYPE/NUMBER OF MODEL:</b> Transporter T5 GP; Type: 7E</p> <p><b>DESCRIPTION:</b> Model year: 2010 (produced from 02.11.2009 to 10.11.2009). VINs are available in the attached document.</p> <p><b>COUNTRY OF ORIGIN:</b> Germany</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because the bonnet lock may not have been fastened with the specified tightening torque. If the bonnet lock is not correctly tightened, the bolts may become loose. As a result, the bonnet may suddenly open when driving.</p>	Voluntary corrective actions taken by the importer.
EU/GREECE	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Motorcycle - Kawasaki Z1000</p> <p><b>BRAND:</b> Kawasaki</p> <p><b>TYPE/NUMBER OF MODEL:</b> models ZR1000DAF/DAS, (Z1000) and ZR1000EAF (Z1000 ABS)</p> <p><b>DESCRIPTION:</b> The recall affects motorcycles with serial numbers:  1. ZR1000DAF/DAS - JKAZRT00DDA000096 to JKAZRT00DDA010442;  2. ZR1000EAF - JKAZRT00DEA002687 to JKAZRT00DEA010446.</p> <p><b>COUNTRY OF ORIGIN:</b> Japan</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries the position of the brake hose allows it to move up and down through a guide attached to the front fender as the front suspension moves. On some of the affected units, as the left front brake hose moves up and down through the guide under hard braking, a section of the hose can come into contact with the still-rotating brake disc. This might result in leakage of the brake fluid, diminishing the effectiveness of the front brake system and leading to a risk of an accident.</p>	Voluntary corrective actions taken by the importer.

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
EU/SPAIN	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car - Altea and Toledo</p> <p><b>BRAND:</b> SEAT</p> <p><b>TYPE/NUMBER OF MODEL:</b> Altea and Toledo with diesel engine and without stationary heating.</p> <p><b>DESCRIPTION:</b> Passenger cars manufactured between 1 December 2006 and 21 December 2007. The chassis numbers (VINs) concerned are in the following ranges:</p> <p>VSS ZZZ 5PZ7R023900 to VSS ZZZ 5PZ7R077059 /VSS ZZZ 5PZ7Z 000231 to VSS ZZZ 5PZ7Z 000233</p> <p>VSS ZZZ 5PZ8R 000021 to VSS ZZZ 5PZ8R 043888/VSS ZZZ 5PZ8Z 000001 to VSS ZZZ 5PZ8Z 000132</p> <p><b>COUNTRY OF ORIGIN:</b> Spain</p> <p>No picture available</p>	<p><b>FIRE</b></p> <p>The product poses a risk of fire because the earthing wire for the electric heating element of the additional air heating can be incorrectly screwed into place. An incorrectly secured earthing wire may cause overheating (the wire overheats in the cable connection area) and, in the worst-case scenario, it may set the vehicle on fire.</p>	Voluntary corrective actions taken by the manufacturer.
EU/GERMANY	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car - Vivaro</p> <p><b>BRAND:</b> Opel</p> <p><b>TYPE/NUMBER OF MODEL:</b> Vehicle type: X83; EC type approval e1*98/14*0170*09</p> <p>Description: The vehicles affected are 2006 models with VINs in the range *****6V660597 to *****6V660817.</p> <p>All vehicle owners will be notified and dealers will provide information on the measure under code 10-C-022.</p> <p><b>COUNTRY OF ORIGIN:</b> Germany</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because the front left suspension strut dome could become detached from the body, resulting in an unforeseen loss of control over steering.</p> <p>Incidents reported.</p>	Voluntary corrective actions taken by the manufacturer.
EU/GERMANY	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car - Ka</p> <p><b>BRAND:</b> Ford</p> <p><b>TYPE/NUMBER OF MODEL:</b> EC type approval E3*2001/116*0280*02, Type RU8</p> <p><b>DESCRIPTION:</b> The Ford vehicles in question were manufactured between 24 September 2009 and 13 October 2009.</p> <p><b>COUNTRY OF ORIGIN:</b> Germany</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because the affected vehicles are fitted with a faulty universal connection joint at the base of the steering column. There is a risk that the steering shaft could come loose from the connection causing the risk of loss of steering.</p>	Voluntary corrective actions taken by the manufacturer.

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	ANGER	MEASURES ADOPTED
EU/GERMANY	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Motor homes - Bürstner motor homes</p> <p><b>BRAND:</b> Bürstner</p> <p><b>TYPE/NUMBER OF MODEL:</b> Vehicles with bicycle racks of model "Omni-Bike Lift"</p> <p><b>DESCRIPTION:</b> Affected vehicles have been built in 2010 and have bicycle racks that can be lowered. See attached list of VIN numbers.</p> <p><b>COUNTRY OF ORIGIN:</b> Germany</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because in unfavourable conditions there is a possibility that the upper supports may come away, with the rack and/or its load falling off, posing a danger to vehicles behind.</p> <p>Two incidents reported.</p>	Voluntary corrective actions taken by the manufacturer.
EU/GREECE	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Motorcycle - Kawasaki EX650</p> <p><b>BRAND:</b> Kawasaki</p> <p><b>TYPE/NUMBER OF MODEL:</b> EX650C9F/CAF (ER-6f) and EX650D9F/DAF (ER-6f ABS)</p> <p><b>DESCRIPTION:</b> The recall affects motorcycles with serial numbers:</p> <p>1. EX650C9F - JKAEX650CCDA21538 to JKAEX650CCDA46986 2. EX650CAF - JKAEX650CCDA47198 to JKAEX650CCDA61185 3. EX650D9F - JKAEX650CDDA23433 to JKAEX650CDDA46644 4. EX650DAF - JKAEX650CDDA44655 to JKAEX650CDDA61206</p> <p><b>COUNTRY OF ORIGIN:</b> Japan</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because the rider's footwear may contact the edge of the top lower cowling when operating the rear brake. This can obstruct the rider from operating the rear brake pedal effectively.</p>	Voluntary corrective actions taken by the importer.
EU/GREECE	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Motorcycle - Yamaha VMAX</p> <p><b>BRAND:</b> Yamaha</p> <p><b>TYPE/NUMBER OF MODEL:</b> Motorcycles, model VMAX1700 (model code for France and Belgium 2S34 and for the rest of Europe 2S35)</p> <p><b>DESCRIPTION:</b> The recall concerns motorcycles with VIN numbers from RP212-0000545 and after (model 2S35) and from RP211-0001028 and after (model 2S35).</p> <p><b>COUNTRY OF ORIGIN:</b> Japan</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because the resistance of APS and TPS wire in the wire harness may increase due to an insufficient crimped connection of the ground lead wire from the APS/TPS to the ECU. Under these conditions, the output voltage of APS/TPS may read an improper value and send the incorrect signal to the ECU. With this improper signal, the ECU may cause unstable engine idle speed and/or the display of a malfunction code (50 and/or 60). In the worst case, the engine idle speed may become suspended around 3000 rpm even if the throttle grip is released while riding.</p>	Voluntary corrective actions taken by the importer.

