

# 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 2011

## CONTENTS

### AUTOMOTIVE

Pages 1 to 27



[Motor Vehicle \(48\)](#)

Child Safety Seat (0)

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

SGS

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
AUSTRALIA	<p>TWM Pty Ltd—Portable Quick Lift Hydraulic Trolley Jack</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>Portable Quick Lift Hydraulic Trolley Jack Safe working load limit 2250kg Min height: 145mm Max height: 505mm</p> <p><b>IDENTIFYING FEATURES</b></p> <p>Models: VP8681 and VP8680 (additional model announced 21 July 2011)</p> <p><b>TRADERS WHO SOLD THIS PRODUCT</b></p> <p>See attached list of traders.</p> <p><b>SUPPLIER</b></p> <p>TWM Pty Ltd No picture available.</p>	<p><b>HAZARDS</b></p> <p>The consumer may incorrectly use the product, creating a crushing hazard.</p> <p><b>DEFECTS</b></p> <p>The warning label on the product does not comply with the mandatory Australian/New Zealand Standard, AS/NZS 2156:2004.</p> <p>The label fails to state:</p> <ol style="list-style-type: none"> <li>1. "The unlifted wheels of the vehicle should be chocked."</li> <li>2. "The load should be centrally located on the head cap."</li> <li>3. "No person should remain in a vehicle that is being lifted."</li> <li>4. "The vehicle manufacturer owner's manual should be consulted prior to the lifting of the vehicle."</li> <li>5. "The hydraulic trolley jack should be used for lifting and lowering only."</li> <li>6. The working load in kilograms.</li> <li>7. The prescribed warnings in letters 5mm high.</li> </ol>	<ol style="list-style-type: none"> <li>1. Contact the supplier of the product (where the product was purchased) for a new label to be sent out, or</li> <li>2. Return the product to the supplier (where the product was purchased) so that a new label can be affixed, or</li> <li>3. Contact the product importer, TWM Imports Pty Ltd on (03) 9314 8588 so that a new label can be sent out.</li> </ol>
AUSTRALIA	<p>Citroen—C5 (X7) &amp; C6 Vehicles</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>C5 (X7) &amp; C6 Vehicles Identifying features See attached VIN list. Campaign number: MLL Target number: 52</p> <p><b>TRADERS WHO SOLD THIS PRODUCT</b></p> <p>Citroen motor dealers</p> <p><b>SUPPLIER</b></p> <p>Ateco Automotive Pty Ltd</p> <p><b>SUPPLIER'S WEB SITE</b></p> <p><a href="http://www.citroen.com.au">http://www.citroen.com.au</a> No picture available.</p>	<p><b>HAZARDS</b></p> <p>The defect could cause stalling and loss of control.</p> <p><b>DEFECTS</b></p> <p>On some vehicles fitted with a V6 3L HDi 240hp FAP engine, during harsh and prolonged braking, there is a risk of incorrect interpretation of engine oil level information.</p>	<p>Citroen will write to owners of affected vehicles.</p> <p>Owners are advised to contact their authorised Citroen dealership to arrange for inspection of their vehicles and the download of a new software version to the engine ECU if necessary.</p>

