

PRODUCT **RECALLS**

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

CONSUMER TESTING SERVICES (CTS)

16 – 31 MARCH 2011

CONTENTS

AUTOMOTIVE

Pages 1 to 20



[Motor Vehicle \(57\)](#)

[Child Safety Seat \(1\)](#)

[Motor Vehicle Equipment \(3\)](#)

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
EU/SPAIN	<p>CATEGORY: Motor vehicles</p> <p>PRODUCT: Motorcycle "Softail"</p> <p>BRAND: Harley-Davidson</p> <p>TYPE/NUMBER OF MODEL: Model year 2011 manufactured before 08-10-10, and other Softail models for which the bodywork control module (BCM) safety system was installed as an accessory.</p> <p>DESCRIPTION: Motorcycle</p> <p>COUNTRY OF ORIGIN: United States</p> <p>No picture available</p>	<p>INJURIES</p> <p>On the affected vehicles, the product poses a risk of injuries as water can enter the bodywork control module (BCM) causing the engine to stop. If the engine stops while the motorcycle is being driven, this could lead to a road accident.</p>	Voluntary corrective actions taken by the manufacturer.
EU/SPAIN	<p>CATEGORY: Motor vehicles</p> <p>PRODUCT: All terrain vehicle</p> <p>BRAND: Suzuki</p> <p>TYPE/NUMBER OF MODEL: LT-A450/500/750. There are 514 affected vehicles in Spain.</p> <p>DESCRIPTION: All terrain vehicle</p> <p>COUNTRY OF ORIGIN: United States</p> <p>No picture available</p>	<p>FIRE</p> <p>On the affected vehicles there is a risk of fire as the joint between the fuel pump and the fuel tank may not be properly sealed and fuel may therefore leak through the joint.</p>	Voluntary corrective actions taken by the manufacturer.
EU/GERMANY	<p>CATEGORY: Motor vehicles</p> <p>PRODUCT: All terrain vehicle DS 450</p> <p>BRAND: Can-Am</p> <p>TYPE/NUMBER OF MODEL: Type: B Model number: DS 450 EC type-approvals: e13*2002/24*0274*00</p> <p>DESCRIPTION: The vehicles concerned were manufactured in 2009.</p> <p>COUNTRY OF ORIGIN: Germany</p> <p>No picture available</p>	<p>INJURIES</p> <p>The product poses a risk of injuries as the speedometer readings are inaccurate (up to 30% lower than the actual speed). This means that the vehicles can be driven at speeds above the permissible limit, thus increasing the risk of an accident.</p>	Voluntary corrective action taken by the manufacturer.
EU/SPAIN	<p>CATEGORY: Motor vehicles</p> <p>PRODUCT: Passenger car "Civic Hybrid"</p> <p>BRAND: Honda</p> <p>TYPE/NUMBER OF MODEL: FD3 (cars built between 14 December 2005 and 23 October 2006)</p> <p>DESCRIPTION: Hybrid passenger vehicle.</p> <p>COUNTRY OF ORIGIN: Japan</p> <p>No picture available</p>	<p>INJURIES</p> <p>The product poses a risk of injuries as a fuse in the engine management system can blow, causing the engine to cut out and fail to restart which could lead to a road accident.</p>	Voluntary corrective action taken by the manufacturer.