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
EU/GREECE	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car - Fiat Doblò</p> <p><b>BRAND:</b> Fiat</p> <p><b>TYPE/NUMBER OF MODEL:</b> All models Cargo, Combi and Panorama</p> <p><b>DESCRIPTION:</b> The recall affects:</p> <ol style="list-style-type: none"> <li>1. Fiat Doblò all models Cargo and Combi vehicles, whose chassis numbers range between 8000360 and 8004996 and between 9000504 and 9007020,</li> <li>2. Fiat Doblò all models Panorama vehicles, whose chassis numbers range between 8000920 and 8004999 and between 9000500 and 9006875.</li> </ol> <p><b>COUNTRY OF ORIGIN:</b> Poland</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The products pose a risk of injuries due to the non-compliance of the anti-roll bar, which may cause a road accident.</p>	Voluntary corrective actions taken by the importer.
EU/GREECE	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car - Fiat Panda and 500</p> <p><b>BRAND:</b> Fiat</p> <p><b>TYPE/NUMBER OF MODEL:</b> all models (Recall Campaign 5475)</p> <p><b>DESCRIPTION:</b> The recall affects:</p> <ol style="list-style-type: none"> <li>1. Fiat Panda vehicles (all models) with chassis numbers ranging from 1753825 to 1755818,</li> <li>2. Fiat 500 vehicles (all models) with chassis numbers ranging from 0549070 to 0550399.</li> </ol> <p><b>COUNTRY OF ORIGIN:</b> Poland</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The products pose a risk of injuries due to the non-compliance of the fixing screw of the upper joint of the steering shaft, which may cause a road accident.</p>	Voluntary corrective actions taken by the importer.
EU/POLAND	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car - Dodge Caliber</p> <p><b>BRAND:</b> Dodge</p> <p><b>TYPE/NUMBER OF MODEL:</b> Caliber PM</p> <p><b>DESCRIPTION:</b> The vehicle is equipped with an Electronic Throttle Control (ETC) system that utilizes "smart pedal" technology. It allows a brake pedal input to override the throttle control system.</p> <p><b>COUNTRY OF ORIGIN:</b> United States</p> <p>No picture available</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because the accelerator pedal may stick during vehicle operation. This could cause the vehicle to react differently than the driver anticipated and lead to a road accident.</p>	Voluntary recall from consumers by the manufacturer.

**AUTO: MOTOR VEHICLE**

NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
EU/GREECE	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Motorcycle - Ducati Monster</p> <p>Brand: Ducati</p> <p><b>TYPE/NUMBER OF MODEL:</b> Monster family 696, 796, 1100, 1100S MY2010 with or without ABS (European versions only)</p> <p><b>DESCRIPTION:</b> The recall affects motorcycles from the start of production until frame number MM503AAAB37222.</p> <p><b>COUNTRY OF ORIGIN:</b> Italy</p> <p>No picture available</p>	<p><b>FIRE</b></p> <p>The product poses a risk of fire because, due to the non-conformity of the fuel pump flange and tank coupling, there is a possibility of fuel leakage at the fuel tank flange.</p>	<p>Voluntary corrective actions taken by the importer.</p>
USA	<p><b>NAME OF PRODUCT:</b> Husqvarna Riding Lawn Tractors</p> <p><b>UNITS:</b> About 1,700</p> <p><b>MANUFACTURER:</b> Husqvarna Professional Products Inc., of Charlotte, N.C.</p> <p><b>DESCRIPTION:</b> This recall involves gas-powered Husqvarna riding lawn tractors designed for residential use. The lawn tractor's model and serial numbers are printed on an identification plate located underneath the tractor seat. Models and serial numbers included in the recall are: GTH27V52LS lawn tractors with model numbers 96043009100 and 96043009900, with serial numbers 010810A00XXXX through 05061000XXXX.</p> <p><b>MANUFACTURED IN:</b> U.S.A.</p>  	<p><b>HAZARD</b></p> <p>The fuel line on the rear-mounted fuel tank is too long and can come in contact with moving parts while the tractor is in use, posing a fire hazard.</p> <p><b>INCIDENTS/INJURIES</b></p> <p>The firm has received 53 reports of fuel line damage. No injuries have been reported.</p>	<p>Voluntary recall</p>