**AUTO: MOTOR VEHICLE**

NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
<p><b>AUSTRALIA</b></p>	<p>Honda—ST1300A &amp; ST1300P Motorcycles</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>2008-2011 model Honda ST1300A &amp; ST1300P motorcycles</p> <p><b>IDENTIFYING FEATURES</b></p> <p>VIN Range:</p> <p>ST1300A 2008:                      JH2SC51U*8K610001 - JH2SC51U*8K610056                      JH2SC51U*8M600001 - JH2SC51U*8M600217</p> <p>ST1300A 2009:                      JH2SC51U*9K700001 - JH2SC51U*9K700057</p> <p>ST1300A 2010:                      JH2SC51U*AK800001 - JH2SC51U*AK800132</p> <p>ST1300P 2011:                      JH2SC51U*BK800001 - JH2SC51U*BK800012</p> <p><b>TARGET NUMBER:</b> 412</p> <p><b>SUPPLIER</b></p> <p>Honda Australia MPE Pty Ltd</p> <p>No picture available.</p>	<p><b>HAZARDS</b></p> <p>In the worst case, the rear brake operation may be affected.</p> <p><b>DEFECTS</b></p> <p>Due to the piping design, which was changed from 2008 model onwards, the rear brake reservoir hose is able to repeatedly contact the speed sensor guide and a sharp edge on the rear swingarm during normal suspension operation. This can cause the hose to become damaged and, if left unattended, finally penetrate the outer casing of the hose, allowing fluid to leak.</p>	<p>Owners of affected vehicles will be contacted by mail.</p> <p>Owners are advised to present their machine at their nearest Honda dealer for modification. The Dealer will carry out the fitting of a new rear brake reservoir hose, at no charge to the owner.</p>
<p><b>AUSTRALIA</b></p>	<p>Volvo—S80 Vehicles</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>Volvo S80 vehicles (MY 2007) fitted with a 3.2L petrol engine</p> <p><b>IDENTIFYING FEATURES</b></p> <p>VIN range: 000001 to 046266</p> <p>Campaign number: R89240</p> <p><b>TARGET NUMBER:</b> 79</p> <p><b>SUPPLIER</b></p> <p>Volvo Car Australia Pty Ltd</p> <p>No picture available.</p>	<p><b>HAZARDS</b></p> <p>In the worst case scenario, if this condition were to occur, there is the possibility of the power steering fluid igniting, which could lead to an engine bay fire.</p> <p><b>DEFECTS</b></p> <p>The power steering return line may fail due to incorrect routing of the power steering cooling line. Should this condition occur, it may result in a 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, this condition poses an unreasonable risk to motor vehicle safety.</p>	<p>Owners of affected vehicles will be contacted by letter.</p> <p>Owners are advised to contact their authorised Volvo dealer to have power steering cooling line correctly routed and replaced if necessary.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
AUSTRALIA	<p>Arcan LLC—Aluminium Vehicle Jack</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>Aluminium vehicle trolley jack (1500kg)</p> <p><b>IDENTIFYING FEATURES</b></p> <p>Model number: CEALJ1.5TB</p> <p><b>TRADERS WHO SOLD THIS PRODUCT</b></p> <p>Costco</p> <p><b>SUPPLIER</b></p> <p>Arcan LLC</p> <p>No picture available.</p>	<p><b>HAZARDS</b></p> <p>Consumers may incorrectly use the product, creating a crushing hazard.</p> <p><b>DEFECTS</b></p> <p>The warning label is non-compliant with the mandatory standard.</p>	<p>All owners of this product will receive by mail a new warning sticker. This sticker should be affixed to the jack in a prominent place (the instruction letter accompanying the new sticker will detail the correct location).</p>
AUSTRALIA	<p>Citroen—Dispatch Vehicles</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>Dispatch vehicles</p> <p><b>IDENTIFYING FEATURES</b></p> <p>See attached VIN list</p> <p>Campaign Number: MLH</p> <p><b>TARGET NUMBER: 13</b></p> <p><b>TRADERS WHO SOLD THIS PRODUCT</b></p> <p>Citroen dealerships</p> <p><b>SUPPLIER</b></p> <p>Ateco Automotive Pty Ltd</p> <p><b>SUPPLIER'S WEB SITE</b></p> <p><a href="http://www.citroen.com.au">http://www.citroen.com.au</a></p> <p>No picture available.</p>	<p><b>HAZARDS</b></p> <p>Operation of the power steering may be affected, causing loss of control.</p> <p><b>DEFECTS</b></p> <p>There is a possibility of contact between the electric harness and its surroundings if the protective sleeve is damaged.</p>	<p>Citroen will write to owners of affected vehicles.</p> <p>Owners are advised to contact their authorised Citroen dealership for inspection and fitment/ repositioning of an additional protective sleeve on the harness.</p>
AUSTRALIA	<p>Yamaha—FJR1300</p> <p><b>PRODUCT DESCRIPTION</b></p> <p>FJR1300 (MY 2006 - 2008)</p> <p><b>IDENTIFYING FEATURES</b></p> <p>VIN range:</p> <p>RP134 0000002 0000411</p> <p>RP13D 0000001 0000319</p> <p>RP137 0000003 0000132</p> <p>RP13G 0000001 0000062</p> <p>RP13K 0000002 0000101</p> <p>Campaign number: FJR/SH</p> <p><b>TARGET NUMBER: 953</b></p> <p><b>SUPPLIER</b></p> <p>Yamaha Motor Australia Pty Ltd</p> <p>No picture available.</p>	<p><b>HAZARDS</b></p> <p>If the electrical system is not properly grounded, the ignition system and/or other electrical components could malfunction, which could cause the engine to stall. If this happens while the motorcycle is being ridden, there could be a crash resulting in injury or death.</p> <p><b>DEFECTS</b></p> <p>On affected models, the ground joint connector of the wire harness could overheat and become deformed, possibly causing an intermittent ground wire connection.</p>	<p>Yamaha will write to all affected owners.</p> <p>Owners are advised to contact their local Yamaha Dealer to have the motorcycle remedied free of charge.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
EU/SPAIN	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car "Astra"</p> <p><b>BRAND:</b> OPEL</p> <p><b>TYPE/NUMBER OF MODEL</b></p> <p>Model: Astra J, Model year: 2011</p> <p><b>DESCRIPTION</b></p> <p>Car manufactured in the following plants: Ellesmere Port (England) with chassis numbers between VIN B 8 019187 and B 8 080913, Gliwice (Poland), with chassis numbers between VIN B G 035111 and B G 112067, and Saint Petersburg (Russia) with chassis numbers between VIN B 3 000878 and B 3 013626.</p> <p><b>COUNTRY OF ORIGIN</b></p> <p>United Kingdom/Poland/Russia</p> <p>No picture available.</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because, owing to a BCM software problem, the indication of a failure of the indicator on the driver's information centre may not function correctly. There is a possible risk of accident when changing direction.</p>	Voluntary corrective action.
EU/GREECE	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT</b></p> <p>Passenger car "Mazda 3" and "Mazda3 MPS"</p> <p><b>BRAND:</b> Mazda</p> <p><b>TYPE/NUMBER OF MODEL</b></p> <p>The recall affects vehicles, produced from 7 January 2008 through 22 December 2008. Affected VIN range:</p> <p>JMZ BK1*** 01 714164 – 828410 JMZ BK1*** 81 714210 – 754177 JMZ BK14** 91 754182 – 828411 JM7 BK3*6* 81 421327 – 427505 JM7 BK3*6* 91 433444 – 464116</p> <p>Note: The asterisk symbol "*" can be any letter or number.</p> <p><b>DESCRIPTION:</b> Passenger car</p> <p><b>COUNTRY OF ORIGIN:</b> Japan</p> <p>No picture available.</p>	<p><b>INJURIES</b></p> <p>The ground terminal of the windscreen wiper motor may have been inadvertently bent during assembly. If this condition exists, then over time the electrical resistance of the motor circuit may increase up to a point which would result in the motor becoming inoperative. The loss of the front windscreen wiper function in adverse weather could potentially increase the risk of a crash.</p>	Voluntary corrective action taken by the manufacturer.
EU/ PORTUGAL	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car "Agila A"</p> <p><b>BRAND:</b> Opel</p> <p><b>TYPE/NUMBER OF MODEL</b></p> <p>Vehicles from: 3 G 077226 to 7 G 129308. Production period: from 2003 to 2007</p> <p><b>DESCRIPTION:</b> Passenger car</p> <p><b>COUNTRY OF ORIGIN:</b> Poland</p> <p>No picture available.</p>	<p><b>FIRE / INJURIES</b></p> <p>Fuel tank corrosion may occur. The paint of the fuel tank can delaminate from the underlying coating and in severe cases this might lead to perforation of the fuel tank resulting in fuel leaks.</p>	Voluntary corrective action taken 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> Passenger car "Toyota Yaris"</p> <p><b>BRAND:</b> Toyota</p> <p><b>TYPE/NUMBER OF MODEL</b></p> <p>The recall concerns vehicles, produced from 12 April 2010 through 4 January 2011, with chassis numbers as indicated in the <a href="#">attached document</a>.</p> <p><b>DESCRIPTION:</b> Passenger car</p> <p><b>COUNTRY OF ORIGIN:</b> France</p> <p>No picture available.</p>	<p><b>TYPE OF RISK: INJURIES</b></p> <p>Due to the improper installation of the left A-pillar garnish, there is a possibility that the A-pillar garnish could become detached should the curtain shield airbag be deployed in the event of a crash. If this happens, the loose garnish could injure the left-hand seat occupant of the vehicle.</p>	Voluntary corrective action taken by the manufacturer.
EU/PORTUGAL	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car XF and XK</p> <p><b>BRAND:</b> Jaguar.</p> <p><b>TYPE/NUMBER OF MODEL</b></p> <p>Production period/year: 2010-2011;</p> <p>VIN range:</p> <ul style="list-style-type: none"> <li>- XK: From B35314 to B38302,</li> <li>- XF: From R59555 to R78765 (only specific units, petrol engines).</li> </ul> <p><b>DESCRIPTION:</b> Passenger car</p> <p><b>COUNTRY OF ORIGIN:</b> United Kingdom</p> <p>No picture available.</p>	<p><b>INJURIES AND FIRE</b></p> <p>The product poses a risk of injuries and fire due to premature corrosion of the hoses for the power-assisted steering, which may occur, causing noise and leaks of power steering fluid. If the leak is large, this problem could cause loss of the power assistance for the steering, which could lead to a road accident. If the fluid should contact hot surfaces, there is also the possibility that it could, under severe conditions, cause a fire.</p>	Voluntary corrective action taken by the manufacturer.
EU/PORTUGAL	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car "Qashqai"</p> <p><b>BRAND:</b> Nissan</p> <p><b>TYPE/NUMBER OF MODEL</b></p> <p>Qashqai (J10), Qashqai +2 (NJ10)</p> <p><b>DESCRIPTION</b></p> <p>Passenger car production date – 27 August 2010 to 18 February 2011.</p> <p><b>COUNTRY OF ORIGIN:</b> United Kingdom</p> <p>No picture available.</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because the brake pipe may be perforated and this can cause a brake fluid leak. If the vehicle continues to be driven in this condition, this may result in a reduction of brake performance.</p>	Voluntary corrective action.