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
EU/ GERMANY	<p>CATEGORY: Motor vehicles</p> <p>PRODUCT: Motorcycles</p> <p>BRAND: Suzuki</p> <p>TYPE/NUMBER OF MODEL: Types: WVCV, WVCW, WVCJ, WVCH, WVCZ, WVCT, WVCR, WVCK, WVB9, WVCU, WVBM, WVCX, WVCG, WVBS. Sales designations: Suzuki GSX-R600/750, GSF650/1250, GSX650F, GSX1300BK, GSX1300R, GSR600, VLR1800/VZ1500, VL800, SFV650</p> <p>DESCRIPTION: The vehicles in question were manufactured between 2008 and 2010 and have type approval numbers: e4*2002/24*1756, e4*2002/24*0721, e4*2002/24*1342, e4*2002/24*2102, e4*2002/24*2163, e4*2002/24*1852, e4*2002/24*0722, e4*2002/24*1300, e4*2002/24*1351, e4*2002/24*1618, e1*2002/24*0405 and e1*2002/24*0370.</p> <p>COUNTRY OF ORIGIN: Japan</p> <p>No picture available</p>	<p>INJURIES</p> <p>The product poses a risk of injuries because a defect in the regulator/rectifier unit can cause discharging of the battery and can lead to engine stalling and/or a no-start condition. The regulator/rectifier units on the vehicles in question are being replaced.</p> <p>No accidents involving personal injury or damage to property have been reported.</p>	Voluntary corrective actions taken by the manufacturer.
AUSTRALIA	<p>Honda—2003-2008 Accord Euro</p> <p>PRODUCT DESCRIPTION</p> <p>2003-2008 Accord Euro</p> <p>IDENTIFYING FEATURES</p> <p>Identification Plate Number: 30373 Campaign Number: 5HH Target Number: 45, 524</p> <p>SUPPLIER</p> <p>Honda Australia Pty Ltd</p> <p>No picture available.</p>	<p>HAZARDS</p> <p>Power steering fluid leaking onto a hot exhaust may generate smoke and a burning smell, and could potentially result in an under-bonnet fire.</p> <p>DEFECTS</p> <p>Prolonged high under-bonnet temperatures may cause the power steering hose to deteriorate prematurely and may cause the hose to crack and leak power steering fluid.</p>	<p>CONSUMERS ACTION</p> <p>Owners of affected vehicles will be contacted by mail.</p>
AUSTRALIA	<p>Land Rover—MY 2007-2011 Defender Vehicles (this is an extension of PRA 2009/11310)</p> <p>PRODUCT DESCRIPTION</p> <p>2007-2011 model year Defender vehicles.</p> <p>IDENTIFYING FEATURES</p> <p>VIN Range: LD730411 to LD823248 Campaign number: P022 Target number: 223</p> <p>SUPPLIER</p> <p>Jaguar Land Rover Australia trading as Land Rover Australia</p> <p>No picture available.</p>	<p>HAZARDS</p> <p>The park break may not be able to keep the motor vehicle in a stationary position</p> <p>DEFECTS</p> <p>As a result of oil leaking from the rear of the transfer box, the park brake shoes may become contaminated with oil.</p>	<p>CONSUMERS ACTION</p> <p>Owners of affected vehicles will be contacted by letter.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DAANGER	MEASURES ADOPTED
AUSTRALIA	<p>Jaguar—2010 MY XF and XK Petrol Engine Vehicles</p> <p>PRODUCT DESCRIPTION</p> <p>Jaguar XF and XK 2010 model year, petrol engine vehicles.</p> <p>IDENTIFYING FEATURES</p> <p>VIN Range: XK - B34722 to B38302 XF - R57917 to R78765 Target Number: 211 Campaign Number: J018</p> <p>SUPPLIER</p> <p>Jaguar Australia</p>	<p>HAZARDS</p> <p>After an extended period of time, corrosion of the Power Assisted Steering (PAS) pipes will occur. This may lead to pin-holing of the pipe and could allow pressurised PAS fluid to leak into the engine bay area.</p> <p>Loss of PAS fluid will cause PAS system noise and loss of power assisted steering, steering control is fully maintained in an unassisted state. It is also possible that the PAS fluid may ignite if it comes into contact with an ignition source or a surface at sufficiently high enough temperature.</p> <p>DEFECTS</p> <p>Pipes have been supplied with zinc-nickel plating that does not meet the corrosion protection requirements of Jaguar's engineering specification.</p>	<p>CONSUMERS ACTION</p> <p>Owners of affected vehicles will be contacted by letter.</p>
AUSTRALIA	<p>Jayco Corporation Pty Ltd—Base Station Caravan</p> <p>PRODUCT DESCRIPTION</p> <p>Caravan</p> <p>IDENTIFYING FEATURES</p> <p>Selected Chassis Numbers between N70040 & N70711 Campaign Number: JC0028 Target Number: 11</p> <p>TRADERS WHO SOLD THIS PRODUCT</p> <p>Jayco Dealers</p> <p>SUPPLIER</p> <p>Jayco Corporation Pty Ltd</p> <p>SUPPLIER'S WEB SITE</p> <p>http://www.jayco.com.au/</p> <p>No picture available.</p>	<p>HAZARDS</p> <p>The wall could get hot, presenting a possible fire and burn hazard.</p> <p>DEFECTS</p> <p>There should have been a splash back fitted to the interior wall near the cooker to protect it from the heat generated by the cooker.</p>	<p>CONSUMERS ACTION</p> <p>Please contact your nearest dealer or service agent as soon as possible and arrange to have your Jayco inspected and rectified if required.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
AUSTRALIA	<p>Volvo—C30, S40 and V50 Vehicles MY 2011</p> <p>PRODUCT DESCRIPTION</p> <p>Volvo C30, S40 and V50 vehicles MY 2011</p> <p>IDENTIFYING FEATURES</p> <p>VIN Ranges: C30: 237115 to 238215 S40: 541586 to 542670 V50: 617057 to 619500 Campaign Number: R89208 Target Number: 37</p> <p>SUPPLIER</p> <p>Volvo Car Australia Pty Ltd No picture available.</p>	<p>HAZARDS</p> <p>If the condition occurs it may have an effect on the front structure of the car, which could reduce its safety performance.</p> <p>DEFECTS</p> <p>The right side support member, located in the engine bay, may be cracked.</p>	<p>CONSUMERS ACTION</p> <p>Owners of affected vehicles will be contacted by letter.</p>
USA	<p>VEHICLE MAKE / MODEL</p> <p>FORD / F-250- 2008-2009 FORD / F-350 - 2008-2009</p> <p>TIRE BRAND NAME / TIRE LINE / TIRE SIZE:</p> <p>CONTINENTAL / CONTITRAC / LT275/70R18 125/122S CONTINENTAL / CONTITRAC TR BSW / LT275/70R18 125/122S CONTINENTAL / CONTITRAC TR OWL / LT275/70R18 125/122S</p> <p>MANUFACTURER: CONTINENTAL TIRE THE AMERICAS, LLC.</p> <p>COMPONENT: TIRES:TREAD/BELT</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 390,657</p> <p>SUMMARY: CONTINENTAL TIRE is recalling certain contitrac tr tires, size lt275/70r18 125/122s outline white letters and black sidewall, and contitrac, size lt275/70r18 125/122s, black sidewall, produced from may 6, 2007, through september 20, 2008, sold as aftermarket and installed as original equipment on some model year 2008 and 2009 ford f-250 and f-350 trucks. Some of these tires may experience uneven wear, vibration, or particularly under conditions of overloading or under inflation in high ambient temperature usage, separation between the belt edges.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Separation of the belt edges could lead to tread belt separation, increasing the risk of a crash.</p>	<p>REMEDY</p> <p>CONTINENTAL TIRE will notify owners and replace the affected tires free of charge. The safety recall is expected to begin during March 2011. Owners may contact continental customer service toll-free at 1-888-799-2168.</p>

