

PRODUCT **RECALLS**

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

CONSUMER TESTING SERVICES (CTS)

16-31 MAY 2011

CONTENTS

AUTOMOTIVE

Pages 1 to 15



[Motor Vehicle \(31\)](#)

Child Safety Seat (0)

[Motor Vehicle Equipment \(1\)](#)

AUTO: MOTOR VEHICLE

NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
AUSTRALIA	<p>Jayco Corporation Pty Ltd—Starcraft Caravan</p> <p>PRODUCT DESCRIPTION:</p> <p>Selected Starcraft caravans fitted with an air-conditioner</p> <p>IDENTIFYING FEATURES:</p> <p>Selected caravans between chassis number M71056 and N80247 (see attached document for full list).</p> <p>Campaign Number: JC0029 Target Number: 386</p> <p>TRADERS WHO SOLD THIS PRODUCT:</p> <p>Jayco Dealers</p> <p>SUPPLIER; 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>There are no hazards presented by the product unless consumers attempt to repair it themselves.</p> <p>DEFECTS</p> <p>The air-conditioner compressor may have been wired incorrectly, reversing the polarity and operating the compressor in reverse.</p>	<p>CONSUMERS ACTION</p> <p>Customers should contact their nearest Jayco Dealer or Jayco Authorised Service Agent and arrange to have the caravan inspected and rectified if required.</p>
AUSTRALIA	<p>MAN automotive imports PTY Ltd—TGL, TGM, TGA, TGS and TGX vehicles</p> <p>PRODUCT DESCRIPTION:</p> <p>TGL, TGM, TGA, TGS and TGX vehicles fitted with a Wabco Park Brake or Anti-Jack Knife Valve manufactured between April 2009 and February 2011.</p> <p>IDENTIFYING FEATURES:</p> <p>Campaign Number: MR035 Target Number: 343</p> <p>TRADERS WHO SOLD THIS PRODUCT:</p> <p>Jayco Dealers</p> <p>SUPPLIER; MAN Automotive Imports 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>If the balls come loose in the housing, the valves may bleed and activate the parking brake or the anti-jack knife brake.</p> <p>DEFECTS</p> <p>The steel balls which are used to seal the processing bores of the valves may not be secured properly in the housing and may come loose.</p>	<p>CONSUMERS ACTION</p> <p>Letters will be sent out to all affected customers.</p> <p>Customers should contact their nearest MAN Dealer to organise the vehicle to have the valves inspected for production date and build status and corrected as required.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	ANGER	MEASURES ADOPTED
AUSTRALIA	<p>NISSAN motor co—Navara d40 st-x dual cab</p> <p>PRODUCT DESCRIPTION: Nissan Navara D40 ST-X Dual Cab - utility vehicle</p> <p>IDENTIFYING FEATURES: Model: D40 Navara VIN RANGE: VSKCLAD40A0025460 - VSKCLAD40A0335424 Total:2279 Model: D40 Navara VIN RANGE: VSKCLAD40A0025460 - VSKCLAD40A0335424 Total:2279 Model: D40 Navara VIN RANGE: VSKCLND40A0033906 - VSKCLND40A0900600 Total: 3155 Model: D40 Navara VIN RANGE: VSKCVND40A0025461 - VSKCVND40A0901091 Total: 23694</p> <p>TRADERS WHO SOLD THIS PRODUCT: Nissan authorised dealers</p> <p>SUPPLIER: Nissan Motor Co. (Australia) Pty Ltd ("Nissan")</p> <p>SUPPLIER'S WEB SITE: http://www.nissan.com.au No picture available.