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
EU/IRELAND	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car "Accord"</p> <p><b>BRAND:</b> Honda</p> <p><b>TYPE/NUMBER OF MODEL</b> e6*2001/116*0115*XX e6*2001/116*0122*XX</p> <p><b>DESCRIPTION</b> Passenger car. <a href="#">VINs are attached.</a></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, due to an inappropriate software setting of the Engine Control Unit, the oil level can increase too much in the engine. There is a possibility that some engine oil may enter the combustion chamber during driving. If this happens the vehicle may not decelerate as intended when the throttle pedal is released. If the clutch is disengaged or neutral is selected, the engine may continue to run even if the ignition switch is turned off.</p> <p>18 incidents reported.</p>	Voluntary corrective action taken by the importer.
EU/GREECE	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT</b> Passenger car "Peugeot 807 and Expert III"</p> <p><b>BRAND:</b> Peugeot</p> <p><b>TYPE/NUMBER OF MODEL</b> The recall concerns certain vehicles with VINs from VF3XDRFHCAZ016849 to VF3XDRFHCAZ029887.</p> <p><b>DESCRIPTION:</b> Passenger car</p> <p><b>COUNTRY OF ORIGIN:</b> France</p> <p>No picture available.</p>	<p><b>INJURIES</b></p> <p>On the affected vehicles, the operation of the power-assisted steering could be compromised if there is contact between the wiring harness and surrounding parts as a result of damage to the protective sheath, which could lead to a road accident.</p>	Voluntary corrective action taken by the manufacturer.
EU/PORTUGAL	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Passenger car "Movano"</p> <p><b>BRAND:</b> Opel</p> <p><b>TYPE/NUMBER OF MODEL:</b> Movano B.</p> <p><b>DESCRIPTION</b> Model year: 2010; Local of production: Batilly (France). VIN numbers: <a href="#">attached.</a></p> <p><b>COUNTRY OF ORIGIN:</b> France</p> <p>No picture available.</p>	<p><b>INJURIES</b></p> <p>The product poses a risk of injuries because the fairing axle, which secures the spare wheel winch, may break. The possible consequence of this is a risk of the loss of the spare wheel.</p>	Voluntary corrective action.

**AUTO: MOTOR VEHICLE**

<b>NOTIFYING COUNTRY</b>	<b>PRODUCT</b>	<b>DANGER</b>	<b>MEASURES ADOPTED</b>
<b>EU/GREECE</b>	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT:</b> Van "Peugeot Boxer III"</p> <p><b>BRAND:</b> Peugeot</p> <p><b>TYPE/NUMBER OF MODEL:</b></p> <p>The recall concerns certain vehicles with VINs:</p> <ul style="list-style-type: none"><li>- from VF3YAAMFA11027241 to VF3YAAMFA11080919;</li><li>- from VF3YBBMFB11026461 to VF3YBBMFB11062771;</li><li>- VF3YCBMAC11014467;</li><li>- from VF3YCBMFB11026506 to VF3YCBMFB11092288;</li><li>- from VF3YCBMFC11024600 to VF3YCBMFC11065616.</li></ul> <p><b>DESCRIPTION:</b> Van</p> <p><b>COUNTRY OF ORIGIN:</b> France</p> <p>No picture available.</p>	<p><b>INJURIES</b></p> <p>On the vehicles concerned, the emergency spare wheel mounting winch may no longer correctly secure the wheel, which could lead to a road accident.</p>	<p>Voluntary corrective action taken by the manufacturer.</p>
<b>EU/GREECE</b>	<p><b>CATEGORY:</b> Motor vehicles</p> <p><b>PRODUCT</b></p> <p>Motorcycle Diavel MY2011 and Diavel Carbon MY2011</p> <p><b>BRAND:</b> Ducati</p> <p><b>TYPE/NUMBER OF MODEL</b></p> <p>The recall affects 2011 model year motorcycles.</p> <p><b>DESCRIPTION:</b> Motorcycle</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 as there is a possibility that the retaining screws of the number-plate holder on the rear swing-arm may become loose. As a result, the number-plate holder could detach whilst the motorcycle is moving, causing the risk of an accident or injuries to other road users.</p>	<p>Voluntary corrective action taken by the manufacturer.</p>



AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL</b>  e-one / cyclone ii-2010-2011  e-one / tradition-2010-2011  e-one / typhoon-2010-2011</p> <p><b>MANUFACTURER</b>  e-one, inc.</p> <p><b>COMPONENT</b>  latches/locks/linkages: doors: latch</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b>  80</p> <p><b>SUMMARY</b>  E-one is recalling certain model year 2010 and 2011 typhoon, cyclone ii, and tradition fire fighting vehicles manufactured from January 1, 2010, through July 1, 2011, equipped with trimark door latch mount bracket kits, part numbers 28141-01 and 28142-01. If the mounting fasteners are not at proper torque value, the outside door handle mount bracket may potentially rotate out of position. These mount brackets fail to conform to the requirements of federal motor vehicle safety standard no. 206, "door locks and door retention components."  No picture available.</p>	<p><b>CONSEQUENCE</b>  The door may not stay closed and could open without warning during a crash. persons or objects could fall from the vehicle, possibly resulting in injury.</p>	<p><b>REMEDY</b>  E-one is working with trimark and trimark will notify vehicle owners using e-one letterhead. Repairs will be made by e-one service centers or by trimark personnel as needed. Repairs will be performed free of charge. The safety recall is expected to begin during July 2011. Owners may contact trimark at 1-641-394-1032 or e-one at 1-352-861-3223.</p>
USA	<p><b>VEHICLE MAKE / MODEL</b>  Shandong Yongtai / negotiator commercial h/t / lt235/85r16-May 01, 2009 - May 31, 2011  Shandong Yongtai / negotiator commercial h/t / lt265/75r16-Apr 01, 2009 - May 31, 2011</p> <p><b>MANUFACTURER:</b> ITR USA, inc. (dba ta)</p> <p><b>COMPONENT:</b> tires</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b>  51,003</p> <p><b>SUMMARY</b>  ITR USA is recalling certain Shandong Yongtai negotiator commercial h/t tires, sizes lt265/75r16 and lt235/85r16, produced from April 2009 through May 2011. Some of the subject tires experience blistering or bubbles on the tire's sidewall. These tires fail to conform to the requirements of federal motor vehicle safety standard no. 139, "new pneumatic radial tires for light vehicles."  No picture available.</p>	<p><b>CONSEQUENCE</b>  This condition may result in a sudden loss of tire pressure, increasing the risk of tire failure and a crash.</p>	<p><b>REMEDY</b>  ITR USA is in the process of determining the remedy plan for this campaign. The safety recall is expected to begin during July 2011. Owners may contact itr USA at 1-818-715-7080.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL</b></p> <p>ford / excursion-2002-2005  ford / f-250-2005-2007  ford / f-250 sd-2002-2007  ford / f-250 superduty-2005  ford / f-350-2005-2007  ford / f-350 sd-2002-2007  ford / f-350 superduty-2005  ford / f-450 sd-2002-2003 2005-2007  ford / f-450 superduty-2003  ford / f-550 sd-2002-2003 2005-2007  ford / f250-2002-2007  ford / f250 super duty-2002-2004  ford / f250 superduty-2004  ford / f350-2002-2007  ford / f350 super duty-2002-2004  ford / f450-2002-2007  ford / f450 super duty-2002-2003  ford / f450 superduty-2004  ford / f550-2002 2004-2007  ford / f550 super duty-2002-2003  ford / f550 super duty-2002-2003  ford / f550 superduty-2004  ford / ranger-2004-2011</p> <p><b>MANUFACTURER</b></p> <p>ford motor company</p> <p><b>COMPONENT</b></p> <p>exterior lighting: tail lights</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b></p> <p>26,715</p> <p><b>SUMMARY</b></p> <p>Ford is recalling certain model year 2011 ranger trucks built from January 25, 2011, through April 25, 2011 at the twin cities assembly plant, and service parts distributed to dealers for certain 2004 through 2011 model year ranger trucks, 2002 through 2005 model year excursion vehicles, and 2002 through 2007 model year f-250, f-350, f-450, and f-550 trucks for failing to comply with the requirements of federal motor vehicle safety standard no. 108, "lamps, reflective devices, and associated equipment." The multi-function switch was shipped with a subcomponent (slider) that may experience deformation. A multi-function switch with a deformed slider may malfunction causing the turn signal, tail lights, hazard warning signal flashers and/or brake lights not to activate.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>Non-functioning lights could increase the risk of a crash.</p>	<p><b>REMEDY</b></p> <p>Dealers will replace the switches free of charge. The safety recall is expected to begin on or about August 15, 2011. Owners may contact ford motor company customer relationship center at 1-866-436-7332.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	ANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL</b> trimark / door latch</p> <p><b>PRODUCTION DATES</b> information not available</p> <p><b>MANUFACTURER</b> trimark corporation</p> <p><b>COMPONENT</b> latches/locks/linkages: doors: latch</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 324</p> <p><b>SUMMARY</b> Trimark is recalling certain door latch mount bracket kits, part numbers 28141-01 and 28142-01, sold and installed as original equipment on certain e-one emergency vehicles. If the mounting fasteners are not at proper torque value, the outside door handle mount bracket may potentially rotate out of position. These mount brackets fail to conform to the requirements of federal motor vehicle safety standard no. 206, "door locks and door retention components." No picture available.</p>	<p><b>CONSEQUENCE</b> The door may not stay closed and could open without warning during a crash. Persons or objects could fall from the vehicle, possibly resulting in injury.</p>	<p><b>REMEDY</b> Trimark will notify vehicle owners using e-one letterhead and repairs will be made by e-one service centers or by trimark personnel as needed. Repairs will be performed free of charge. The safety recall is expected to begin during July 2011. Owners may contact trimark at 1-641-394-1032.</p>
USA	<p><b>VEHICLE MAKE / MODEL</b> Kawasaki / zx1000jbf-2011 Kawasaki / zx1000jbl-2011 Kawasaki / zx1000kbf-2011 Kawasaki / zx1000kbl-2011</p> <p><b>MANUFACTURER</b> Kawasaki motors corp., U.S.A.</p> <p><b>COMPONENT</b> electrical system:wiring</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 2,560</p> <p><b>SUMMARY</b> Kawasaki is recalling certain model year 2011 ninja zx-10r/zx-10r abs (zx1000jbf/jbfl/kbf/kbfl) motorcycles. It is possible for a portion of the wiring harness to become pinched between the rear subframe and the rear fender or between the rear subframe and the bolt holding the seat cover. This can damage the harness and wiring and result in a short between wires and the frame or within wires, which could result in the engine stopping suddenly. No picture available.</p>	<p><b>CONSEQUENCE</b> If the motorcycle stalls while being ridden, there could be a crash resulting in injury or death.</p>	<p><b>REMEDY</b> Dealers will repair the motorcycle as necessary, and reroute the main harness; free of charge. The manufacturer has not yet provided an owner notification schedule. Owners may contact Kawasaki consumer services department at 1-866-802-9381.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL</b> fccc / b2-2011 thomas built buses / saf-t-liner c2-2011</p> <p><b>MANUFACTURER</b> Daimler trucks North America</p> <p><b>COMPONENT</b> engine and engine cooling</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 727</p> <p><b>SUMMARY</b> Daimler trucks North America is recalling certain model year 2010 and 2011 fccc b2 106 ch and thomas built saf-t-liner c2 school buses manufactured from February 16, 2010, through July 7, 2010, equipped with specific mbe900 epa04 and epa07 model engines. The intake air grid heater may short circuit and fail due to excessive internal temperatures.  No picture available.</p>	<p><b>CONSEQUENCE</b> A short circuited grid heater could result in a vehicle fire and injury to vehicle occupants.</p>	<p><b>REMEDY</b> Daimler trucks will notify owners and dealers will repair the buses free of charge. Repairs will be performed by detroit diesel corporation authorized repair facilities. The safety recall is expected to begin on or about July 29, 2011. Owners may contact Daimler trucks toll-free at 1-800-547-0712. This recall is associated with a previous recall, campaign number 10v-340.</p>
USA	<p><b>VEHICLE MAKE / MODEL</b> Dutchmen / infinity-2012</p> <p><b>MANUFACTURER</b> Dutchmen manufacturing, inc.</p> <p><b>COMPONENT</b> electrical system</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 92</p> <p><b>SUMMARY</b> Dutchmen is recalling certain model year 2012 infinity travel trailers manufactured from February 4, 2011, through June 30, 2011, because the 12 volt main wiring in the front bulkhead compartment is incorrectly routed. On the electrical bus bar mounted to the bulkhead in the compartment, only the main power feed from the disconnect switch should be connected to the lower section of the bus bar. However, the power feed line to the solenoid for the hydraulic pump system is also wired to the lower portion of the bus bar. This circuit is not protected by an auto reset breaker.  No picture available.</p>	<p><b>CONSEQUENCE</b> In the event of a short or ground, the unprotected circuit could result in a fire.</p>	<p><b>REMEDY</b> Dealers will install an additional auto reset breaker to the bus bar and connect the power feed for the hydraulic pump system to the added breaker, which will give it the required over current protection. This service will be performed free of charge. The safety recall is expected to begin during July 2011. Owners may contact Dutchmen at 1-574-537-0700.</p>