: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL VOLKSWAGEN / JETTA- 2011</p> <p>MANUFACTURER: VOLKSWAGEN OF AMERICA, INC</p> <p>COMPONENT: ELECTRICAL SYSTEM:FUSES AND CIRCUIT BREAKERS</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 71,043</p> <p>SUMMARY: VOLKSWAGEN is recalling certain model year 2011 jetta vehicles, manufactured from March 2010 through March 2011. These vehicles may have an electrical wiring and fuse layout where the converter box is protected by the same fuse used by the signal horn and the anti-theft alarm system. Should that fuse be blown, the converter box will be disconnected from the power supply which, in turn, will shut off applications such as the engine management system, lighting system, and wipers.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Should this happen while the vehicle is being driven, the engine could stall, or the headlights or wipers could turn off unexpectedly, potentially leading to a crash without warning.</p>	<p>REMEDY</p> <p>Volkswagen will notify owners when sufficient quantities of repairs kits are available. Dealers will separate the wiring for the horn and the theft protection horn from the power supply of the converter box and route the wires to separate fuses to correct the condition free of charge. The safety recall is expected to begin during May 2011. Owners may contact Volkswagen at 1-800-822-8987.</p>
USA	<p>VEHICLE MAKE / MODEL VOLKSWAGEN / TOUAREG HYBRID- 2011</p> <p>MANUFACTURER: VOLKSWAGEN OF AMERICA, INC</p> <p>COMPONENT: EQUIPMENT:OTHER:LABELS</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 256</p> <p>SUMMARY: VOLKSWAGEN is recalling certain model year 2011 touareg hybrid vehicles, manufactured from July 2, 2010, through February 3, 2011. The certification labels on these vehicles contain incorrect tire pressure information and therefore fail to comply with the requirements of motor vehicle safety standard no. 110, "tire selection and rims."</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Incorrect tire pressure information could lead to an owner improperly inflating the vehicle tires. Driving on improperly inflated tires can lead to premature tire wear and possibly a crash.</p>	<p>REMEDY</p> <p>Dealers will install an overlay containing the correct tire pressure information onto the existing vehicle certification label free of charge. The safety recall is expected to begin on or before April 29, 2011. Owners may contact Volkswagen at 1-800-822-8987.</p>

AUTO: MOTOR VEHICLE

NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL STERLING / BULLET -2008-2009</p> <p>MANUFACTURER: DAIMLER TRUCKS NORTH AMERICA</p> <p>COMPONENT: STEERING:LINKAGES:TIE ROD ASSEMBLY</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 2,564</p> <p>SUMMARY: DAIMLER TRUCKS is recalling certain model year 2008 and 2009 freightliner sterling bullet vehicles manufactured from October 15, 2007, through November 10, 2008. The left outer tie rod end may fracture due to a misalignment condition. Under certain driving conditions, the misalignment may lead to a weakening and eventual fracture of the left outer tie rod ball stud.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>A fractured tie rod end could cause a loss of directional steering stability increasing the risk of a crash.</p>	<p>REMEDY</p> <p>Daimler trucks will notify owners with a two part letter regarding this recall campaign and to inform owners of the upcoming remedy correction when replacement parts are available. This service will be performed free of charge. The safety recall is expected to begin during April 2011. Owners may contact Daimler trucks at 1-800-547-0712.</p>
USA	<p>VEHICLE MAKE / MODEL UTILITY / VS2RA- 2011</p> <p>MANUFACTURER: UTILITY TRAILER MANUFACTURING COMPANY</p> <p>COMPONENT: SERVICE BRAKES, AIR:SLACK ADJUSTERS:AUTOMATIC</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 105</p> <p>SUMMARY: UTILITY TRAILER is recalling certain model year 2011 vs2ra heavy duty trucks, manufactured from December 2010 through March 2011, equipped with gunite automatic slack adjusters. Due to an incomplete "knitting" of the iron at the time of casting, inadequate structural integrity of the slack adjuster housing can occur, which could cause the housing to break at the handle under normal operating loads.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Slack adjusters with this flow notch could crack under normal braking conditions causing loss of braking which could result in a vehicle crash.</p>	<p>REMEDY</p> <p>UTILITY TRAILER will notify owners and dealers will replace the subject slack adjusters free of charge. The safety recall is expected to begin during March 2011. Owners may contact gunite at 1-800-677-3786.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL HONDA / ODYSSEY- 2011</p> <p>MANUFACTURER: HONDA (AMERICAN HONDA MOTOR CO.)</p> <p>COMPONENT: VISIBILITY</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 2,800</p> <p>SUMMARY: HONDA is recalling certain model year 2011 Honda odyssey vehicles. There is a potential failure with the driver and the front passenger door power windows in which the window may come off the track causing the window to become inoperative and preventing it from being rolled up or down or it could drop into the door.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>The window may shatter into the passenger cabin causing a risk of injury to the vehicle occupants.</p>	<p>REMEDY</p> <p>Dealers will replace either the passenger's and/or the driver's front door window glass, free of charge. The safety recall is expected to begin on or before April 15, 2011. Owners may contact Honda customer service at 1-800-999-1009.</p>
USA	<p>VEHICLE MAKE / MODEL MCI / J4500- 2011</p> <p>MANUFACTURER: MOTOR COACH INDUSTRIES, INC</p> <p>COMPONENT: POWER TRAIN:AXLE ASSEMBLY</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 51</p> <p>SUMMARY: MCI is recalling certain model year 2011 mci j4500 motor coaches manufactured from December 1, 2010 through February 28, 2011, and equipped with arvinmeritor mc16 and mc16 type tag axle assemblies. The bolts used to connect the axle housing to the spindle of the axle may not have been properly heat treated, resulting in potentially compromised hardness and strength that, in turn, could lead to reduced joint integrity.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Reduced joint strength of the spindle of the axle could result in a vehicle crash.</p>	<p>REMEDY</p> <p>Arvinmeritor is working with mci to identify and notify owners and repairs will be performed free of charge. The safety recall is expected to begin during April 2011. Owners may contact arvinmeritor at 1-248-435-1725 or mci customer service at 1-800-241-2947.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL SPARTAN / GLADIATOR - 2008 2010-2011 SPARTAN / METROSTAR - 2010</p> <p>MANUFACTURER: SPARTAN CHASSIS, INC.</p> <p>COMPONENT: SERVICE BRAKES, AIR:SLACK ADJUSTERS:AUTOMATIC</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 12</p> <p>SUMMARY: SPARTAN is recalling certain model year 2008, 2010, and 2011 gladiator, as well as model year 2010 metrostar vehicles manufactured from March 4, 2009 through February 22, 2011, and equipped with gunite automatic slack adjusters. Due to an incomplete "knitting" of the iron at the time of casting, inadequate structural integrity of the slack adjuster housing can occur, which could cause the housing to break at the handle under normal operating loads.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Slack adjusters with this flow notch could crack under normal braking conditions causing loss of braking which could result in a vehicle crash.</p>	<p>REMEDY</p> <p>Spartan will notify owners and dealers will replace the subject slack adjusters free of charge. The safety recall is expected to begin on or before March 25, 2011. Owners may contact spartan chassis at 1-800-543-5008, option 5.</p>
USA	<p>VEHICLE MAKE / MODEL VOLVO / S40- 2011</p> <p>MANUFACTURER: VOLVO CARS OF N.A. LLC.</p> <p>COMPONENT: STRUCTURE:FRAME AND MEMBERS</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 7</p> <p>SUMMARY: VOLVO is recalling certain model year 2011 s40 passenger vehicles. A crack on the top side of the passenger side support member in the engine compartment may have developed during the forming process in component production.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>The crack could have an effect on the front structure and may reduce the crash performance of the vehicle.</p>	<p>REMEDY</p> <p>Dealers will inspect for cracks on the top side of the passenger side support member in the engine compartment. If no crack is found, no further action is needed. If the inspection reveals that a vehicle has a crack in the side support member, the vehicle will immediately be taken out of service. A new replacement vehicle of equal specification will be provided by Volvo. The safety recall is expected to begin on or before April 15, 2011. Owners may contact Volvo customer care center at 1-800-458-1552, Monday through Friday, 8:30 a.m. to 5:00 p.m. EST. Or e-mail at customercare@volvoforlife.com.</p>

