

U.S. Department
of TransportationNational Highway
Traffic Safety
Administration

DOT Auto Safety Hotline
Vehicle Owner's Questionnaire
To Report Vehicle Safety Defects
1-888-DASH-2-DOT
(1-888-327-4236)
INTERNET:www.nhtsa.dot.gov/hotline

FOR AGENCY USE ONLY 100148

Date Received

24-APR-2007

Repository Reference No.
10188746**OWNER INFORMATION (Type or Print)**

Name			Daytime Telephone Number		E-mail Address	
Address			Evening Telephone Number			
City		State	Zip Code			
BURNSVILLE		MN				

Do you authorize NHTSA to provide a copy of this report to the manufacturer of your vehicle? YES NO
 In the absence of an authorization, NHTSA WILL NOT provide your name or address to the vehicle manufacturer.

Signature of Owner _____ Date ____/____/____

VEHICLE INFORMATION

17 digit Vehicle Identification Number Located at bottom of windshield on driver's side		Make	Model	Model Year
		TOYOTA	TACOMA	2007
Date Purchased	Dealer's Name and Telephone Number		Engine:	Fuel Type:
09-OCT-06			No: Cylinders 6	Gas
Original Owner	Dealer's City	State	Zip Code	
<input checked="" type="checkbox"/>				
Transmission Type	<input checked="" type="checkbox"/> Antilock Brakes	Powertrain	Vehicle Component Code	
AUTOMATIC	<input checked="" type="checkbox"/> Cruise Control	4 WHEEL DRIVE	100000 POWER TRAIN	
			Multiple Failure: 1	

FAILED COMPONENT(S)/PART(S) INFORMATION

Incident Date(s)	Failure Mileage	Failure Speed	
01-NOV-2006			

ADDITIONAL ITEMS TO BE COMPLETED WHEN REPORTING A TIRE FAILURE

Tire Make	Tire Model (Name or Number)	Tire Size (Example P215/65R15)
DOT No. (Example: DOTM19ABC036)	<input type="checkbox"/> Original Equipment <input type="checkbox"/> Prior Repair	Failure Location:
Tire Component Code	Tire Failure Type	

ADDITIONAL ITEMS TO BE COMPLETED WHEN REPORTING A CHILD SEAT FAILURE

Make:	Date Manufactured:	Model No./Name:
Seat Type:	Installation System:	
Child Seat Component Code:	Failed Part:	

APPLICABLE INCIDENT INFORMATION

(Please describe in detail the incident(s), Failure(s), Crash(es), and injury(ies).)

Crash	Fire	Number of Persons Injured	Number of Deaths	Reported to Police
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	0	0	N

Narrative Description of Incident(S), Crash(es), and Injury(ies).

Please describe (1) events leading up to the failure, (2) failure and its consequences, and (3) what was done to correct the failure; i.e. parts repaired or replaced (and if old part is available).

2007 TOYOTA TACOMA DOUBLE CAB OFFROAD 4X4 . VEHICLE SURGES (RPM INCREASES 200-300 RPM)WHEN IN GEAR AT A STOP. DOESN'T MATTER IF AC IS ON OR OFF. THIS HAS CAUSED NUMEROUS NEAR ACCIDENTS WITH VEHICLES IN FRONT OF ME, MY GARAGE DOOR AND THE WORK BENCH IN MY GARAGE. VEHICLE IDLES EXTREMELY FAST (1500 RPM) WHEN COLD WHICH IS DANGEROUS ON SLIPPERY ROADS AND HAS CAUSED ME TO SLIDE THROUGH STOP SIGNS. VEHICLE IDLES ROUGH, DOESN'T MATTER IF AC IS ON OR OFF. VEHICLE HAS A HARSH STUTTER SHIFT BETWEEN 1ST AND 2ND. VEHICLE HAS A VERY NOTICEABLE VIBRATION AT SPEEDS BETWEEN 15 AND 25 MPH. THIS VIBRATION OCCURS WHEN ACCELERATING, DRIVING AT A CONSTANT SPEED OR DECELERATING. THE VIBRATION OCCURS WHETHER BRAKING OR NOT. THE VEHICLE FEELS LIKE IT IS ENGINE BRAKING WHEN LETTING UP ON THE ACCELERATOR. THIS IS MOST NOTICEABLE AT SPEEDS 40 MPH OR SLOWER. IT IS A SAFETY HAZARD ON ICY ROADS. ALL THESE PROBLEMS BEGAN AFTER THE VEHICLE HAD 500 MILES ON IT. THE DEALER WAS MADE AWARE OF THESE ISSUES AND TEST DROVE THE VEHICLE. THE DEALER SAID THEY COULD NOT DETECT ANY OF THE PROBLEMS. ALSO, THE ORIGINAL EQUIPMENT TIRES ARE TERRIBLE IN SNOW. *JB

Include, if available: Police/Fire Department Report, Photos, and Repair Invoice. ATTACH ADDITIONAL SHEETS IF NECESSARY

The Privacy Act of 1974-Public Law 93-579 This information is requested pursuant to authority vested in the National Highway Traffic Safety Act and subsequent amendments. You are under no obligation to respond this questionnaire. Your response may be used to assist the NHTSA in determining whether a Manufacturer should take appropriate action to correct a safety defect. If the NHTSA proceeds with administrative enforcement or litigation against a manufacturer, your response, or a statistical summary thereof, may be used in support of the agency's action.