: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL</b> Timken / wheel bearing production dates: information not available</p> <p><b>MANUFACTURER</b> Timken corporation</p> <p><b>COMPONENT</b> suspension: front: wheel bearing</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 7,260</p> <p><b>SUMMARY</b> Timken is recalling certain Timken tapered roller bearings, part number 25877, sold and installed as original equipment for certain heavy trucks. The wheel bearing cone rollers may not have been properly heat treated. These bearing products bear a date code, "zj".  No picture available.</p>	<p><b>CONSEQUENCE</b> Improperly heat treated bearings can fail under loads/stresses possibly resulting in a wheel separation and a crash.</p>	<p><b>REMEDY</b> Timken will replace the bearings free of charge. Timken notified its customers on May 19, 2011. Owners may notify either Timken at 1-330-471-3693 or their vehicle manufacturer.</p>
USA	<p><b>VEHICLE MAKE / MODEL</b> e-one / cyclone ii-2010-2011 e-one / tradition-2010-2011 e-one / typhoon-2010-2011</p> <p><b>MANUFACTURER</b> e-one, inc.</p> <p><b>COMPONENT</b> latches/locks/linkages: doors: latch</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 80</p> <p><b>SUMMARY</b> E-one is recalling certain model year 2010 and 2011 typhoon, cyclone ii, and tradition fire fighting vehicles manufactured from January 1, 2010, through July 1, 2011, equipped with trimark cab door mount bracket part numbers 28141-01 and 28142-01. If the mounting fasteners are not at proper torque value, the outside door handle mount bracket may potentially rotate out of position. The door system may fail to conform to the requirements of federal motor vehicle safety standard no. 206, "door locks and door retention components."  No picture available.</p>	<p><b>CONSEQUENCE</b> The door may not stay closed and could open without warning during a crash. persons or objects could fall from the vehicle, possibly resulting in injury.</p>	<p><b>REMEDY</b> E-one is working with trimark and trimark will notify vehicle owners using e-one letterhead. Repairs will be made by e-one service centers or by trimark personnel as needed. Repairs will be performed free of charge. The safety recall is expected to begin during July 2011. Owners may contact trimark at 1-641-394-1095 or e-one at 1-352-861-3223.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	ANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL</b>  WEBASTO / HOLLANDIA 600  WEBASTO / HOLLANDIA 700  WEBASTO / HOLLANDIA TVS 900</p> <p><b>MANUFACTURER</b>  Auto Sunroof Co. Inc.</p> <p><b>COMPONENT</b>  visibility</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b>  713</p> <p><b>SUMMARY</b>  Webasto product NorthAmerica, inc. (webasto) is recalling certain hollandia 700 and 600 series and hollandia tvs 900 series sunroofs installed as original equipment by auto sunroof co. inc. 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.  No picture available.</p>	<p><b>CONSEQUENCE</b>  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><b>REMEDY</b>  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 auto sunroof co. inc. by clicking on the hyperlink <a href="#">affected vehicle list</a> or you may visit webasto's website at <a href="http://www.sunroofcheck.com">www.sunroofcheck.com</a>. You can also call webasto toll-free at 1-888-749-8632</p>
USA	<p><b>VEHICLE MAKE / MODEL</b>  r-vision / onyx-2011  r-vision / trail sport-2011  r-vision / trail-lite crossover-2011  r-vision / trail-sport-2011</p> <p><b>MANUFACTURER</b>  Navistar, inc</p> <p><b>COMPONENT</b>  electrical system</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b>  16</p> <p><b>SUMMARY</b>  Navistar is recalling certain model year 2011 r-vision onyx, trail-sport and trail-lite recreational vehicles manufactured from December 15, 2010, through February 7, 2011. The voltage converter in the vehicle's load center distribution panel may have been incorrectly wired possibly resulting in the converter and certain objects being electrically energized.  No picture available.</p>	<p><b>CONSEQUENCE</b>  An electrically energized object may discharge upon contact possibly resulting in shock hazard or personal injury.</p>	<p><b>REMEDY</b>  Navistar will notify owners, and dealers will repair the recreational vehicles free of charge. The safety recall is expected to begin on or before August 19, 2011. Owners may contact Navistar at 1-800-448-7825.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL</b> ic / re-2010-2012</p> <p><b>MANUFACTURER</b> Navistar, inc</p> <p><b>COMPONENT</b> electrical system: battery: cables</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 64</p> <p><b>SUMMARY</b> Navistar is recalling certain model year 2011 and 2012 ic re commercial buses manufactured from august 24, 2010, through June 8, 2011. The positive battery cable may rub on the hydraulic cooler reservoir mounting bracket possibly resulting in an electrical short. No picture available.</p>	<p><b>CONSEQUENCE</b> An electrical short may cause a fire possibly resulting in property damage, personal injury, or death.</p>	<p><b>REMEDY</b> Navistar will notify owners and dealers will repair the buses free of charge. Parts availability has not yet been determined. The safety recall is expected to begin on or before September 16, 2011. Owners may contact Navistar at 1-800-448-7825.</p>
USA	<p><b>VEHICLE MAKE / MODEL</b> ic / ce-2011 ic / re-2011-2012 ic bus / ce-2012</p> <p><b>MANUFACTURER</b> Navistar, inc</p> <p><b>COMPONENT</b> structure: body</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 340</p> <p><b>SUMMARY</b> Navistar is recalling certain model year 2011 and 2012 ic ce and re school buses manufactured from October 8, 2009, through April 14, 2011. These buses were built without or incorrectly installed floor channel reinforcements. Accordingly, the buses fail to conform with the seat back rear force and displacement requirements of federal motor vehicle safety standard no. 222, "school bus passenger seating and crash protection." No picture available.</p>	<p><b>CONSEQUENCE</b> Noncompliance to the standard increases the passenger's risk of rearward ejection from the seat which may cause personal injury or death in the event of a crash.</p>	<p><b>REMEDY</b> Navistar will notify owners and dealers will repair the buses free of charge. The safety recall is expected to begin on or before September 16, 2011. Owners may contact Navistar at 1-800-448-7825.</p>

<b>AUTO: MOTOR VEHICLE</b>			
<b>NOTIFYING COUNTRY</b>	<b>PRODUCT</b>	<b>DANGER</b>	<b>MEASURES ADOPTED</b>
USA	<p><b>VEHICLE MAKE / MODEL</b> Mack / mru-2009-2012</p> <p><b>MANUFACTURER</b> Mack trucks, inc</p> <p><b>COMPONENT</b> steering: gear box: shaft sector</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 2,294</p> <p><b>SUMMARY</b> Mack trucks is recalling certain model year 2009-2012 mru heavy trucks manufactured from November 26, 2008, through April 26, 2011. The bolts used to mount the steering gear were not tightened to specification. The bolts can loosen which over time may cause the steering gear to disconnect from its mounting bracket.  No picture available.</p>	<p><b>CONSEQUENCE</b> A complete loss of steering may occur increasing the risk of a vehicle crash.</p>	<p><b>REMEDY</b> Dealers will replace the bolts, which will be tightened to the correct specification. This service will be performed free of charge. The safety recall is expected to begin on or before September 5, 2011. Owners may contact Mack trucks at 1-800-866-1177.</p>
USA	<p><b>VEHICLE MAKE / MODEL</b> genie / tz-34-2011 genie / tz-50-2011</p> <p><b>MANUFACTURER</b> genie industries, inc.</p> <p><b>COMPONENT</b> equipment: electrical</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 354</p> <p><b>SUMMARY</b> Genie is recalling certain tz-34 and tz-50 trailer mounted aerial work platform booms, manufactured from May 02, 2011, through June 30, 2011, that are equipped with a newly designed motor controller component. This component is also installed as a service part replacement on tmz 34/19 and tmz 50 as part number 96769 and kit 99854 from April 13, 2011, through July 13, 2011. The motor controller can fail.  No picture available.</p>	<p><b>CONSEQUENCE</b> Failure of the motor controller can result in a fire.</p>	<p><b>REMEDY</b> Genie will notify owners and dealers will repair the vehicles free of charge. The safety recall is expected to begin during July 2011 or early August 2011. Owners may contact genie's service department at 1-800-536-1800.</p>