AUTO: MOTOR VEHICLE

NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL DUTCHMEN / KOMFORT PACIFIC RIDGE- 2011</p> <p>MANUFACTURER: DUTCHMEN MANUFACTURING, INC.</p> <p>COMPONENT: EQUIPMENT:OTHER:LABELS</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 32</p> <p>SUMMARY: Dutchmen is recalling certain model year 2011 komfort pacific ridge recreational vehicles manufactured from october 15, 2010 through december 30, 2010, for failing to comply with the requirements of part 567, "certification." the labels list the wrong gross axle weight rating (gawr) and gross vehicle weight rating (gvwr). No picture available.</p>	<p>CONSEQUENCE</p> <p>A consumer could overload the vehicle based on the incorrect information provided. An overloaded vehicle may increase the risk of a tire failure that could result in a vehicle crash.</p>	<p>REMEDY</p> <p>Dutchmen 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 March 21, 2011. Owners may contact Dutchmen at 574-537-0700.</p>
USA	<p>VEHICLE MAKE / MODEL TOYOTA / FJ CRUISER -2011 TOYOTA / TUNDRA- 2009-2011</p> <p>MANUFACTURER: GULF STATES TOYOTA, INC.</p> <p>COMPONENT: TIRES:PRESSURE MONITORING AND REGULATING SYSTEMS</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 1,489</p> <p>SUMMARY: GULF STATES TOYOTA is recalling certain model year 2011 fj cruiser and model year 2009-2011 tundra vehicles for failing to comply with the requirements of federal motor vehicle safety standard no. 138, "tire pressure monitoring systems." the tpms on some vehicles may not have been properly calibrated and as a result the low tire pressure warning lamp may not illuminate should the inflation pressure in one or more of the vehicle's tires fall below the threshold for when the low tire pressure warning lamp should illuminate. No picture available.</p>	<p>CONSEQUENCE</p> <p>DRIVERS will not receive a warning from the tire pressuring monitor that one or more tires are underinflated increasing the risk that a vehicle will be driven with one or more underinflated tires and increasing the risk of a tire failure that may lead to a crash.</p>	<p>REMEDY</p> <p>DEALERS will recalibrate the tire pressure monitoring system in accordance with the regulation free of charge. The safety recall is expected to begin during April 2011. owners may contact gulf state toyota customer assistance center toll free at 1-800-444-1074 monday through thursday, 8:30 am to 5:00 pm, or friday 8:30 am to 4:00 pm central standard time.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL ENTEGR / ASPIRE- 2010-2011</p> <p>MANUFACTURER: ENTEGRA COACH</p> <p>COMPONENT: ELECTRICAL SYSTEM</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 36</p> <p>SUMMARY: ENTEGRA is recalling certain model year 2010-2011 aspire class a motor homes manufactured from may 20, 2009, through September 7, 2010. There may be an improper electrical connection at the buss bar on the affected transfer switches.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>This improper connection may lead to overheating and melting of the transfer switch and may result in a fire.</p>	<p>REMEDY</p> <p>Dealers will replace the transfer switch free of charge. The safety recall is expected to begin during April 2011. Owners may contact entegra at 1-800-945-4787.</p>
USA	<p>VEHICLE MAKE / MODEL BLUE BIRD / VISION- 2008-2010</p> <p>MANUFACTURER: BLUE BIRD BODY COMPANY</p> <p>COMPONENT: ELECTRICAL SYSTEM: INSTRUMENT PANEL</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 61</p> <p>SUMMARY: BLUE BIRD is recalling certain model year 2008 through 2010 vision non school buses. The dash instrument panel abs indicator light does not illuminate when the abs circuit is disconnected at the main abs module. Accordingly, these buses fail to conform to the requirements of federal motor vehicle safety standard no. 105, "hydraulic and electric brake systems," and fmvss no. 121, "air brake systems."</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>In the event the abs circuit disconnects from the main abs module, the bus operator would be unaware of the failure of the abs system and the associated reduced braking function, increasing the risk of a crash.</p>	<p>REMEDY</p> <p>BLUE BIRD is currently working with stoneridge to produce software that dealers can use to reprogram the dash instrument panel. Blue bird will notify owners once the software update becomes available. The affected buses will be repaired free of charge. The manufacturer has not yet provided a notification schedule. Owners may contact blue bird at 1-478-822-2242.</p>
USA	<p>VEHICLE MAKE / MODEL CROSSROADS / ZINGER -2012</p> <p>MANUFACTURER: CROSSROADS RV</p> <p>COMPONENT: EQUIPMENT:OTHER:LABELS</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 106</p> <p>SUMMARY: CROSSROADS RV is recalling certain model year 2011-2012 zinger recreational vehicles. The federal identification tag on the vehicles contains incorrect, gross axle weight rating (gawr) and gross vehicle weight rating (gvwr) information. Accordingly, the vehicles fail to comply with the requirements of part 567, "certification."</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Should a consumer rely on the incorrect axle and weight rating information, the vehicle could be overloaded, causing a tire failure that could result in a crash causing personal or property damage.</p>	<p>REMEDY</p> <p>Crossroads will replace the federal identification tag with one containing the correct weight ratings free of charge. The safety recall is expected to begin on or before March 21, 2011. Owners may contact crossroads rv at 888-226-7496.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL FCCC / B2- 2008-2009 THOMAS BUILT BUSES / SAF-T-LINER C2 -2008-2009 THOMAS BUILT BUSES / SAF-T-LINER HDX - 2008-2009</p> <p>MANUFACTURER: DAIMLER TRUCKS NORTH AMERICA</p> <p>COMPONENT: ENGINE AND ENGINE COOLING</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 475</p> <p>SUMMARY: DAIMLER TRUCKS is recalling certain model year 2008 and 2009 thomas built saf-t-liner c2 and saf-t-liner hdx school buses and fccc b2 bus chassis used in saf-t-liner c2 school buses manufactured from August 18, 2006, through July 7, 2010, equipped with EPA 2007 MBE 900 Detroit Diesel engines. Engine software may not react properly to certain aftermarket treatment device fault codes. The software may unnecessarily shutdown a vehicle or may fail to shutdown a vehicle with an aftermarket device over-temp fault.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Unexpected shutdown of a vehicle may increase the risk of a crash. Overheating of the aftertreatment device without engine shutdown may result in a fire.</p>	<p>REMEDY</p> <p>DAIMLER TRUCKS will notify owners and repairs will be performed by Detroit Diesel free of charge. The safety recall is expected to begin on or about March 18, 2011. Owners may contact Daimler Trucks at 1-800-547-0712. This safety recall campaign is an expansion of a previous recall (please see 10v-468).</p>