</p>	<p>HAZARDS If the vehicle continues to be driven, the crack may propagate around the other wheel spokes. This condition is expected to create a change in the vehicle handling, however, should this condition be ignored it could in extreme cases lead to wheel detachment.</p> <p>DEFECTS In certain rare instances where the vehicle is used under full load conditions and cornering at high lateral acceleration, a crack may occur on the spoke of the alloy wheel.</p>	<p>CONSUMERS ACTION Nissan will contact owners of potentially affected vehicles by mid June 2011 to inform them of this recall and request each owner to contact their Nissan dealer to arrange for their alloy road wheels to be inspected and replaced free of charge as required.</p>
AUSTRALIA	<p>Volvo—XC90</p> <p>PRODUCT DESCRIPTION: Volvo XC90 vehicles MY 2010 and MY 2011</p> <p>IDENTIFYING FEATURES: Vin Range: 553910 - 576645 Campaign Number: R69217 Target Number: 691</p> <p>TRADERS WHO SOLD THIS PRODUCT; Jayco Dealers</p> <p>SUPPLIER: Volvo</p> <p>SUPPLIER'S WEB SITE: http://www.jayco.com.au/ No picture available.</p>	<p>HAZARDS In the worst case scenario the defect may result in sudden drainage of power steering oil and a loss of power steering assistance. Since this may appear suddenly and without any relevant warnings to the driver, the condition poses an unreasonable risk to motor vehicle safety.</p> <p>DEFECTS There may be a leakage from the steering gear. It is most likely that the leakage will occur gradually and slowly drain the power steering oil, generating noise and gradually decreased power steering assistance.</p>	<p>CONSUMERS ACTION Owners of affected vehicles will be contacted by letter. Owners are advised to contact their authorised Volvo dealer to have the internal pipes replaced.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
AUSTRALIA	<p>Great Wall Motors—X240 Vehicles</p> <p>PRODUCT DESCRIPTION: Great Wall X240 vehicles</p> <p>IDENTIFYING FEATURES: Please see attached VIN list.</p> <p>CAMPAIGN NUMBER: 1105A TARGET NUMBER: 900</p> <p>SUPPLIER: Ateco Automotive Pty Ltd</p> <p>SUPPLIER'S WEB SITE: http://www.greatwallmotors.com.au/</p> <p>No picture available.</p>	<p>HAZARDS</p> <p>The column may rub against the pipe during operation resulting in a leak in the hydraulic brake pipe.</p> <p>DEFECTS</p> <p>On some X240 vehicles it is possible that the lower section of the steering column may come into contact with the front-right hydraulic brake pipe due to the small clearance between the two.</p>	<p>CONSUMERS ACTION</p> <p>Owners of affected vehicles will be contacted by letter.</p> <p>Owners are advised to contact their authorised Great Wall dealer for inspection and, if necessary, replacement of the affected brake pipe.</p>