<b>AUTO: MOTOR VEHICLE</b>			
<b>NOTIFYING COUNTRY</b>	<b>PRODUCT</b>	<b>DANGER</b>	<b>MEASURES ADOPTED</b>
USA	<p><b>VEHICLE MAKE / MODEL</b> great Dane / gpa-2010-2011</p> <p><b>MANUFACTURER</b> Great Dane limited partnership</p> <p><b>COMPONENT</b> suspension: rear: springs: air suspension system</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 119</p> <p><b>SUMMARY</b> Great Dane is recalling certain model year 2010-2011 gpa aluminum flatbed trailers. The lock nuts and bolts attaching the air ride suspension hangers to the trailer are defective which may result in loss of fastener torque allowing the suspension hangers to become loose. No picture available.</p>	<p><b>CONSEQUENCE</b> The suspension components could detach from the trailer resulting in loss of control and a crash.</p>	<p><b>REMEDY</b> Great Dane will replace all defective suspension nuts and bolts free of charge. The safety recall is expected to begin during July 2011. Owners may contact great Dane customer service at 1-877-369-3493.</p>
USA	<p><b>VEHICLE MAKE / MODEL</b> Milan / tl18ck-2011-2012 Milan / tl22ck-2011-2012</p> <p><b>MANUFACTURER</b> eclipse recreational vehicles, inc.</p> <p><b>COMPONENT</b> equipment: other: labels</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 40</p> <p><b>SUMMARY</b> Eclipse is recalling certain model year 2011-2012 Milan tl18ck and tl22ck recreational vehicles manufactured from December 20, 2010, through February 11, 2011, for failing to comply with the requirements of federal motor vehicle safety standard no. 110, "tire selection and rims." These vehicles were produced with the wrong tire placard label. No picture available.</p>	<p><b>CONSEQUENCE</b> A misprinted label could lead to improper vehicle loading specifications or tire inflation which could result in a tire failure, increasing the risk of a crash.</p>	<p><b>REMEDY</b> Eclipse will mail to dealers and 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 July 29, 2011. Owners may contact eclipse at 1-951-684-6868.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL</b></p> <p>webasto / hollandia 600 webasto / hollandia 700 webasto / hollandia tvs 900</p> <p><b>MANUFACTURER</b></p> <p>automotive specialties llc</p> <p><b>COMPONENT</b></p> <p>visibility</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b></p> <p>200</p> <p><b>SUMMARY</b></p> <p>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 automotive specialties llc 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><b>CONSEQUENCE</b></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><b>REMEDY</b></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 automotive specialties llc by clicking on the hyperlink <a href="#">affected vehicle list</a> or you may visit webasto's website at <a href="http://www.sunroofcheck.com">www.sunroofcheck.com</a>. You can also call webasto toll -free at 1-888-749-8632.</p>
USA	<p><b>VEHICLE MAKE / MODEL</b></p> <p>kandi coco / kd08e-2008-2010 kandi coco / kd18e-2010</p> <p><b>MANUFACTURER</b></p> <p>kandi USA inc.</p> <p><b>COMPONENT</b></p> <p>exterior lighting: tail lights</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b></p> <p>595</p> <p><b>SUMMARY</b></p> <p>Kandi is recalling certain model year 2008-2010 kdo8e vehicles manufactured from October 1, 2007, through May 1, 2011, and model year 2010 kd18e vehicles manufactured from March 3, 2010, through May 17, 2011. These vehicles were built without rear side reflectors; therefore, fail to comply with the requirements of federal motor vehicle safety standard no. 108, "lamps, reflective devices, and associated equipment."</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>Inappropriate, non-standard lights and reflectors could reduce visibility of vehicles increasing the potential for a crash.</p>	<p><b>REMEDY</b></p> <p>Dealers will install the reflectors free of charge. The safety recall is expected to begin during July 2011. Owners may contact kandi at 1-909-941-4588.</p>