USA	<p>VEHICLE MAKE / MODEL FREIGHTLINER / BUSINESS CLASS M2 -2008-2009 STERLING / ACTERRA -2008-2009</p> <p>MANUFACTURER: DAIMLER TRUCKS NORTH AMERICA</p> <p>COMPONENT: ENGINE AND ENGINE COOLING</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 50</p> <p>SUMMARY: DAIMLER TRUCKS is recalling certain model year 2008 and 2009 Freightliner Business Class M2 and Sterling Acterra emergency vehicles manufactured from August 18, 2006, through July 7, 2010, equipped with EPA 2007 MBE 900 Detroit Diesel engines. Engine software may not react properly to certain aftermarket treatment device fault codes. The software may unnecessarily shutdown a vehicle or may fail to shutdown a vehicle with an aftermarket device over-temp fault.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Unexpected shutdown of a vehicle may increase the risk of a crash. Overheating of the aftertreatment device without engine shutdown may result in a fire.</p>	<p>REMEDY</p> <p>DAIMLER TRUCKS will notify owners and repairs will be performed by Detroit Diesel free of charge. The safety recall is expected to begin on or about March 18, 2011. Owners may contact Daimler Trucks at 1-800-547-0712. This safety recall campaign is an expansion of a previous recall (please see 10v-472).</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL HYUNDAI / ELANTRA- 2007-2008</p> <p>MANUFACTURER: HYUNDAI MOTOR COMPANY</p> <p>COMPONENT: AIR BAGS:FRONTAL:SENSOR/ CONTROL MODULE</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 95,783</p> <p>SUMMARY: HYUNDAI is recalling certain model year 2007-2008 elantra vehicles manufactured from July 14, 2006, through august 29, 2007. The driver's seat track position sensor determines the seat's fore and aft position and allows the driver's frontal air bag to deploy at the pressure appropriate for that seating position, with a lower pressure deployment in the most forward seating positions. The air bag control module may receive an unstable electrical signal from the seat track position sensor such that, in a crash that requires driver frontal airbag deployment, the driver's airbag may deploy at the higher pressure than intended if the seat was position in one of the forward positions in which a lower pressure deployment is intended.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>A higher pressure deployment than intended increases the risk of injury resulting from airbag deployment.</p>	<p>REMEDY</p> <p>Dealers will reprogram the air bag control module free of charge. The safety recall is expecting to begin during April 2011. Owners may contact hyundai's customer assistance center at 1-800-633-5151.</p>
USA	<p>VEHICLE MAKE / MODEL THOR / CHATEAU -2010-2012 THOR / CHATEAU CITATION -2011 THOR / FOUR WINDS -2010-2012 THOR / FOUR WINDS SIESTA -2011 THOR / FREEDOM ELITE-2011-2012 THOR / MAJESTIC -2011-2012</p> <p>MANUFACTURER: THOR MOTOR COACH</p> <p>COMPONENT: EQUIPMENT:ELECTRICAL</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 126</p> <p>SUMMARY: THOR MOTOR COACH (TMC) is recalling certain recreational vehicles manufactured from March 9, 2010, through March 9, 2011. The wiring for the oxygen (o2) sensor that connects to the catalytic converter may not be properly secured. When not secured, wiring can fall onto the exhaust, melt, and short out causing a check engine light (cel) and, in some cases, the engine to shut down while driving.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>An engine shut down while driving increases the risk of a crash.</p>	<p>REMEDY</p> <p>Dealers will secure the oxygen sensor by installing a clamp and by adding an additional fastener free of charge. The safety recall is expected to begin during March 2011. Owners may contact tmc warranty service department at 1-877-500-1020.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL HONDA / ODYSSEY - 2011</p> <p>MANUFACTURER: HONDA (AMERICAN HONDA MOTOR CO.)</p> <p>COMPONENT: VISIBILITY:WINDSHIELD WIPER/WASHER</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 33,341</p> <p>SUMMARY: HONDA is recalling certain model year 2011 Honda odyssey vehicles. If the front windshield wiper blades become frozen to the windshield and the wiper motor is switched on, one of the front windshield wiper linkage rods may bend or separate from the motor due to insufficient stiffness of the rod.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>The windshield wipers may fail to operate, decreasing the driver's visibility in adverse weather conditions increasing the risk of a crash.</p>	<p>REMEDY</p> <p>Dealers will replace the front windshield wiper rod free of charge. The safety recall is expected to begin on or before April 14, 2011. Owners may contact Honda customer service at 1-800-999-1009.</p>
USA	<p>VEHICLE MAKE / MODEL HYUNDAI / ELANTRA - 2007-2009</p> <p>MANUFACTURER: HYUNDAI MOTOR COMPANY</p> <p>COMPONENT: AIR BAGS:FRONTAL:SENSOR/CONTROL MODULE</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 188,697</p> <p>SUMMARY: HYUNDAI is recalling certain model year 2007-2009 elantra vehicles manufactured from July 14, 2006, through November 1, 2008. The front passenger seats in the vehicles contain a weight sensor designed to deactivate the right frontal airbag when occupants of certain weights occupy the seat. The electrical connector for the weight sensor is located under the center console, between the front seats. Under certain circumstances the connector could become contaminated and malfunction such that the front passenger airbag will deploy regardless of the weight of the occupant.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>The front passenger air bag could deploy in crashes in which it should not deploy, increasing the risk of injury to the seat occupant from the deployed air bag.</p>	<p>REMEDY</p> <p>Dealers will install a protective cover over the weight classification system connector to prevent contamination. This service will be performed free of charge. The safety recall is expecting to begin during April 2011. Owners may contact hyundai's customer assistance center at 1-800-633-5151.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	ANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL</p> <p>UD TRUCKS / UD1800 -2011 UD TRUCKS / UD2000 -2011 UD TRUCKS / UD2300 -2011 UD TRUCKS / UD2600- 2011 UD TRUCKS / UD3300—2011</p> <p>MANUFACTURER: UD TRUCKS CORPORATION</p> <p>COMPONENT: EXTERIOR LIGHTING:HEADLIGHTS</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 358</p> <p>SUMMARY: UD TRUCKS is recalling certain model year 2011 ud1800, ud2000, ud2300, ud2600, and ud3300 medium duty trucks manufactured from July 22, 2010 through November 29, 2010. The visual optical aiming headlamps and the low beam horizontal adjustment mechanism were not adequately secured to prevent adjustment after manufacture. Therefore, these vehicles fail to comply with the requirements of federal motor vehicle safety standard no. 108, "lamps, reflective devices, and associated equipment." No picture available.</p>	<p>CONSEQUENCE</p> <p>Improper adjustments to the headlamps or the low beam adjustment mechanism may result in headlamp lighting that does not fully illuminate the road surface or may inhibit the ability of motorists to see vehicles which can increase the risk of a crash.</p>	<p>REMEDY</p> <p>Dealers will make sure all vehicles will have a prevention cap installed over the low beam horizontal headlamp adjustment mechanism to prevent adjustment. This service will be performed free of charge. The safety recall is expected to begin on or before April 16, 2011. Owner may contact ud trucks at 972-756-5500.</p>