EU/ GERMANY	<p>CATEGORY: Motor vehicles</p> <p>PRODUCT: Van Sprinter</p> <p>BRAND: Mercedes-Benz</p> <p>TYPE/NUMBER OF MODEL: Type: 906,</p> <p>NUMBER OF THE TYPE APPROVAL: L763, L764, L765, L766 FIN-End number: S 529050-S 530759</p> <p>DESCRIPTION: Vehicles produced between 29.11.2010 and 07.12.2010.</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 two-person front passenger seat may not be securely fixed to the seat frame because of the use of incorrectly sized rivets. In the event of a frontal collision, there could be a greater risk of injury as a result of the seat breaking away from the frame.</p>	<p>Voluntary corrective action taken by the manufacturer.</p>
EU/ PORTUGAL	<p>CATEGORY: Motor vehicles</p> <p>PRODUCT: Passenger car "Cruze"</p> <p>BRAND: Chevrolet</p> <p>TYPE/NUMBER OF MODEL:</p> <p>Production year: 2011 (manufactured between 15/11/2010 and 12/01/2011); Serial numbers: BK000001~BK000772 and BK043568~BK098277.</p> <p>DESCRIPTION: Passenger car</p> <p>COUNTRY OF ORIGIN: Korea</p> <p>No picture available</p>	<p>INJURIES</p> <p>The product poses a risk of injuries because in some of the affected vehicles the rear, centre seat-belt anchor mounting nut might not be assembled.</p>	<p>Voluntary corrective actions taken by the manufacturer.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
EU/ GERMANY	<p>CATEGORY: Motor vehicles</p> <p>PRODUCT: Van Sprinter</p> <p>BRAND: Mercedes-Benz</p> <p>TYPE/NUMBER OF MODEL: Type: 906, NUMBER OF THE TYPE APPROVAL: L763, L764, L765, L766 FIN-End number: S 529050-S 530759</p> <p>DESCRIPTION: Vehicles produced between 29.11.2010 and 07.12.2010.</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 two-person front passenger seat may not be securely fixed to the seat frame because of the use of incorrectly sized rivets. In the event of a frontal collision, there could be a greater risk of injury as a result of the seat breaking away from the frame.</p>	Voluntary corrective action taken by the manufacturer.
EU/ PORTUGAL	<p>CATEGORY: Motor vehicles</p> <p>PRODUCT: Passenger car "Cruze"</p> <p>BRAND: Chevrolet</p> <p>TYPE/NUMBER OF MODEL: Production year: 2011 (manufactured between 15/11/2010 and 12/01/2011); Serial numbers: BK000001~BK000772 and BK043568~BK098277.</p> <p>DESCRIPTION: Passenger car</p> <p>COUNTRY OF ORIGIN: Korea</p> <p>No picture available</p>	<p>INJURIES</p> <p>The product poses a risk of injuries because in some of the affected vehicles the rear, centre seat-belt anchor mounting nut might not be assembled.</p>	Voluntary corrective actions taken by the manufacturer.
EU/IRELAND	<p>CATEGORY: Motor vehicles</p> <p>PRODUCT: Passenger car V70 and S80</p> <p>BRAND: Volvo</p> <p>TYPE/NUMBER OF MODEL: V70 126136 - 145264 Model Year 2010 S80 116899 - 124504 Model Year 2010</p> <p>DESCRIPTION: Passenger car</p> <p>COUNTRY OF ORIGIN: Sweden</p> <p>No picture available</p>	<p>INJURIES</p> <p>The product poses a risk of injuries as water may leak into the electric hydraulic power-assisted steering pump affecting the functionality of the pump. As a result of this, various warning messages and symbols may light up on the dashboard display. In the worst case, a sudden loss of power-assisted steering could occur and the engine may unexpectedly stall.</p>	Voluntary corrective actions taken by the manufacturer.