<b>AUTO: MOTOR VEHICLE</b>			
<b>NOTIFYING COUNTRY</b>	<b>PRODUCT</b>	<b>DANGER</b>	<b>MEASURES ADOPTED</b>
USA	<p><b>VEHICLE MAKE / MODEL</b> ic / re-2010-2012</p> <p><b>MANUFACTURER</b> Navistar, inc</p> <p><b>COMPONENT</b> electrical system: battery: cables</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 431</p> <p><b>SUMMARY</b> Navistar is recalling certain model year 2011 and 2012 ic re school buses manufactured from February 4, 2010, through June 16, 2011. The positive battery cable may rub on the hydraulic cooler reservoir mounting bracket possibly resulting in an electrical short. No picture available.</p>	<p><b>CONSEQUENCE</b> An electrical short may cause a fire possibly resulting in property damage, personal injury, or death.</p>	<p><b>REMEDY</b> Navistar will notify owners and dealers will repair the buses free of charge. The safety recall is expected to begin on or before September 16, 2011. Owners may contact Navistar at 1-800-448-7825.</p>
USA	<p><b>VEHICLE MAKE / MODEL</b> mci / e4500-2011 mci / j4500-2011</p> <p><b>MANUFACTURER</b> motor coach industries, inc</p> <p><b>COMPONENT</b> visibility: rear window wiper/washer: motor</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 300</p> <p><b>SUMMARY</b> Mci is recalling certain model year 2011 mci e4500, and j4500, motor coaches manufactured from September 2010 through July 2011, equipped with a doga windshield wiper motor. An underrated fuse may have been installed at the factory, which could blow, resulting in the windshield wipers not operating. No picture available.</p>	<p><b>CONSEQUENCE</b> The driver's visibility may be reduced, which in turn could result in a crash or otherwise cause personal injury or property damage.</p>	<p><b>REMEDY</b> Dealers will inspect the fuse and replace any underrated fuses that may have been installed. This service will be performed free of charge. The safety recall is expected to begin during August 2011. Owners may contact mci customer service at 1-800-241-2947.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL</b></p> <p>kenworth / t660-2011-2012  kenworth / t700-2011-2012  kenworth / t800-2011-2012  peterbilt / 365-2008 2010-2011  peterbilt / 367-2008 2010-2011  peterbilt / 384-2008 2010-2011  peterbilt / 386-2008 2010-2011  peterbilt / 387-2008 2010-2011  peterbilt / 388-2008 2010-2011  peterbilt / 587-2008 2010-2011</p> <p><b>MANUFACTURER</b></p> <p>Paccar incorporated</p> <p><b>COMPONENT</b></p> <p>electrical system: software</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b></p> <p>211</p> <p><b>SUMMARY</b></p> <p>Paccar is recalling certain model year 2011-2012 kenworth t660, t700, and t800 vehicles manufactured from April 19, 2010, through May 13, 2011, and model year 2008, 2010, and 2011 peterbilt 365, 367, 384, 386, 387, 388 and 587 vehicles manufactured from April 20, 2010, through June 11, 2011, and equipped with Paccar mx engines and eaton ultrashift dm or allison automatic transmissions (without auto-neutral). The fast idle control may be activated by the operator while the transmission is in gear.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>If the fast idle control function is engaged with the transmission in gear, the vehicle could unexpectedly accelerate and override the parking brake and , creating a risk of a crash and damage to other vehicles or property and the potential for injury to nearby pedestrians.</p>	<p><b>REMEDY</b></p> <p>Kenworth and peterbilt dealers will update the engine software for the affected chassis. This service will be performed free of charge. The safety recall is expected to begin during August 2011. Owners may contact kenworth at 1-425-828-5440 and peterbilt at 1-940-591-4196.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL</b></p> <p>pierce / arrow-1995-2001  pierce / arrow xt-2003  pierce / commercial-1995-2008  pierce / custom contender-2000-2003  pierce / dash-1995-2007  pierce / enforcer-2000-2005  pierce / lance-1995-2003  pierce / quantum-1995-2003  pierce / saber-1995-2006</p> <p><b>MANUFACTURER</b></p> <p>pierce manufacturing</p> <p><b>COMPONENT</b></p> <p>fuel system, other</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b></p> <p>6,803</p> <p><b>SUMMARY</b></p> <p>Pierce has decided that certain model year 1995-2008 arrow xt, dash, custom contender, lance, enforcer, pierce arrow, quantum, saber and commercial fire trucks manufactured from January 2, 1995, through January 21, 2008, contain a safety defect. These vehicles are equipped with fuel tank straps that may corrode due to winter road salt or liquid de-icing chemicals. If the fuel tank straps corrode sufficiently, the fuel tank supporting straps may fracture and the fuel tank may fall from the vehicle.</p> <p>No picture available.</p>	<p><b>CONSEQUENCE</b></p> <p>The vehicles may lose power and stall. In addition, the fuel tank may rupture and spill diesel fuel on the roadway. Either of these outcomes may cause a fire truck or surrounding vehicles to slip or slide on the roadway surface, increasing the risk of a crash.</p>	<p><b>REMEDY</b></p> <p>For fire trucks that are less than 10 years old, dealers will inspect the fuel tank straps and replace them if necessary with stainless steel straps free of charge. For vehicles that are older than 10 years, pierce is not offering a free remedy, but will offer for purchase replacement fuel tanks straps and provide instructions for installation. The safety recall is expected to begin during August 2011. Owners may contact pierce at 1-920-832-3000.</p>

<b>AUTO: MOTOR VEHICLE</b>			
<b>NOTIFYING COUNTRY</b>	<b>PRODUCT</b>	<b>DANGER</b>	<b>MEASURES ADOPTED</b>
USA	<p><b>VEHICLE MAKE / MODEL</b> ic / be-2008-2012 ic / ce-2008-2012 ic / fe-2008-2012</p> <p><b>MANUFACTURER</b> Navistar, inc</p> <p><b>COMPONENT</b> structure: body: door</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 70</p> <p><b>SUMMARY</b> Navistar is recalling certain model year 2008 through 2012 ic be, ce, and fe school buses manufactured from November 1, 2006, through May 2, 2011. The reflective tape for the rear exit door may not have been totally completed. Accordingly, the buses fail to conform to the requirements of federal motor vehicle safety standard no. 217, "bus emergency exits and window retention and release." No picture available.</p>	<p><b>CONSEQUENCE</b> This noncompliance may reduce conspicuity of the rear door, reducing the ability of emergency personnel to identify and gain access to the rear exit during an emergency, possibly increasing the occupant's risk of personal injury or death during an emergency.</p>	<p><b>REMEDY</b> Navistar will notify owners and dealers will inspect the buses and add reflective tape if necessary. The safety recall is expected to begin on or about August 26, 2011. Owners may contact Navistar at 1-800-448-7825.</p>
USA	<p><b>VEHICLE MAKE / MODEL</b> Lexus / rx350-2011</p> <p><b>MANUFACTURER</b> Toyota motor North America, inc.</p> <p><b>COMPONENT</b> service brakes, hydraulic</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 32</p> <p><b>SUMMARY</b> Toyota is recalling certain model year 2011 Lexus rx350 passenger cars manufactured from August 30, 2010, through May 18, 2011, and equipped with vehicle dynamics integrated management (vdim). The calibration for the hydraulic control valves is incorrect. Due to this condition, there is a possibility that the right front wheel may not be controlled properly during abs (antilock brake system) or vsc (vehicle stability control) actuation. No picture available.</p>	<p><b>CONSEQUENCE</b> This could result in increased stopping distances and/or a failure to adequately correct a vehicle slide, which could increase the risk of a vehicle crash.</p>	<p><b>REMEDY</b> Dealers will replace the brake actuator with a new one, free of charge. The safety recall is expected to begin during August 2011. Owners may contact Toyota at 1-800-331-4331.</p>

AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL</b> Volvo / s80-2007</p> <p><b>MANUFACTURER</b> Volvo cars of n.a. llc.</p> <p><b>COMPONENT</b> steering: hydraulic power assist: hose, piping, and connections</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 8,406</p> <p><b>SUMMARY</b> Volvo is recalling certain model year 2007 s80 passenger cars manufactured from March 8, 2006, through May 16, 2007. The power steering reservoir return hose may have been incorrectly routed, which can result in increased pressure in the power steering system. The power steering return hose may burst at the steering gear due to the increased pressure, resulting in a loss of power steering fluid.  No picture available.</p>	<p><b>CONSEQUENCE</b> The driver may experience a sudden loss of power steering, increasing the risk of a crash.</p>	<p><b>REMEDY</b> Volvo dealers will inspect the routing of the power steering reservoir return hose and make repairs as necessary, free of charge. The safety recall is expected to begin during August 2011. Owners may contact Volvo at 1-201-768-7300.</p>
USA	<p><b>VEHICLE MAKE / MODEL</b> international / workstar-2012</p> <p><b>MANUFACTURER</b> Navistar, inc</p> <p><b>COMPONENT</b> steering: gear box: shaft pitman</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 188</p> <p><b>SUMMARY</b> Navistar is recalling certain model year 2012 international workstar commercial trucks manufactured from February 7, 2011, through June 7, 2011, and built with dual steering gear feature codes 05ptb, 05pte, 05pua, 05pub, 05puc, 05pud, 05pue, or 05puh. The fastener that attaches the pitman arm to the right side steering gear may not have been tightened to its specified torque, or the locking feature associated with the fastener may not have been properly installed. An under torque condition and/or missing locking feature may cause a loose connection possibly allowing the pitman arm to separate from the steering gear resulting in loss of steering control.  No picture available.</p>	<p><b>CONSEQUENCE</b> Loss of steering control increases the risk of a crash that may result in property damage, personal injury, or death.</p>	<p><b>REMEDY</b> Dealers will inspect the pitman arm/steering gear connection, and either the connecting fastener will be tightened to the correct assembly torque or the pitman arm will be replaced. This service will be performed free of charge. The safety recall is expected to begin on or before August 19, 2011. Owners may contact Navistar at 1-800-448-7825.</p>