USA	<p>VEHICLE MAKE / MODEL</p> <p>HONDA / CIVIC -2011</p> <p>MANUFACTURER: HONDA (AMERICAN HONDA MOTOR CO.)</p> <p>COMPONENT: FUEL SYSTEM, GASOLINE:DELIVERY:FUEL PUMP</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 18,056</p> <p>SUMMARY: HONDA is recalling certain model year 2011 Honda civic vehicles. To prevent fuel from leaking out of a vehicle's fuel tank into the evaporative emissions canister in the event a roll-over incident occurs, the fuel pump module is equipped with a roll over valve (rov). Due to improper ultrasonic welding of the plastic case that houses the rov within the fuel pump module, the case material may break or crack, which may cause the rov to separate from the case and fail to function, thereby increasing the risk of fuel leakage in a roll-over incident. No picture available.</p>	<p>CONSEQUENCE</p> <p>Fuel leakage, in the presence of an ignition source, could result in a fire.</p>	<p>REMEDY</p> <p>Dealers will inspect the fuel pump module and if necessary replace the module free of charge. The safety recall is expected to begin on or before April 11, 2011. Owners may contact Honda customer service at 1-800-999-1009.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL JAGUAR / XF-2010 JAGUAR / XK-2010</p> <p>MANUFACTURER: JAGUAR LAND ROVER NORTH AMERICA, LLC</p> <p>COMPONENT: STEERING:HYDRAULIC POWER ASSIST:HOSE, PIPING, AND CONNECTIONS</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 6,085</p> <p>SUMMARY: JAGUAR is recalling certain model year 2010 xk and xf vehicles manufactured from June 27, 2009, through March 10, 2010. The power assist steering (pas) pipes have been supplied with zinc-nickel plating that does not meet fully the corrosion protection requirements of jaguar's engineering specification. After an extended period of time in service, corrosion of the pas pipes will occur that may lead to pin-holing of the pipe.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>PIN-HOLING of the pas pipes could allow pressurized power steering fluid to leak into the under-hood and engine bay area. A loss of power steering fluid will result in a loss of power assist steering. Also, that fluid may ignite if it comes into contact with an ignition source or a surface at sufficiently high enough temperature, causing a vehicle fire.</p>	<p>REMEDY</p> <p>Dealers will replace the power steering fluid pipes with parts manufactured to the required corrosion protection specification. This service will be performed free of charged. The safety recall is expected to begin on or before April 11, 2011. Owners may contact jaguar at 1-800-452-4827.</p>
USA	<p>VEHICLE MAKE / MODEL WABASH / VAN-2005-2008</p> <p>MANUFACTURER: WABASH NATIONAL CORPORATION</p> <p>COMPONENT: SUSPENSION:MULTIPLE AXLE</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 9,900</p> <p>SUMMARY: WABASH is recalling certain model year 2005-2008 vans and semi-trailers equipped with arvinmeritor axles. Insufficient torque may have been applied on the spindle nut on the arvinmeritor tl series trailer axles installed in these van trailers where the stake washer for the nut is staked in a single location as opposed to multiple locations.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Low and/or no torque on the nut can result in excessive end-play in the wheel-end system and could progress to a wheel separation which could result in a crash.</p>	<p>REMEDY</p> <p>Arvinmeritor is working with the vehicle manufacturers to identify and repair the vehicles that contain the subject axles free of charge. Please see arvinmeritor defect report 10e-058. The safety recall is expected to begin on or before march 18, 2011. Owners may contact arvin meritor at 1-248-273-4641.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL SIERRA / CIMARRON- 2005 SIERRA / FEATHERLITE- 2008 SIERRA / UNITED- 2008</p> <p>MANUFACTURER: SIERRA CUSTOM INTERIORS</p> <p>SUMMARY: SIERRA is recalling certain model year 2005 cimarron and model year 2008 featherlite and united trailers equipped with 1200-series norcold refrigerators. The population of refrigerators being addressed contains either a sensing algorithm or thermal switch to shut off power to the refrigerator when high temperatures are detected in order to prevent a potential fire. The response times of the sensor algorithm and thermal switch devices to stop power are not sufficient.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>The sensing algorithm or thermal switch installed to shut off power to the refrigerator when high temperatures are detected due to a possible hydrogen gas leak may not shut off in sufficient time to prevent a fire.</p>	<p>REMEDY</p> <p>Sierra is working with norcold to identify and notify any affected owners. Owners will be instructed to contact norcold dealers to receive the remedy free of charge. Please see norcold's defect report 10e-049 for additional information. The safety recall began on February 18, 2011. Owners may contact norcold at 1-800-767-9101.</p>
USA	<p>VEHICLE MAKE / MODEL BLUE BIRD / VISION- 2007-2011</p> <p>MANUFACTURER: BLUE BIRD BODY COMPANY</p> <p>COMPONENT: ELECTRICAL SYSTEM: INSTRUMENT PANEL</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 13,645</p> <p>SUMMARY: BLUE BIRD is recalling certain model year 2007 through 2011 vision school buses. The dash instrument panel abs indicator light does not illuminate when the abs circuit is disconnected at the main abs module. Accordingly, these buses fail to conform to the requirements of federal motor vehicle safety standard no. 105, "hydraulic and electric brake systems," and fmvss no. 121, "air brake systems."</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>In the event the abs circuit disconnects from the main abs module, the bus operator would be unaware of the failure of the abs system and the associated reduced braking function, increasing the risk of a crash.</p>	<p>REMEDY</p> <p>BLUE BIRD is currently working with stoneridge to produce software that dealers can use to reprogram the dash instrument panel. Blue bird will notify owners once the software update becomes available. The affected buses will be repaired free of charge. The manufacturer has not yet provided a notification schedule. Owners may contact blue bird at 1-478-822-2242.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL NOVA BUS / NOVA LFS- 2009</p> <p>MANUFACTURER: NOVA BUS INCORPORATED</p> <p>COMPONENT: STEERING: LINKAGES:LINK:DRAG:CONNECTION</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 3</p> <p>SUMMARY: NOVA BUS is recalling certain model year 2009 lfs 40 ft and lfs 60 ft transit buses manufactured from march 31, 2009, through February 11, 2011. An insufficient torque was applied to the drag link attachment bolts during production. The drag link could become detached from the steering linkage, causing a loss of vehicle control.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Loss of vehicle control could result in a crash.</p>	<p>REMEDY</p> <p>Dealers will provide owners the correct documentation to verify the torque values for the drag link and to correct the drag link if necessary. At the customer's option, a dealer can perform the correct torque value free of charge. The safety recall is expected to begin on or before March 16, 2011. Owners may contact nova bus at 450-472-6410.</p>
USA	<p>VEHICLE MAKE / MODEL FREIGHTLINER / BUSINESS CLASS M2 106V - 2011</p> <p>MANUFACTURER: DAIMLER TRUCKS NORTH AMERICA</p> <p>COMPONENT: EXTERIOR LIGHTING:HEADLIGHTS</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 301</p> <p>SUMMARY: DAIMLER TRUCKS is recalling certain model year 2011 business class m2 106v incomplete chassis cab vehicles, manufactured from July 19, 2010, through January 14, 2011. these vehicles fail to comply with the requirements of federal motor vehicle safety standard no. 108, "lamps, reflective devices, and associated equipment." the headlights on some vehicles may have been installed more than 54" from the road surface.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Headlights installed at heights outside of the parameters set by the safety standard may not fully illuminate road surfaces or may inhibit the ability of motorists to see vehicles increasing the risk of a crash.</p>	<p>REMEDY</p> <p>Dealers will inspect the headlamp height and replace any nonconforming headlights with new headlights that lower the bulb center such that the headlights meet the safety standard free of charge. The safety recall is expected to begin on or before May 25, 2011. Owners may contact Daimler trucks at 1-800-547-0712.</p>