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL:</p> <p>IC BUS / AC-2011-2012 IC BUS / BE-2011-2012 IC BUS / CE-2011-2012 IC BUS / HC-2011-2012 INTERNATIONAL / 4300M-2011-2012 INTERNATIONAL / TERRASTAR-2011-2012</p> <p>MANUFACTURER: NAVISTAR, INC</p> <p>COMPONENT: Component: fuel system, gasoline: storage: tank assembly: filler pipe and cap</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 3,375</p> <p>SUMMARY:</p> <p>Navistar is recalling certain model year 2011-2012 IC ac, be, ce, hc and international 4300, and terrastar commercial trucks manufactured from February 25, 2010, through April 4, 2011, and equipped with a maxxforce 7 engine. a cap on the return fuel valve may fall off allowing air to be drawn into the fuel system possibly resulting in engine hard start, no start, or stall conditions. No picture available.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Engine stall on the roadway increases the risk of a vehicle crash.</p>	<p>REMEDY</p> <p>Navistar will notify owners and dealers will replace the return fuel valve cap free of charge. the safety recall is expected to begin on or about June 30, 2011. owners may contact Navistar at 1-800-448-7825.</p>
USA	<p>VEHICLE MAKE / MODEL:</p> <p>VOLVO / VHD - 2012 VOLVO / VNL -2012 VOLVO / VNM -2012</p> <p>MANUFACTURER: Volvo trucks north America</p> <p>COMPONENT: power train: driveline</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 452</p> <p>SUMMARY:</p> <p>Volvo trucks is recalling certain model year 2012 vhd, vnl, and vnm trucks equipped with a Meritor driveline. the tubing used to assemble the drivelines has a nonconforming seam weld with insufficient bonding of the material.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>This can result in seam weld fracture when torque is applied. Once the tube seam weld is fractured, The driveline may become inoperable, which may result in a disabled vehicle or debris from the driveline falling onto the roadway, both of which can increase the risk of a crash.</p>	<p>REMEDY</p> <p>Dealers will replace the drivelines free of charge. The safety recall is expected to begin on or before July 1, 2011. Owners may contact Volvo trucks at 1-800-528-6586.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL: MACK / CHU -2012 MACK / CXU -2012 MACK / GU -2012 MACK / LEU -2012 MACK / MRU -2012 MACK / TD -2012</p> <p>MANUFACTURER: Mack trucks, inc COMPONENT: power train: driveline POTENTIAL NUMBER OF UNITS AFFECTED: 584</p> <p>SUMMARY: Mack trucks is recalling certain model year 2012, chu, cxu, gu, mru, leu, and td trucks equipped with a Meritor driveline. the tubing used to assemble the affected drivelines has a nonconforming seam weld with insufficient bonding of the material. No picture available.</p>	<p>CONSEQUENCE</p> <p>This can result in seam weld fracture when torque is applied. Once the tube seam weld is fractured, the driveline may become inoperable which may result in a disabled vehicle or debris from the driveline may fall on the roadway, both of which can increase the risk of a crash.</p>	<p>REMEDY</p> <p>Dealers will replace the drivelines free of charge. The safety recall is expected to begin on or before July 1, 2011. Owners may contact Mack trucks at 1-800-528-6586.</p>
USA	<p>VEHICLE MAKE / MODEL: Collins / bantam -2002-2011 Collins / grand bantam -2002-2011 Collins / super bantam -2002-2011</p> <p>MANUFACTURER: Collins bus corporation COMPONENT: seats POTENTIAL NUMBER OF UNITS AFFECTED: 2,845</p> <p>SUMMARY: Collins is recalling certain model year 2002-2011 bantam, grand bantam, and super bantam school buses manufactured from October 2002 through may 20, 2011, for failing to conform to the leg protection zone impact requirements of federal motor vehicle safety standard 222 "school bus passenger seating and crash protection." No picture available.</p>	<p>CONSEQUENCE</p> <p>In the event of a vehicle crash, the vehicle occupants may not be adequately protected and may sustain injuries.</p>	<p>REMEDY</p> <p>The manufacturer has not provided a recall remedy or customer notification schedule at this time. Owners may contact Collins bus at 1-800-533-1850.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL: IC / BE- 2011-2012 IC / CE- 2011-2012</p> <p>MANUFACTURER: NAVISTAR, INC</p> <p>COMPONENT: fuel system, gasoline: delivery</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 2,026</p> <p>SUMMARY: Navistar is recalling certain model year 2011 and 2012 ic ce and be school buses manufactured from may 27, 2010, through march 8, 2011, equipped with maxxforce 7 engines. a cap on the return fuel valve may fall off, allowing air to be drawn into the fuel system, possibly resulting in engine hard start, no start, or stall conditions. No picture available.</p>	<p>CONSEQUENCE Engine stall on the roadway increases the risk of a vehicle crash.</p>	<p>REMEDY Navistar will notify owners and dealers will replace the return fuel valve cap free of charge. the safety recall is expected to begin on or about June 30, 2011. owners may contact Navistar at 1-800-448-7825.</p>
