

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	2957	DATE	Jun.20.2012
MANUFACTURER	TOYOTA		
DESCRIPTION OF DEFECT	<p>#1 In the exhaust pipe and the exhaust gas prevention devise, due to an insufficient strength of the pipe and the attaching bolts, these portions may have damage, causing the exhaust gas to leak and, in the worst case, which could result in nonconformity with the regulation of the exhaust gas.</p> <p>#2 In the fuel injection nozzle installed to the engine, due to improper tightening torque at the connection to the fuel pipe, there is a possibility that a crack may develop on the nozzle, which could result in fuel leakage.</p>		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE	NOTE
ADF-KDH201V ADF-KDH201K ADF-KDH201K "kai"(modified)	HIACE REGIUS ACE	2007-2010	32,804	#1,2
		2007-2010	4,049	
		2010	3,952	#1
		2010	357	
ADF-KDH206V ADF-KDH206K ADF-KDH206K "kai"(modified)		2007-2010	2,217	#1,2
		2007-2010	23,880	
		2010	291	#1
		2010	3,441	

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE	NOTE	
ADF-KDH211K	HIACE REGIUS ACE	2007-2010	2,502	#1,2	
		2010	149	#1	
ADF-KDH221K		2007-2010	2,087	#1,2	
		2010	235	#1	
ADF-KDH223B ADF-KDH223B "kai"(modified)		2007-2010	1,786	#1,2	
		2010	241	#1	
ADF-KDY221	DYNA TOYOACE	2007-2010	1,765	#1,2	
		2010	182	#1	
ADF-KDY231 ADF-KDY231 "kai"(modified)		2007-2010	5,927	#1,2	
		2010	565	#1	
ADF-KDY241V		2007-2010	135	#1,2	
		2010	12	#1	
ADF-KDY271		2007-2010	1,015	#1,2	
		2010	111	#1	
ADF-KDY281 ADF-KDY281 "kai"(modified)		2007-2010	3,120	#1,2	
		2010	375	#1	
TOTAL			91,198		

#1 91,198

#2 81,287