AUTO: MOTOR VEHICLE EQUIPMENT			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>EQUIPMENT BRAND NAME / PART NO. OR MODEL NO.: VAPOR / TEETER LEVER ASSEMBLY</p> <p>MANUFACTURER: VAPOR BUS INTERNATIONAL</p> <p>COMPONENT: LATCHES/LOCKS/LINKAGES:DOORS:LATCH</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 1,175</p> <p>SUMMARY: VAPOR BUS is recalling certain teeter lever assemblies, part numbers 50530211-02 and 50530211-04, sold and installed on various transit buses and sold as replacement parts as part of the rear side exit door. There is insufficient engagement between the teeter lever base and the cam plate.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Failure of the teeter lever assembly will cause the rear side exit door to operate improperly. A passenger leaning on or forced against the door could fall through the door and sustain injuries.</p>	<p>REMEDY</p> <p>The manufacturer has not yet provided a remedy or notification schedule for this campaign. Owners may contact vapor bus at 1-847-777-6450.</p>
USA	<p>EQUIPMENT BRAND NAME / PART NO. OR MODEL NO.: WEBASTO / HOLLANDIA 600 WEBASTO / HOLLANDIA 700 WEBASTO / HOLLANDIA TVS 900</p> <p>MANUFACTURER: SUNROOFS ETC</p> <p>COMPONENT: VISIBILITY:SUN ROOF ASSEMBLY</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 2,115</p> <p>SUMMARY: WEBASTO PRODUCT NORTH AMERICA, INC. (WEBASTO) is recalling certain hollandia 700 and 600 series and hollandia tvs 900 series sunroofs installed as original equipment by sunroofs etc. On various passenger vehicles. The adhesive bond between the glass and the metal frame can debond increasing the risk that the sunroof glass would separate from the vehicle. Complete glass-to-frame debonding can develop gradually and may be evidenced by metal corrosion around the sunroof frame, wind noise, vibration, visual bond separation and/or water leakage.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>In the event of a separation, the falling glass could create a road hazard or strike a trailing vehicle, and cause a crash.</p>	<p>REMEDY</p> <p>WEBASTO, the manufacturer of the sunroofs, will be performing the safety recall campaign. Owners who have been identified as having an affected sunroof installed in their vehicle will receive a safety recall notice from webasto. The safety recall began on October 8, 2010. In order to determine if your vehicle is affected, please review the list of vehicles provided to us by sunroofs etc. By clicking on the hyperlink affected vehicle list or you may visit webasto's website at www.sunroofcheck.com. You can also call webasto toll-free at 1-888-749-8632.</p>