USA	<p>VEHICLE MAKE / MODEL: Freightliner / Cascadian -2009-2011 Freightliner / century -2009-2011 Freightliner /columbia-2009-2011 Freightliner / coronado-2009-2011 Freightliner / m2-2009-2011 Western star / 4900 -2009-2011</p> <p>MANUFACTURER: Daimler trucks north America</p> <p>COMPONENT: fuel system delivery: fuel pump</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 268</p> <p>SUMMARY: 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. the crack may result in a diesel fuel leak. No picture available.</p>	<p>CONSEQUENCE If a diesel fuel leak continues undetected, fuel may spill onto the roadway increasing the risk of a crash.</p>	<p>REMEDY Daimler trucks will notify owners, and dealers will repair the vehicles, free of charge. This recall is an expansion of a previous recall (see recall campaign 10v-339). Owners will be notified during may 2011</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL: ALTEC / AT40M/P-2007-2009</p> <p>MANUFACTURER: ALTEC Industries INC</p> <p>COMPONENT: equipment: electrical</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 103</p> <p>SUMMARY: ALTEC is recalling certain at 40m/p aerial devices manufactured from June 2007 through October 2009. these units have fiberglass arm links that, over time, may develop reduced electrical isolation performance. as such, the links may begin to conduct current. No picture available.</p>	<p>CONSEQUENCE</p> <p>If the arm link conducts current, should the arm link contact an electrical wire, the operator may be shocked or electrocuted and death or serious injury may result.</p>	<p>REMEDY</p> <p>ALTEC will replace the link free of charge. the safety recall is expected to begin during June 2011. owners may contact ALTEC at 1-877-462-5832</p>
USA	<p>VEHICLE MAKE / MODEL: freightliner / business class m2 106v -2011 freightliner / CASCADIA -2011-2012 freightliner / Coronado -2011</p> <p>MANUFACTURER: Daimler trucks north America</p> <p>COMPONENT: trailer hitches:fifth wheel assembly</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 2281</p> <p>SUMMARY: DTNA is recalling certain model year 2011 business class m2, and Coronado, model year 2011-2012 cascadia vehicles equipped with fontaine ultra LT fifth wheels and manufactured from April 7, 2010, through march 7, 2011. during the coupling process on vehicles equipped with pre-modification fontaine ultra LT fifth wheels, it is possible for the driver to partially close the fifth wheel lock, and if relying on a tug test (pull test), and not performing the required visual inspection, think that the fifth wheel lock is properly coupled to the trailer king pin, when in fact, it is not. No picture available.</p>	<p>CONSEQUENCE</p> <p>If the tractor is not fully connected to the trailer, the trailer may disengage while in use, increasing the risk of a crash.</p>	<p>REMEDY</p> <p>fontaine notified owners in February 2011, and is handling the remedy for this campaign. fontaine is in the process of retrofitting all affected vehicles, free of charge. owners may contact fontaine at 1-800-874-9780 or DTNA at 1-800-547-0712.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL: ZERO / ZERO DS -2009-2010 ZERO / ZERO S -2009-2010</p> <p>MANUFACTURE: ZERO MOTORCYCLES INC.</p> <p>COMPONENT: service brakes, hydraulic: foundation components: disc: PADS</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 160</p> <p>SUMMARY: Zero motorcycles is recalling certain model year 2009 zero s motorcycles built from September 2, 2009 through December 22, 2009; model year 2009 ZERO DS motorcycles built from July 27, 2009 through December 28, 2009; model year 2010 zero s motorcycles built from February 1, 2010 through march 31, 2011; and model year 2010 ZERO DS motorcycles built from January 20, 2010 through march 31, 2011. the front brake caliper bracket may experience permanent deformation when subjected to high braking loads. this condition could induce misalignment of the front brake pads with respect to the front brake rotor. No picture available.