

VEHICLE SAFETY / POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic vehicles

CAMPAIGN No.	4563	DATE	September 3, 2019	
MANUFACTURER	UD Trucks Corporation			
DESCRIPTION OF DEFECT	Regarding the heavy-duty trucks' rear axle braking devices, due to insufficient strength of the brake chambers, the vibration frequency generated from driving on motorways at 80 km/h over the lane dividers (Vibrallines) may cause cracks to occur on the brake chambers. If the vehicle is operated under these conditions, the crack(s) may progress, and in the worst case scenario, the brake chamber may partially detach from its original position.			
TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE	
ADG-CD2ZA ADG-CD2ZAKai	QUON	2005 - 2010	210	
ADG-CD4YA PKG-CD4YA		2005 - 2010	223	
ADG-CD4ZA ADG-CD4ZAKai PKG-CD4ZA PKG-CD4ZAKai		2004 - 2010	6,239	
ADG-CD4ZE ADG-CD4ZEKai PKG-CD4ZE		2005 - 2010	449	
ADG-CV2XA		2005 - 2009	69	
ADG-CV2YB		2005 - 2010	149	
ADG-CV4XA ADG-CV4XAKai		2005 - 2009	128	
ADG-CV4YB PKG-CV4YB		2005 - 2010	103	
ADG-CD2ZA ADG-CD2ZAKai		2010	28	
ADG-CD4YA PKG-CD4YA		2010	29	
ADG-CD4ZA PKG-CD4ZA		2010	507	
ADG-CD4ZE PKG-CD4ZE		2010	53	
LDG-CD5YA LDG-CD5YAKai LKG-CD5YA QKG-CD5YA QKG-CD5YAKai QPG-CD5YA		2010 - 2017	105	
LDG-CD5ZA LDG-CD5ZAKai LKG-CD5ZA LKG-CD5ZAKai QDG-CD5ZA QKG-CD5ZA QKG-CD5ZAKai QPG-CD5ZA QPG-CD5ZAKai		2010 - 2017	8,288	
LDG-CD5ZE LKG-CD5ZE QKG-CD5ZE QPG-CD5ZE		2010 - 2017	708	
ADG-CV2XA		2010	59	
ADG-CV2YB		2010	35	
ADG-CV4XA		2010	11	
ADG-CV4YB		2010	5	
LDG-CV5XA LDG-CV5XAKai QKG-CV5XA		2010 - 2017	225	
QKG-CV5XLKai		2017	10	
LDG-CV5YAKai		2012	1	
LDG-CV5YB LKG-CV5YB LKG-CV5YBKai QKG-CV5YB QKG-CV5YBKai QPG-CV5YB QPG-CV5YBKai		2010 - 2017	75	
		TOTAL	17,709	