AUTO: MOTOR VEHICLE EQUIPMENT

NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
AUSTRALIA	<p>O'Brien Glass Industries Limited—Renault Megane Cabriolet V2 replacement windscreen clips</p> <p>PRODUCT DESCRIPTION</p> <p>Replacement windscreen clips for Renault Megane Cabriolet V2 vehicles manufactured between October 2003 and July 2005</p> <p>IDENTIFYING FEATURES</p> <p>Not applicable</p> <p>TRADERS WHO SOLD THIS PRODUCT</p> <p>O'Brien Glass Industries Limited</p> <p>SUPPLIER</p> <p>O'Brien Glass Industries Limited</p> <p>SUPPLIER'S WEB SITE</p> <p>http://www.obrienglass.com.au/</p> <p>No picture available.</p>	<p>HAZARDS</p> <p>If the trim becomes detached whilst driving at high speed, it may distract the driver and cause a hazard. It may also become completely detached or swing back and break the glass roof and/or rear window.</p> <p>DEFECTS</p> <p>The hazard relates to the outer trims on both sides of the windscreen. Renault has advised that if the clips were re-used during a windscreen replacement, there is a risk of the outer trim becoming detached from the car body when driving at high speed.</p>	<p>CONSUMERS ACTION</p> <p>Contact the O'Brien Glass on (02) 9795 3499 to arrange for an appointment to replace the clips, free of charge.</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

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 (US Automotive recalls)

PRODUCT RECALLS IN AUSTRALIA

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

FOR ENQUIRIES

Product.Recalls@sgs.com

www.sgs.com/regulatorycompliance

© 2011 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