**AUTO: MOTOR VEHICLE EQUIPMENT**

NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
<p><b>AUSTRALIA</b></p>	<p>Land Rover—Discovery 3 TDV6 vehicles and Range Rover Sport TDV6 vehicles (this recall is an extension of PRA2009/10961)</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>Discovery 3 TDV6 vehicles and Range Rover Sport TDV6 vehicles produced between June 2004 and June 2009.</p> <p><b>IDENTIFYING FEATURES</b></p> <p>VIN Range:                      Discovery 3 LA000005 - LA513325                      Range Rover Sport LS900002 - LS999999 &amp; LS100000 - LS215618                      Target Number: 7383                      Campaign Number: P017</p> <p><b>SUPPLIER</b></p> <p>Jaguar Land Rover Australia trading as Land Rover Australia</p> <p>No picture available.</p>	<p><b>HAZARDS</b></p> <p>The defect may lead to increased brake pedal travel, increased stopping distances and, in the event of both primary and secondary brake master cylinder seal failure, a total loss of service brakes.</p> <p><b>DEFECTS</b></p> <p>Oil may migrate from the engine driven vacuum pump and collect in the brake booster. This may cause a progressive loss of brake assistance, resulting in hard brake pedal and increased stopping distance for the same pedal effort. In extreme cases, engine oil may migrate from the brake booster to the brake master cylinder which may lead to a loss of one or both of the foundation brake system hydraulic brake circuits.</p> <p>Temporary sticking of the non-return valve leads to a temporary loss of vacuum assistance on the braking system. The hydraulic braking system itself remains fully functional. Once the valve has unstuck the booster vacuum is immediately restored, full braking assistance is available, and the brakes perform normally for the remainder of that drive cycle.</p>	<p><b>CONSUMERS ACTION</b></p> <p>Contact your authorised Land Rover Dealership for rectification.</p>
<p><b>AUSTRALIA</b></p>	<p>Scania—P, R, G Series Trucks and K Series Buses</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>P, R, G Series Trucks and K Series Buses built in 2010</p> <p><b>IDENTIFYING FEATURES</b></p> <p>Target Numbers: 108 Trucks &amp; 90 Buses                      Campaign Number: RC101004</p> <p><b>SUPPLIER</b></p> <p>Scania Australia Pty Ltd</p> <p>No picture available.</p>	<p><b>HAZARDS</b></p> <p>Vehicle malfunction.</p> <p><b>DEFECTS</b></p> <p>A number of vehicles may have been delivered with deficient quality in the welding that holds the foot plate to the brake and clutch pedal.</p>	<p><b>CONSUMERS ACTION</b></p> <p>Contact your authorised Scania dealership for inspection and replacement if necessary.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DAANGER	MEASURES ADOPTED
AUSTRALIA	<p>Yamaha—VMAX1700 Motorcycle—Wire Harness - APS/TPS</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>VMAX1700 Motorcycle</p> <p><b>IDENTIFYING FEATURES</b></p> <p>Target Number: 90 Campaign Number: SL/VMAX VIN Range: RP214-0000006 to RP214-0000115</p> <p><b>SUPPLIER</b></p> <p>Yamaha Motor Australia Pty Ltd</p> <p>No picture available.</p>	<p><b>HAZARDS</b></p> <p>In the worst case, the engine idle speed may become suspended around 3000 rpm while riding even if the throttle twist grip is released.</p> <p><b>DEFECTS</b></p> <p>The circuit resistance of the Accelerator Position Sensor (APS) and Throttle Position Sensor (TPS) in the wire harness may increase due to a defective ground connection between APS/TPS and ECU. Under this condition, incorrect electrical signals may be transmitted to the Electronic Control Unit (ECU) and resulting in unstable engine idle speed and/or display malfunction codes (50 and/or 60).</p>	<p><b>CONSUMERS ACTION</b></p> <p>ontact your authorised Yamaha Dealer to set up an appointment to have your unit remedied free of charge.</p> <p>If you need help finding a Yamaha Dealer in your area, visit <a href="http://www.yamaha-motor.com.au/dealers/all">http://www.yamaha-motor.com.au/dealers/all</a> or call 1300 593 600.</p> <p>If you no longer own the unit, pleas advise Yamaha Motor Australia on 1300 593 600.</p>
AUSTRALIA	<p>Kawasaki—EX650C9F, EX650C9FL, EX650DAF, &amp; EX650DAFL</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>Models EX650C9F, EX650C9FL, EX650DAF, &amp; EX650DAFL imported between March 2009 and July 2010.</p> <p><b>IDENTIFYING FEATURES</b></p> <p>Target Number: 440 Campaign Number: DAC890A VIN Range: EX650C9F/C9FL: JKAEXEC1#9DA21533 - JKAEXEC1#9DA46968 EX650DAF/DAFL: JKAEXED1#ADA53347 - JKAEXED1#ADA61155</p> <p><b>SUPPLIER</b></p> <p>Kawasaki Motors Pty Ltd</p> <p>No picture available.</p>	<p><b>HAZARDS</b></p> <p>Increased risk of a motor incident.</p> <p><b>DEFECTS</b></p> <p>It is possible that the top of the motorcycle rider's shoe could hit the right lower fairing while braking. This obstruction may result in the rider not being able to apply the brake effectively and slow down creating the risk of a motor incident.</p>	<p><b>CONSUMERS ACTION</b></p> <p>Contact your authorised Kawasaki dealer to conduct the necessary repairs free of charge.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DAANGER	MEASURES ADOPTED
AUSTRALIA	<p>Kawasaki—Model ZR1000EAF Motorcycles</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>Model ZR1000EAF Motorcycles imported between January 2010 and May 2010.</p> <p><b>IDENTIFYING FEATURES</b></p> <p>Campaign Number: DAD021A Target Number: 110 VIN Range: JKAZRCE1#AA000001 to JKAZRCE1#AA000183 (The above# symbol indicates this digit number differs from one machine to another)</p> <p><b>SUPPLIER</b></p> <p>Kawasaki Motors Pty Ltd No picture available.</p>	<p><b>HAZARDS</b></p> <p>The defect can cause brake fluid to leak which will affect the safe operation of brake performance, creating the risk of a motor incident.</p> <p><b>DEFECTS</b></p> <p>The front suspension may cause the brake hose to come in contact with the front brake rotor resulting in damage to the brake hose.</p>	<p><b>CONSUMERS ACTION</b></p> <p>Do not use the motorcycle until it has been inspected, modified and deemed safe to ride. Contact your authorised Kawasaki dealership to arrange for rectification.</p>
AUSTRALIA	<p>Volvo—XC60 and XC70 MY 2011</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>XC60 and XC70 MY 2011 fitted with a 2.4 diesel engine</p> <p>Identifying features</p> <p>Campaign Number: R29123 Target Number: 54 VIN Range: XC60 - 135123 to 137267 XC70 - 094101 to 095193</p> <p><b>SUPPLIER</b></p> <p>Volvo Car Australia Pty Ltd No picture available.</p>	<p><b>HAZARDS</b></p> <p>If warning is ignored and the vehicle is continuously driven this will lead to engine damage.</p> <p><b>DEFECTS</b></p> <p>The spring band clamp mounted on the radiator hose connection to the water inlet pipe spigot may not sufficiently secure the hose, potentially leading to the hose coming loose during driving, resulting in loss of engine coolant water. The driver will be informed of the concern through a warning symbol and text message "LOW COOLANT LEVEL STOP SAFELY" in the instrumental panel.</p>	<p><b>CONSUMERS ACTION</b></p> <p>Contact your authorised Volvo dealer to attach a new clamp to the radiator hose.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DA NGER	MEASURES ADOPTED
AUSTRALIA	<p>Fiat—Scudo Model</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>Fiat Scudo Vehicles 2.0JTD Engine with air conditioning system – engine compartment layout</p> <p><b>IDENTIFYING FEATURES</b></p> <p>Campaign Number: 5436 Target Number: 327</p> <p><b>SUPPLIER</b></p> <p>Ateco Automotive Pty Ltd</p> <p>No picture available.</p>	<p><b>HAZARDS</b></p> <p>Deterioration over time.</p> <p><b>DEFECTS</b></p> <p>Distance between the diesel return pipe and engine acoustic cover could be insufficient. A holding fastener must be placed on the fuel return pipe to prevent any contact with the engine sound insulation cover.</p>	<p><b>CONSUMERS ACTION</b></p> <p>Contact your Authorised Fiat Dealer. For any additional information and assistance, please call Fiat Customer Assist on the toll free number 1800 077 462.</p>
AUSTRALIA	<p>Toyota—Land Cruiser 100 Series &amp; Lexus LX470 Steering Intermediate Shaft Snap Ring</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>Land Cruiser 100 Series &amp; Lexus LX470 Target Number: 4,368 Recall Campaign: 0523G</p> <p><b>IDENTIFYING FEATURES</b></p> <p>Toyota Land Cruiser 100 Model Code: HDJ100, VIN: JTEHC05J# 04030122 - 04042432 Model Code: UZJ100, VIN: JTEHT05J# 02080021 - 02117147 Production: May 2005 - August 2007 Lexus LX470 Model Code: UZJ100, VIN: JTJHTOOW# 03523007 - 04029736 Production: July 2002 - August 2007</p> <p><b>SUPPLIER</b></p> <p>Toyota Motor Corporation Australia Limited</p> <p>No picture available.</p>	<p><b>HAZARDS</b></p> <p>If the snap ring becomes disengaged and the steering is then repeatedly turned to the full lock position, there is a possibility that the steering shaft may dislodge, which could result in loss of steering causing an accident.</p> <p><b>DEFECTS</b></p> <p>On certain Land Cruiser Saraha 100 and Lexus LX470 vehicles, the construction of the steering shaft is such that the snap ring on the shaft may disengage when the vehicle experiences an unusually severe impact to the front wheels (for example, striking a deep pothole in the roadway).</p>	<p><b>CONSUMERS ACTION</b></p> <p>All owners of affected vehicles will be contacted individually by letter. Letters will be sent from 13 August 2010. Repairs are anticipated to commence from 14 August 2010.</p>

