



April 20, 2009

Dear: Jose Tirado
Hyundai Translead
8880 Rio San Diego Dr.
Dan Diego, CA 92108

RE: Haldex Quick Release Valve (s), P/N (include specific P/N/ listing for each customer)

Refer to Attachment # 1

To Whom It May Concern:

This Notice is sent to you in accordance with the requirements of the National Traffic and Motor Vehicle Safety Act.

Haldex Brake Products Corp. has decided that a defect which relates to motor vehicle safety exists in certain air brake system control valve, i.e. Quick Release Valve (QRV), that were utilized in some heavy duty, commercial vehicle braking system applications. The rubber diaphragm used inside the QRV valves may delaminate and may cause leakage levels past and/or through the diaphragm in excess of permissible specifications, or could cause a restriction in the air flow, thereby effecting pressure delivery to the foundation brakes. This increase in leakage levels or the air line restriction could affect the performance of the vehicle's braking system which could lead to a vehicle crash if the precautions and observations noted below are not recognized.

To remedy this defect, Haldex Brake Products Corp. is replacing all effected QRVs at no charge, and will also reimburse the associated labor cost required to complete the necessary replacement/ changeout actions.

There are precautions that you can take to detect a degradation in the performance of the vehicle's braking system. These precautions include the observation and detection of air pressure leakage from the QRV, especially if the leakage levels are significant. In addition, higher leakage incidence is detectable or noticeable by unusual or prolonged air compressor run time, air pressure dash gage readings (if so equipped), low pressure warning, and observation of dragging drive axle / trailer axle spring brakes. It should be noted that air pressure dash gages and low pressure warning indicators are basic requirements of a commercial vehicle air brake system. In addition, pre-trip inspections and driver walk-around inspections could be effective in detecting unusual air system leakage conditions.

If the observations and conditions noted in the previous paragraph are not addressed, the increased QRV air pressure leakage levels could eventually deteriorate to the point that vehicle braking performance could be degraded, and could contribute to a vehicle crash.



To identify whether the vehicle contains any QRVs subject to this recall campaign, please refer to Attachment # 1. The subject population of QRVs was manufactured at the Haldex Iola, Kansas facility from May 27, 2008 through October 15, 2008, with production date codes of 148 through 289. QRV inspections should be conducted in accordance with the required Inspection criteria, as identified in Attachment # 2.

Note : not all QRVs should be replaced. Only those QRVs that were identified to be manufactured during the suspect timeframe should be replaced.

Replacement of Suspect Parts:

If the QRV has been inspected for identification and confirmed to have been manufactured during the suspect timeframe, the QRV should be removed and replaced in accordance with the Replacement Instructions, as identified in Attachment # 3. QRV replacement should be completed in approximately one half hour.

Availability of Replacement Parts:

Replacement QRVs have been obtained and are currently available. QRVs will be provided without charge as soon as requests for parts have been received from dealers and/or other service facilities.

Requests for replacement QRVs should be directed to:

Terri Stewart
TerriL.Stewart@Haldex.com
Phone: 620-365-6911 ext 1357
Fax: 816-801-2993
Haldex Brake Products Corp.
2702 N. State Street
Iola, Kansas 66749

Removed Parts Disposition:

All removed and replaced QRVs should be returned to Haldex (i.e. Iola, Kansas facility), or the dealer and/or other service facility must provide evidence of destruction.

NHTSA Notification:

If it is believed that Haldex Brake Products Corp. has failed or is unable to remedy the subject QRV problem without charge within a reasonable time, a complaint may be submitted to :

Administrator
National Highway Traffic Safety Administration
1200 New Jersey, S.E.
Washington, D.C. 20590



Or call the toll free Vehicle Safety Hotline at 1-888-327-4236 (1-800-424-9153)

Or go to <http://www.safercar.gov>

In conclusion, Haldex sincerely regrets any inconvenience that this request and associated actions may have caused you, and appreciates your consideration and cooperation in completing the required actions.

Sincerely,

HALDEX BRAKE PRODUCTS CORP.



Attachment 1

Market Channel	Order Account	DeliveryName	Invoice Account	InvoicingName	Invoice Id	Sales Id	Purchase Order	Haldex Ship Point	Item Id	Invoice Date	Qty
	270 00960863	HYUNDAI TRANSLEAD IN CARE OF	00044900	HYUNDAI TRANSLEAD INC	837064	538136	4500195238	IOL	N20959EB	6/11/2008	6
	270 00960863	HYUNDAI TRANSLEAD IN CARE OF	00044900	HYUNDAI TRANSLEAD INC	824278	499390	4500191405	IOL	N20959KA	5/28/2008	100
	270 00960863	HYUNDAI TRANSLEAD IN CARE OF	00044900	HYUNDAI TRANSLEAD INC	837031	499390	4500191405	IOL	N20959KA	6/11/2008	100
	270 00960863	HYUNDAI TRANSLEAD IN CARE OF	00044900	HYUNDAI TRANSLEAD INC	841913	499390	4500191405	IOL	N20959KA	6/17/2008	250