<b>AUTO: MOTOR VEHICLE</b>			
<b>NOTIFYING COUNTRY</b>	<b>PRODUCT</b>	<b>DANGER</b>	<b>MEASURES ADOPTED</b>
USA	<p><b>VEHICLE MAKE / MODEL</b> Dutchmen / voltage-2012</p> <p><b>MANUFACTURER</b> Dutchmen manufacturing, inc.</p> <p><b>COMPONENT</b> fuel system, gasoline: delivery: hoses, lines/ piping, and fittings</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 550</p> <p><b>SUMMARY</b> Dutchmen is recalling certain model year 2012 voltage travel trailers manufactured from January 3, 2011, through July 8, 2011, and manufactured with fuel supply and fuel return hoses that may contain a splice in the fuel line. No picture available.</p>	<p><b>CONSEQUENCE</b> Lines that contain a splice may leak fuel, which could result in a potential fire.</p>	<p><b>REMEDY</b> Dealers will inspect the fuel lines between the fuel tank and the generator. If a splice is found, the fuel lines will be replaced free of charge. The safety recall is expected to begin during August 2011. Owners may contact Dutchmen at 1-574-537-0700.</p>
USA	<p><b>VEHICLE MAKE / MODEL</b> Volvo bus / 9700-2009-2011</p> <p><b>MANUFACTURER</b> Prevost cars, inc.</p> <p><b>COMPONENT</b> electrical system: fuses and circuit breakers</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 185</p> <p><b>SUMMARY</b> Prevost is recalling certain model year 2009-2011 Volvo 9700 motor coaches manufactured from October 31, 2008, through July 1, 2011. On some vehicles, there is a possibility of poorly tightened nuts on the front and rear fuse box connections. No picture available.</p>	<p><b>CONSEQUENCE</b> Here could be interruptions in the electrical supply which may cause the engine to stall without warning. Additionally, the loose connections may create excessive heat which may lead to a fire.</p>	<p><b>REMEDY</b> Dealers will inspect the fuse box and perform the necessary repairs free of charge. The safety recall is expected to begin during July 2011. Owners may contact Prevost car inc., service department at 1-866-870-2046 or 1-418-831-5432.</p>



AUTO: MOTOR VEHICLE			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>VEHICLE MAKE / MODEL</b> Nissan / altima-2011-2012</p> <p><b>MANUFACTURER</b> Nissan North America, inc.</p> <p><b>COMPONENT</b> suspension</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 20,000</p> <p><b>SUMMARY</b> Nissan is recalling certain model year 2011-2012 Nissan altima sedan vehicles manufactured from April 25, 2011, through June 10, 2011 at the canton, Mississippi plant. The transverse link bolt may not have been torqued to the proper specification. This condition could cause the bolt to become loose while the vehicle is being driven, creating a rattling noise and vibration. No picture available.</p>	<p><b>CONSEQUENCE</b> If the bolt comes out completely, the driver may experience difficulty controlling the direction of the vehicle which could result in a crash.</p>	<p><b>REMEDY</b> Nissan will replace the transverse link bolts and nuts and tighten them to the proper torque specification free of charge. The safety recall is expected to begin on or before August 1, 2011. Owners may contact Nissan at 1-800-647-7261.</p>

AUTO: MOTOR VEHICLE EQUIPMENT			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>EQUIPMENT BRAND NAME / PART NO. OR MODEL NO.:</b> genie / motor controller</p> <p><b>MANUFACTURER</b> genie industries, inc.</p> <p><b>COMPONENT</b> equipment: electrical</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 354</p> <p><b>SUMMARY</b> Genie is recalling certain tz-34 and tz-50 trailer mounted aerial work platform booms, manufactured from May 02, 2011, through June 30, 2011, that are equipped with a newly designed motor controller component. This component is also installed as a service part replacement on tmz 34/19 and tmz 50 as part number 96769 and kit 99854 from April 13, 2011, through July 13, 2011. The motor controller can fail.  No picture available.</p>	<p><b>CONSEQUENCE</b> Failure of the motor controller can result in a fire.</p>	<p><b>REMEDY</b> Genie will notify owners and dealers will repair the vehicles free of charge. The safety recall is expected to begin during July 2011 or early August 2011. Owners may contact genie's service department at 1-800-536-1800.</p>
USA	<p><b>EQUIPMENT BRAND NAME / PART NO. OR MODEL NO.</b> webasto / hollandia 600 webasto / hollandia 700 webasto / hollandia tvs 900</p> <p><b>MANUFACTURER</b> summit sound &amp; security, ltd</p> <p><b>COMPONENT</b> visibility: sun roof assembly</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b> 22</p> <p><b>SUMMARY</b> Webasto product NorthAmerica, inc. (webasto) is recalling certain hollandia 700 and 600 series and hollandia tvs 900 series sunroofs installed as original equipment by summit sound &amp; security, ltd 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.  No picture available.</p>	<p><b>CONSEQUENCE</b> 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><b>REMEDY</b> 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 summit sound &amp; security, ltd by clicking on the hyperlink <a href="#">affected vehicle list</a> or you may visit webasto's website at <a href="http://www.sunroofcheck.com">www.sunroofcheck.com</a>. You can also call webasto toll-free at 1-888-749-8632.</p>

AUTO: MOTOR VEHICLE EQUIPMENT			
NOTIFYING COUNTRY	PRODUCT	DANGER	MEASURES ADOPTED
USA	<p><b>EQUIPMENT BRAND NAME / PART NO. OR MODEL NO.</b></p> <p>webasto / hollandia 600 webasto / hollandia 700 webasto / hollandia tvs 900</p> <p><b>MANUFACTURER</b></p> <p>extreme car audio</p> <p><b>COMPONENT</b></p> <p>visibility: sun roof assembly</p> <p><b>POTENTIAL NUMBER OF UNITS AFFECTED</b></p> <p>16</p> <p><b>SUMMARY</b></p> <p>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 extreme car audio 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><b>CONSEQUENCE</b></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><b>REMEDY</b></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 extreme car audio by clicking on the hyperlink <a href="#">affected vehicle list</a> or you may visit webasto's website at <a href="http://www.sunroofcheck.com">www.sunroofcheck.com</a>. You can also call webasto toll-free at 1-888-749-8632.</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)

© 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**