**AUTO: MOTOR VEHICLE**

NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL      MODEL YEAR(S)</b></p> <p>PIERCE / ARROW XT                      2006-2010            PIERCE / DASH                              2006-2010            PIERCE / ENFORCER                      2006-2010            PIERCE / IMPEL                              2006-2010            PIERCE / QUANTUM                      2006-2010            PIERCE / VELOCITY                      2006-2010</p> <p><b>MANUFACTURER:</b> PIERCE MANUFACTURING</p> <p><b>COMPONENT:</b> SERVICE BRAKES, HYDRAULIC:FOUNDATION COMPONENTS:DISC:CALIPER</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED:</b> 45</p> <p><b>SUMMARY:</b> PIERCE is recalling certain model year 2006 through 2010 arrow xt, dash, enforcer, impel, quantum, and velocity fire trucks manufactured from October 11, 2006 through June 16, 2010. The rear disc brake caliper may interfere with the automatic tire chain brackets. This interference may restrict the caliper from full movement.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>If this interference occurs, braking performance may be reduced without warning and a crash may occur.</p>	<p><b>REMEDY</b></p> <p>Dealers will install a new automatic tire chain bracket. The new bracket provides additional clearance for the full actuation of the disc brake caliper. This service will be performed free of charge. The safety recall is expected to begin during august 2010. Owner may contact pierce at 1-920-832-3000.</p>
USA	<p><b>VEHICLE MAKE / MODEL      MODEL YEAR(S)</b></p> <p>KAWASAKI / EX650C9F                      2009            KAWASAKI / EX650CAF                      2010</p> <p><b>MANUFACTURER:</b> KAWASAKI MOTORS CORP., U.S.A.</p> <p><b>COMPONENT:</b> SERVICE BRAKES, HYDRAULIC:PEDALS AND LINKAGES</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED:</b> 676</p> <p><b>SUMMARY:</b> Kawasaki is recalling certain model year 2009 ex650c9f/fl and model year 2010 ex650caf/fl ninja 650 motorcycles. The right rear portion of the lower cowling can interfere with the operator;s foot while in the process of applying the rear brake.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>This could diminish the operator;s control over brake force application or distract the operator, creating the potential for a crash resulting in injury or death.</p>	<p><b>REMEDY</b></p> <p>Dealers will install an updated footrest guard and fairing bracket. This service will be performed free of charge. The safety recall is expected to begin on or before July 19, 2010. Owners may contact Kawasaki consumer services department at 866-802-9381.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL    MODEL YEAR(S)</b> NOVA BUS / NOVA LFS    2007-2010</p> <p><b>MANUFACTURER:</b> NOVA BUS INCORPORATED</p> <p><b>COMPONENT:</b> SERVICE BRAKES, HYDRAULIC:ANTILOCK:WHEEL SPEED SENSOR</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED:</b> 139</p> <p><b>SUMMARY:</b> NOVA BUS is recalling certain model year 2007-2010 transit buses equipped with bendix abs/atc valves and v-bea multiplexing system manufactured from April 7, 2007 through June 30, 2010. Whenever the parking brake or the vehicle's brake interlock is applied, the atc system's sensors could falsely detect the movement of a wheel. The atc system could misinterpret this situation as wheel spin, subsequently applying and releasing the applied brakes. The vehicle could then move unexpectedly.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>The vehicle may move inadvertently even when the parking brake is applied increasing the risk of a crash.</p>	<p><b>REMEDY</b></p> <p>Dealers will reprogram the system and the engine's ecu free of charge. The safety recall is expected to begin on or before July 15, 2010. Owners may contact nova bus at 450-472-6410.</p>
USA	<p><b>VEHICLE MAKE / MODEL    MODEL YEAR(S)</b> NISSAN / CUBE    2009-2010</p> <p><b>MANUFACTURER:</b> NISSAN NORTH AMERICA, INC.</p> <p><b>COMPONENT:</b> FUEL SYSTEM, GASOLINE: STORAGE</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED:</b> 46000</p> <p><b>SUMMARY:</b> NISSAN is recalling model year 2009-2010 nissan cube vehicles manufactured from January 30, 2009 through July 30, 2010. these vehicles fail to comply with the requirements of federal motor vehicle safety standard no. 301, "fuel system integrity." when the vehicle was rotated following a rear moving barrier crash test as required, the amount of fuel leakage exceeded the allowable limits.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>Fuel leakage, in the presence of an ignition source, could result in a fire.</p>	<p><b>REMEDY</b></p> <p>Dealers will develop a special protector and attach it to the gasoline recirculation tube at the location of the filler neck connector. This service will be performed free of charge. The safety recall is expected to begin on or before August 30, 2010. Owners may contact nissan at 1-800-647-7261.</p>



AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL      MODEL YEAR(S)</b>  SUBARU / LEGACY                      2010-2011  SUBARU / OUTBACK                      2010-2011</p> <p><b>MANUFACTURER:</b> SUBARU OF AMERICA, INC.</p> <p><b>COMPONENT:</b> POWER TRAIN:MANUAL TRANSMISSION</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED:</b> 809</p> <p><b>SUMMARY:</b> SUBARU is recalling certain model year 2010 and 2011 outback and legacy passenger vehicles manufactured from April 28 through June 23, 2010. Due to a programming error, a lubrication hole within the 6-speed manual transmission was omitted.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>If the transmission gears are not properly lubricated, a groaning sound may begin to develop alerting the driver of a problem. If the sound is ignored and no action is taken, the gears will eventually break and this condition will lead to vehicle power loss, possibly resulting in a crash.</p>	<p><b>REMEDY</b></p> <p>Subaru will notify owners and dealers will repair the vehicles by drilling an oil lubrication hole and, if necessary, replace the internal parts with new ones free of charge. The safety recall is expected to begin on or about august 6, 2010. Owners may contact subaru at 1-800-782-2783.</p>
USA	<p><b>VEHICLE MAKE / MODEL      MODEL YEAR(S)</b>  H-D / FXDF                                      2010</p> <p><b>MANUFACTURER:</b> HARLEY-DAVIDSON MOTOR COMPANY</p> <p><b>COMPONENT:</b> STRUCTURE:BODY</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED:</b> 70</p> <p><b>SUMMARY:</b> HARLEY-DAVIDSON is recalling certain model year 2010 fxdf motorcycles with fork leg assemblies (LH p/n 48622-08, rh p/n 48623-08) manufactured from February 29 through February 9, 2010. These fork leg assemblies may have been incorrectly assembled using the wrong springs.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>Motorcycles containing the wrong springs will have reduced suspension effectiveness which may result in reduced traction on irregular road surfaces, and will also have a different lean angle when parked on the side stand, possibly affecting parking stability. This condition may increase the risk of a crash.</p>	<p><b>REMEDY</b></p> <p>HARLEY-DAVIDSON will notify owners and dealers will repair the affected motorcycles free of charge. The safety recall is expected to begin on or about July 26, 2010. Owners may contact harley-davidson at 1-414-343-4056.</p>
USA	<p><b>VEHICLE MAKE / MODEL      MODEL YEAR(S)</b>  BMW / R 1200 RT (AUTHORITY)      2005-2009</p> <p><b>MANUFACTURER:</b> BMW OF NORTH AMERICA, LLC</p> <p><b>COMPONENT:</b> EQUIPMENT</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED:</b> 1900</p> <p><b>SUMMARY:</b> BMW is recalling certain 2005 through 2009 r 1200 rt police motorcycles manufactured from april 2005 through september 2009. The bracket which supports the audible signaling device can break, possibly allowing the signaling device to fall from the vehicle and into the roadway.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>Should the signaling device fall from the motorcycle while being driven on the roadways, it could become an obstacle for other drivers which may result in a crash.</p>	<p><b>REMEDY</b></p> <p>BMW has not yet provided the agency with a remedy plan and notification schedule. Owners may contact bmw at 1-800-525-7417.</p>