</p>	<p>CONSEQUENCE Misalignment of the brake pads in relation to the rotor may cause reduced front braking performance, which could lead to a possible crash and potential injury or death of the rider.</p>	<p>REMEDY Dealers will replace the front brake caliper bracket with a re-designed component, and replace the front brake pads in case the existing pads experienced abnormal wear. the front brake fluid will also be inspected and, if signs of overheating are noted, it will be replaced and the system will be flushed. this service will be performed free of charge. the safety recall is expected to begin during may 2011. owners may contact zero motorcycles at 1-888-786-9376 ext 45</p>
USA	<p>VEHICLE MAKE / MODEL: WESTERN STAR / 4900-2011-2012</p> <p>MANUFACTURER: Daimler trucks north America</p> <p>COMPONENT: service brakes, air: supply: hoses, lines/piping, and fittings</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 169</p> <p>SUMMARY: DTNA is recalling certain model year 2011-2012 western star 4900 vehicles manufactured from April 1, 2010, through may 13, 2011, with standard cab height and a dd13 engine. the supply and delivery airlines for the foot valve may contact the air intake on the engine. Relative motion between the cab and the engine may allow the delivery airlines to chafe on the air intake. No picture available.</p>	<p>CONSEQUENCE A hole in the delivery air line may develop, eventually leading to reduced braking capacity to the front or rear brakes, increasing the risk of a crash.</p>	<p>REMEDY Dealers will inspect the air lines and reroute if necessary to provide additional clearance to the engine air intake. This service will be performed free of charge. The safety recall is expected to begin on or before July 8, 2011. Owners may contact DTNA at 1-800-547-0712.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL: VOLVO / XC90- 2010-2011</p> <p>MANUFACTURER: VOLVO CARS OF N.A. LLC.</p> <p>COMPONENT: STEERING</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 350</p> <p>SUMMARY: Volvo is recalling certain model year 2010-2011 xc90 vehicles manufactured from January 29, 2010, through august 16, 2010. the power steering fluid may leak from the oil pipe connection at the steering gear valve housing. No picture available.</p>	<p>CONSEQUENCE</p> <p>This condition could lead to a sudden loss of power steering, increasing the risk of a crash.</p>	<p>REMEDY</p> <p>Dealers will replace the oil pipes on the power steering rack free of charge. the recall is scheduled to begin on or before may 31, 2011. owners may contact Volvo at 1-800-458-1552.</p>
USA	<p>VEHICLE MAKE / MODEL: TRIPLE E RV / COMMANDER -2007-2010</p> <p>MANUFACTURER: triple e recreational vehicles</p> <p>COMPONENT: exterior lighting: brake lights</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 25</p> <p>SUMMARY: Triple e RV is recalling certain model year 2007-2010 commander class a motor homes manufactured from July 2007 through February 2010. the stop lamps may be intermittent during light brake applications. No picture available.</p>	<p>CONSEQUENCE</p> <p>The stop lamps may not properly indicate that the brakes are applied, which may lead to a crash without warning.</p>	<p>REMEDY</p> <p>Daimler trucks (DTNA), manufacturer of the chassis, will notify owners and repairs will be performed by DTNA dealerships, free of charge. (see DTNA's recall campaign 10v-178). The manufacturer has not yet provided an owner notification schedule. Owners may contact DTNA at 1-800-547-0712.</p>
USA	<p>VEHICLE MAKE / MODEL: Terex / digger derrick -2009-2010 Terex / tcp40 -2009-2010</p> <p>MANUFACTURER: Terex telelect, Inc.</p> <p>COMPONENT: equipment</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 65</p> <p>SUMMARY: Terex is recalling certain model year 2009 and 2010 aerial device and digger derrick utility vehicles manufactured from January 2009 through November 2010. a lower control lever may have a defect that allows unintended movement of the boom or bucket. No picture available.</p>	<p>CONSEQUENCE</p> <p>Unintended movement of the boom or bucket could result in injuries to the operator or others.</p>	<p>REMEDY</p> <p>Terex will notify owners and dealers will repair the vehicles free of charge. the safety recall is expected to begin during june 2011. Owners may contact Terex utilities warranty department by calling 1-605-884-3892 or email to utilities.warranty@terex.com.