AUTO: MOTOR VEHICLE				
NOTIFYING COUNTRY	PRODUCT		DANGER	MEASURES ADOPTED
USA	<b>VEHICLE MAKE / MODEL</b> <b>MODEL YEAR(S)</b> FREIGHTLINER / CASCADIA            2009-2011 FREIGHTLINER / CENTURY            2009-2011 FREIGHTLINER / COLUMBIA            2009-2011 FREIGHTLINER / CORONADO            2009-2011 FREIGHTLINER / M2                    2009-2011 WESTERN STAR / 4900                  2009-2011  <b>MANUFACTURER:</b> DAIMLER TRUCKS NORTH AMERICA  <b>COMPONENT:</b> FUEL SYSTEM, OTHER: DELIVERY: FUEL PUMP  <b>POTENTIAL NUMBER OF UNITS AFFECTED:</b> 13410  <b>SUMMARY:</b> DAIMLER TRUCKS is recalling certain model year 2009 through 2011 freightliner cascadia, century, columbia, coronado, m2, and western star 4900 heavy trucks manufactured from february 19, 2009 through july 9, 2010, equipped with specific dd13 and dd15 engines assembled with a bosch high pressure fuel pump element which may develop a crack due to hydrogen induced stress corrosion. Over time the barrel of the Bosch high pressure fuel pump element used on specific dd13/dd15 engines may develop a crack due to hydrogen induced stress corrosion resulting in a diesel fuel leak.  No picture available.	<b>CONSEQUENCE</b>  If a diesel fuel leak continues undetected, fuel may spill onto the roadway potentially resulting in a crash.	<b>REMEDY</b>  Daimler trucks will notify owners and dealers will repair the vehicles free of charge. The safety recall is expected to begin on or about October 31, 2010. Owners may contact daimler trucks toll-free at 1-800-547-0712.	
USA	<b>VEHICLE MAKE / MODEL</b> <b>MODEL YEAR(S)</b> ROADTREK / 17PC                    2008-2010 ROADTREK / 17VC                    2008-2010 ROADTREK / 19PC                    2008-2010 ROADTREK / 19VC                    2008-2010 ROADTREK / 21PC                    2008-2010 ROADTREK / 21VC                    2008-2010  <b>MANUFACTURER:</b> ROADTREK MOTORHOMES INC.  <b>COMPONENT:</b> SEATS  <b>POTENTIAL NUMBER OF UNITS AFFECTED:</b> 644  <b>SUMMARY:</b> ROADTREK is recalling certain model year 2008 through 2010 roadtrek 17pc, 17vc, 19pc, 19vc, 21pc, and 21vc model class "b" motorhomes built on gm express van chassis from january 1, 2008 through january 1, 2010. On some motorhomes, the lumbar support wire harness which is between the switch and the lumbar motor may have insulation that is not rated against risk of fire as per specification.  No picture available.	<b>CONSEQUENCE</b>  If there was a short in the 12v wire harness, the insulation could then melt or burn creating a source of ignition which could result in a fire.	<b>REMEDY</b>  Roadtrek will notify owners and dealers will replace the wire harness in both the driver side and passenger side front seats as required free of charge. The safety recall is expected to begin during august 2010. Owners may contact roadtrek service department at 1-888-roadtrek (762-3873) or 1-519-745-1169.	



AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL</b>    <b>MODEL YEAR(S)</b>  DODGE / GRAND CARAVAN                      2006-2007</p> <p><b>MANUFACTURER:</b> DRIVING SPECIALTIES LTD</p> <p><b>COMPONENT:</b> SEATSPotential Number of Units Affected: 2</p> <p><b>SUMMARY:</b> Driving specialties ltd is recalling 2 model year 2006 and 2007 conversion vans equipped with vmi/ricon 6-way power seat bases. There is a possibility of a defective weld at the joint between the pivoting plate and the pivoting plate pin.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>The seat occupant may be injured if the seat base pin were to break.</p>	<p><b>REMEDY</b></p> <p>Driving specialties will notify owners and the vehicles will be repaired free of charge. The safety recall is expected to begin during July 2010. Owners may contact driving specialties at 1-707-553-1515.</p>
USA	<p><b>VEHICLE MAKE / MODEL</b>    <b>MODEL YEAR(S)</b>  JAYCO / SELECT                                      2010</p> <p><b>MANUFACTURER:</b> JAYCO, INC.</p> <p><b>COMPONENT:</b> POWER TRAIN:AXLE ASSEMBLY</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED:</b>  59</p> <p><b>SUMMARY:</b> JAYCO is recalling certain model year 2010 jayco select camping trailers manufactured from November 11, 2009 through April 6, 2010. The axle is located too far forward allowing the tires to make contact with the wheel well, which may cause damage to the tire and/or the wheel well.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>If this condition is not repaired, it may result in a crash, possibly causing injury or death.</p>	<p><b>REMEDY</b></p> <p>Jayco will notify owners and dealers will repair the vehicles free of charge. The safety recall is expected to begin during august 2010. Owners may contact jayco at 1-574-825-0608.</p>
USA	<p><b>VEHICLE MAKE / MODEL</b>    <b>MODEL YEAR(S)</b>  STARCRAFT / CENTENNIAL                      2010</p> <p><b>MANUFACTURER:</b> STARCRAFT RV, INC.</p> <p><b>COMPONENT:</b> POWER TRAIN:AXLE ASSEMBLY</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED:</b>  15</p> <p><b>SUMMARY:</b> Starcraft is recalling certain model year 2010 centennial camping trailers manufactured from November 11, 2009 through April 6, 2010. The axle is located too far forward allowing the tires to make contact with the wheel well, which may cause damage to the tire and/or the wheel well.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>If this condition is not repaired, it may result in a crash, possibly causing injury or death.</p>	<p><b>REMEDY</b></p> <p>Starcraft will notify owner and dealers will repair the vehicles free of charge. The safety recall is expected to begin during august 2010. Owners may contact starcraft at 1-800-945-4787.</p>




AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	ANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL      MODEL YEAR(S)</b></p> <p>DUTCHMEN / COLEMAN                      2011  DUTCHMEN / DUTCHMEN                      2011  DUTCHMEN / FOUR WINDS                      2011</p> <p><b>MANUFACTURER:</b> DUTCHMEN MANUFACTURING, INC.</p> <p><b>COMPONENT:</b> EQUIPMENT:OTHER:LABELS</p> <p>Potential Number of Units Affected: 135</p> <p><b>SUMMARY:</b> DUTCHMEN is recalling certain model year 2011 coleman, dutchmen, and four winds travel trailers manufactured from may 14, 2010 through june 29, 2010 for failing to comply with the requirements of part 567, "certification." these vehicles were manufactured with the incorrect information on the federal identification tag. The label lists the wrong gross axle weight rating (gawr), the wrong number of axles and the wrong gross vehicle weight rating (gvwr). This could lead to an owner overloading a trailer.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>Overloading the trailer could result in loss of vehicle control increasing the risk of a crash or property damage.</p>	<p><b>REMEDY</b></p> <p>Dealers will mail to consumers the corrected label or the customer will have the option for dealers to install the label free of charge. The safety recall is expected to begin on or before august 1, 2010. Owners may contact the Dutchmen warranty service department at 866-869-1109.</p>
USA	<p><b>VEHICLE MAKE / MODEL      MODEL YEAR(S)</b></p> <p>ELDORADO / AERO ELITE                      2008-2009  ELDORADO / AEROELITE                      2010  ELDORADO / AEROLITE                      2008-2010  ELDORADO / AEROTECH                      2008-2010  ELDORADO / TRANSTECH                      2008-2010  ELDORADO / VERSA SHUTTLE                      2008-2010</p> <p><b>MANUFACTURER:</b> ELDORADO NATIONAL</p> <p><b>COMPONENT:</b> EQUIPMENT ADAPTIVE</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED:</b> 457</p> <p><b>SUMMARY:</b> Eldorado national is recalling certain model year 2008-2010 aero elite, aerolite, aerotech, transtech, and versa shuttle motorhomes equipped with certain ricon s series and k series l-model wheelchair lifts. The wheelchair lifts contain defective software that controls the lift up function, if the switch is released before the floor level limit switch is activated, the lift may continue its upward travel for approximately 1 second before stopping. The continued upward travel may overrun the floor level cut off point.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>When the platform overruns the vehicle floor level and stops at an angle from 15-20 degrees, it is possible for a person in a wheelchair to tip over and for someone standing on the platform to fall, possibly resulting in injuries.</p>	<p><b>REMEDY</b></p> <p>Eldorado national is working with ricon and the repairs will be performed by authorized ricon dealers please see ricon's defect report 09e-061. Ricon will provide owners with a bulletin outlining proper wheelchair lift operation and will ship owners a dvd-based training aid to promote proper lift operation. The safety recall is expected to begin during august 2010. Owners may contact ricon customer service at 800- 322-2884, or emailing at <a href="mailto:www.dmata@wabtec.com">www.dmata@wabtec.com</a>.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL      MODEL YEAR(S)</b></p> <p>ELDORADO / AERO ELITE              2008-2009  ELDORADO / AEROELITE              2010  ELDORADO / AEROLITE              2008-2010  ELDORADO / AEROTECH              2008-2010  ELDORADO / TRANSTECH              2008-2010  ELDORADO / VERSA SHUTTLE              2008-2010</p> <p><b>MANUFACTURER:</b> ELDORADO NATIONAL  <b>COMPONENT:</b> EQUIPMENT ADAPTIVE  <b>POTENTIAL NUMBER OF UNITS AFFECTED:</b>  1167</p> <p><b>SUMMARY:</b> Eldorado national is recalling certain model year 2008-2010 aero elite, aerolite, aerotech, transtech, and versa shuttle motorhomes fitted with ricon public use lifts. The wheelchair lifts were to be equipped with a restraint buckle that has an interlock feature designed to prevent the lift from operating if the buckle is not latched. In the recalled motorhomes, however, the interlock feature may not operate properly and the lift may operate even when the buckle is not latched.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>The wheelchair may move during lift operation and the unsecured occupant could be injured.</p>	<p><b>REMEDY</b></p> <p>Eldorado national is working with ricon and ricon will be handling the remedy for this campaign. Please see ricon's defect report 09e-060. Ricon will provide customers with a warning decal and a dvd-based training aid. The safety recall is expected to begin during august 2010. Owners may contact ricon customer service at 800-322-2884, or email at <a href="mailto:www.dmata@wabtec.com">www.dmata@wabtec.com</a>.</p>
USA	<p><b>VEHICLE MAKE / MODEL      MODEL YEAR(S)</b></p> <p>INFINITI / QX56                      2008  NISSAN / ARMADA                      2008</p> <p><b>MANUFACTURER:</b> NISSAN NORTH AMERICA, INC.  <b>COMPONENT:</b> AIR BAGS:SIDE/WINDOW  <b>POTENTIAL NUMBER OF UNITS AFFECTED:</b>  21</p> <p><b>SUMMARY:</b> Nissan is recalling model year 2008 nissan armada and infiniti qx56 vehicles manufactured from February 7, 2007 through February 14, 2007. these vehicles fail to comply with the requirements of federal motor vehicle safety standard no. 201, "protection in interior impact." an out-of-specification a-pillar finisher might impede the correct inflation of the side curtain air bag near the upper portion of the b-pillar.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>Incorrect inflation of the side curtain air bag may increase the risk of injury to a vehicle occupant in the event of a crash requirement deployment of that air bag.</p>	<p><b>REMEDY</b></p> <p>Dealers will replace both right and left front pillar finishers free of charge. The manufacturer has not yet provided an owner notification schedule. Owners may contact nissan at 1-800-647-7261.</p>







AUTO: CHILD SAFETY SEAT			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>CHILD RESTRAINT BRAND NAME / MODEL OR MODEL NO.:</b> CYBEX / SOLUTION X-FIX</p> <p><b>MANUFACTURER:</b> REGAL LAGER</p> <p><b>COMPONENT:</b> CHILD SEAT</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED:</b> 881</p> <p><b>SUMMARY:</b> Certain cybex solution x-fix model booster seats manufactured during february 2010, were produced using an incorrect warning label. The defect consists of an incorrect warning statement related to securing an unoccupied booster seat. This statement is inconsistent with cybex recommended practices - always secure an unoccupied booster with the vehicle seat belt. If a caregiver follows the warning as written, there is an increased risk that the unoccupied booster seat could strike a vehicle occupant and cause injury in a severe crash. The incorrect warning statement appears in the owner's manual and on the headrest warning label.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>In a sharp turn, crash, or sudden stop, an unsecured booster seat can be thrown around and could injure vehicle occupants.</p>	<p><b>REMEDY</b></p> <p>Regal lager will notify caregivers and provide a new label to be affixed over the old label and owners will also receive a new owner's manual free of charge. The safety recall is expected to begin on or about august 10, 2010. Owners may contact regal lager toll-free at 1-800-593-5522 between 8:30 am and 5:30 pm EST.</p>
AUSTRALIA	<p>Infa-Secure Pty Ltd—SKYLAR Booster Seat 8kg to 26kg</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>Harnessed Booster Seat 8 kg to 26 kg</p> <p>Identifying features</p> <p>CS55SW</p> <p><b>TRADERS WHO SOLD THIS PRODUCT</b></p> <p>Big W</p> <p><b>SUPPLIER</b></p> <p>Infa-Secure Pty Ltd</p> <p><b>SUPPLIER'S WEB SITE</b></p> <p><a href="http://www.infa-secure.com.au">http://www.infa-secure.com.au</a></p> 	<p><b>HAZARDS</b></p> <p>When used for children 8-18 KG, slippage of webbing in excess of that of the standard may result in injury or death.</p> <p><b>DEFECTS</b></p> <p>When used for children 8-18 KG, there may be the risk of slippage of the webbing through the adjuster of the body harness which may be in excess of that allowed in the standard (AS/NZS1754).</p>	<p><b>CONSUMERS ACTION</b></p> <p>If you have purchased this carseat, cease using it immediately and return it to Big W for a full refund.</p> <p>For consumer queries contact Infa-Secure 110-114 Old Bathurst Rd, Emu Plains, NSW 2750 P (02) 4728 8000 F (02) 4728 8040 <a href="mailto:service@infa.com.au">service@infa.com.au</a> <a href="http://www.infa-secure.com.au">www.infa-secure.com.au</a></p>

**AUTO: MOTOR VEHICLE EQUIPMENT**

NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>EQUIPMENT BRAND NAME / PART NO. OR MODEL NO.:</b> SLEEPDOGMATTRESS / COOLMAX FR1633</p> <p><b>MANUFACTURER:</b> BEDINABOX, LLC</p> <p><b>COMPONENT:</b> EQUIPMENTPotential Number of Units Affected: 217</p> <p><b>SUMMARY:</b> SLEEPDOGMATTRESS is recalling certain foam mattress covers, model coolmax fr1633, sold as aftermarket accessories for use in heavy trucks equipped with sleeper cabs. Only covers with lot # 41010 are being recalled. Some of the subject covers are not fire resistant and fail to comply with the requirements of federal motor vehicle safety standard no. 302, "flammability of interior materials."</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>The mattress cover could ignite if exposed to open flame.</p>	<p><b>REMEDY</b></p> <p>SLEEPDOGMATTRESS will notify owners of record and will replace the mattress cover with a flame resistant cover free of charge. The safety recall is expected to begin on or about august 3, 2010. Owners may contact sleepdogmattress at 1-423-538-7162.</p>
USA	<p><b>EQUIPMENT BRAND NAME / PART NO. OR MODEL NO.:</b> KUSTOM FIT / DRIVER/ PASSENGER SEAT</p> <p><b>MANUFACTURER:</b> VILLA INTERNATIONAL</p> <p><b>COMPONENT:</b> SEATS</p> <p><b>POTENTIAL NUMBER OF UNITS</b>Land Rover—Discovery <b>AFFECTED:</b> 17</p> <p><b>SUMMARY:</b> Kustom fit, a division of villa furniture mfg co. Inc. Is recalling certain driver and passenger seats, p/ n 3429, sold and installed as original equipment for general motors chevrolet class b vans. A support bracket retainer plate, p/n 16393, was not welded to the rear underside of the swivel top plate. The seats fail to conform to the requirements of federal motor vehicle safety standard nos. 207, "seating systems," and 210, "seat belt assembly anchorages."</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>The seat may break in the event of a crash, increasing the risk of injury to the seat occupant.</p>	<p><b>REMEDY</b></p> <p>Kustom fit is working with general motors to notify owners and the seats in the affected vehicles will be repaired free of charge. Repairs will be performed by authorized dealers. The manufacturer has not yet provided the agency with a notification schedule. Owners may contact kustom fit at 1-323-564-4481.</p>

GCSC has compiled the below sources:

#### **PRODUCT RECALLS IN EUROPE**

The Rapid Alert System for Non-Food Products (RAPEX) - Weekly overview reports of RAPEX notifications.

[http://ec.europa.eu/consumers/dyna/rapex/rapex\\_archives\\_en.cfm](http://ec.europa.eu/consumers/dyna/rapex/rapex_archives_en.cfm)

The official contact points of the Member and EFTA-EEA States provide the information published in these weekly overviews. Under the terms of Annex II.10 to the General Product Safety Directive (2001/95/EC) responsibility for the information provided lies with the notifying party. The Commission does not take any responsibility for the accuracy of the information provided.

#### **PRODUCT RECALLS IN THE USA**

National Highway Traffic Safety Administration (NHTSA)

[www-odi.nhtsa.dot.gov/cars/problems/recalls/recallsearch.cfm](http://www-odi.nhtsa.dot.gov/cars/problems/recalls/recallsearch.cfm) (US Automotive recalls)

#### **PRODUCT RECALLS IN AUSTRALIA**

<http://www.recalls.gov.au/>

---

#### **FOR ENQUIRIES**

[Product.Recalls@sgs.com](mailto:Product.Recalls@sgs.com)

[www.sgs.com/regulatorycompliance](http://www.sgs.com/regulatorycompliance)

© 2010 SGS SA. All rights reserved. SGS's services including compilation(s) of data into this Factsheet are based on publicly available sources as of the date stated herein for which SGS bears no responsibility. Although every effort has been made to ensure accuracy, SGS makes no warranty as to error, omissions and does not accept any liability, without limitation, for indirect or consequential loss or damage, or any loss or damages arising from any use in connection with this document.

**WHEN YOU NEED TO BE SURE**

**SGS**