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL: ALTEC / DM45 -2008-2009 ALTEC / DM47 -2008-2009 ALTEC / DM50 -2008-2009</p> <p>MANUFACTURER: ALTEC industries inc.</p> <p>COMPONENT: equipment</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 227</p> <p>SUMMARY: ALTEC is recalling certain model year 2008-2009 dm 45, dm 47 and dm 50 digger derrick utility vehicles manufactured from January 2010 through September 2010. these units may have cracks in the boom lift cylinder rod eye casting that can cause the casting to fail.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>If the rod eye casting fails, the boom may suddenly fall causing death or serious injury.</p>	<p>REMEDY</p> <p>ALTEC will inspect the lift cylinder rod eye casting for cracks. Any cylinders found with cracks will be replaced free of charge. The safety recall is expected to begin during June 2011. Owners may contact ALTEC at 1-877-462-5832</p>
USA	<p>VEHICLE MAKE / MODEL: MACK / GU -2008-2011</p> <p>MANUFACTURER: Mack trucks, inc</p> <p>COMPONENT: electrical system: battery: cables</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 517</p> <p>SUMMARY: Mack trucks is recalling certain model year 2008-2011 gu heavy trucks manufactured from September 12, 2007, through April 8, 2011, with a four battery cable design. as a result of the routing and clipping used, the battery cables may come into contact with frame hardware, which, as a result of chafing, may cause the insulation to become worn to a point where a short occurs.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>A short can potentially cause a vehicle fire.</p>	<p>REMEDY</p> <p>Dealers will re-route the battery cables and replace the cables if chafing has occurred. This service will be performed free of charge. The safety recall is expected to begin on or before July 1, 2011. Owners may contact Mack trucks at 1-800-866-1177. .</p>
USA	<p>VEHICLE MAKE / MODEL: HONDA / CIVIC -2012</p> <p>MANUFACTURER: HONDA (America HONDA Motor CO.)</p> <p>COMPONENT: fuel system, other: delivery: hoses, lines/ piping, and fitting</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 1,156</p> <p>SUMMARY: Honda is recalling certain model year 2012 civic 2-door and 4-door vehicles manufactured from April 21, 2011, through may 2, 2011. There is a possibility that an o-ring, which seals a connection in the fuel feed line, is misaligned. if the o-ring is misaligned, a small fuel leak may occur.</p> <p>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 replace the fuel feed line assembly free of charge. The safety recall is expected to begin on or before may 27, 2011. Owners may contact HONDA at 1-800-999-1009.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>VEHICLE MAKE / MODEL: TOYOTA / TUNDRA -2007-2011</p> <p>MANUFACTURER: Southeast Toyota distributors, LLC</p> <p>COMPONENT: tires: pressure monitoring and regulating systems</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 1,629</p> <p>SUMMARY: Southeast Toyota is recalling certain model year 2007-2011 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.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>Drivers will not receive a warning from the tire pressure monitor that one or more tires are underinflated, increasing the risk that the vehicle will be driven with one or more underinflated tires, 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 may 2011. Owners may contact southeast Toyota customer assistance center toll free at 1-800-301-6859, Monday through Friday, 8:30 am to 5:00 pm, eastern standard time.</p>
EU/GREECE	<p>CATEGORY: Motor vehicles</p> <p>PRODUCT: Passenger car "Navara"</p> <p>BRAND: Nissan</p> <p>TYPE/NUMBER OF MODEL: model Navara (D40)</p> <p>DESCRIPTION: The recall concerns vehicles produced from 01 June 2005 to 03 July 2008 in Spain.</p> <p>COUNTRY OF ORIGIN: Spain</p> <p>No picture available</p>	<p>INJURIES</p> <p>The product poses a risk of injuries because there is a possibility that, in some cases, as a result of reduced fatigue resistance in the wheel spokes, a crack may occur due to high stress applied to the wheel through vehicle usage (driving with high gross vehicle weight & cornering at high acceleration). If left undetected and the vehicle continues to be driven, the crack may propagate around the hub and this could potentially lead to wheel detachment and, consequently, to a road accident.</p>	<p>Voluntary corrective action.</p>

AUTO: MOTOR VEHICLE

NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
EU/ GERMANY	<p>CATEGORY: Motor vehicles</p> <p>PRODUCT: Passenger car "Corvette"</p> <p>BRAND: Chevrolet</p> <p>TYPE/NUMBER OF MODEL: EC type approval: e13*2001/116*0150*00, type GMX-245</p> <p>DESCRIPTION: The vehicles concerned were built between 2005 and 2007.</p> <p>The VIN's are:</p> <p>55100002 - 55137340 (Year 2005)</p> <p>65100001 - 65133987 (Year 2006)</p> <p>75100002 - 75104035 (Year 2007)</p> <p>COUNTRY OF ORIGIN: United States</p> <p>No picture available</p>	<p>INJURIES</p> <p>The product poses a risk of injuries because there is the possibility of the connection between the soft-top roof and its removable frame becoming detached, resulting in the soft-top detaching itself from the vehicle.</p>	<p>Voluntary corrective action taken by the importer</p>
EU/SPAIN	<p>CATEGORY: Motor vehicles</p> <p>PRODUCT: Passenger car "Mazda 6"</p> <p>BRAND: Mazda</p> <p>TYPE/number of model: (GH) 2.5L Petrol. Chassis numbers JMZ GH1*L6 01 128035-139368, JMZ GH1*L6 81 128055-139393. Manufactured between 8 January 2008 and 12 February 2008.</p> <p>DESCRIPTION: Passenger car</p> <p>COUNTRY OF ORIGIN: Japan</p> <p>No picture available</p>	<p>FIRE / INJURIES</p> <p>The product poses a risk of fire and injuries because it may contain a deformed piston pin retainer clip. Over time the clip could become detached. This could lead, in the worst case scenario, to damage to the wall of the cylinder and the cylinder crankcase, causing oil leakage from the engine and a risk of the vehicle catching fire.</p>	<p>Voluntary corrective action taken by the manufacturer.</p>
EU/ IRELAND	<p>CATEGORY: Motor vehicles</p> <p>PRODUCT: Passenger car</p> <p>BRAND: Volvo</p> <p>TYPE/NUMBER OF MODEL: XC90 - chassis numbers 553910 - 576645 for vehicles assembled in Torslanda 565652 - 579322 for vehicles assembled in Thailand 563739 - 572767 for vehicles assembled in Malaysia</p> <p>DESCRIPTION: Passenger car</p> <p>COUNTRY OF ORIGIN: Sweden</p> <p>No picture available</p>	<p>INJURIES</p> <p>The product poses a risk of injuries because there may be a leak from the internal pipes of the steering gear. In most cases the leak will be gradual and will drain the power steering oil generating noise and a slow decrease in power steering assistance. In the worst cases there could be a complete loss of all power steering fluid, and steering assistance, without any warning to the driver.</p>	<p>Voluntary corrective action taken by the importer</p>

AUTO: MOTOR VEHICLE EQUIPMENT

NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p>EQUIPMENT BRAND NAME / PART NO. OR MODEL NO.: Tubeless duplex wheel / 22.5 x 14.00 15 degree</p> <p>PRODUCTION DATES: Information not Available</p> <p>MANUFACTURER: ACCURIDE corporation</p> <p>COMPONENT: wheels</p> <p>POTENTIAL NUMBER OF UNITS AFFECTED: 1</p> <p>SUMMARY: ACCURIDE is recalling one tubeless duplex wheel, size 22.5 x 14.00 15 degree, with ACCURIDE part number 29627. The wheel is composed of a rim that supports the tire and a disc that are welded into a one piece assembly. The attachment weld between the disc and the rim is missing.</p> <p>No picture available.</p>	<p>CONSEQUENCE</p> <p>A wheel without an attachment weld will not have the structural integrity to support the load of the vehicle and the tire. Any significant side force on the wheel during normal operating conditions and loads could cause the disc to disengage from the rim. If the rim and disc separate, the rim could come off the vehicle possibly causing a crash resulting in property damage, personal injury, or death.</p>	<p>REMEDY</p> <p>The affected wheel has been located and remedied; therefore, an owner notification letter will not be issued for this campaign. The recall began on April 25, 2011. Owners may contact ACCURIDE at 1-800-869-2275.</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

SGS