

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

13-JUL-2007

Repository Reference No.  
10196327**OWNER INFORMATION (Type or Print)**

Name

Address

City

FLOWER MOUND

State

TX

Zip Code

Daytime Telephone Number

E-mail Address

Evening Telephone Number

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

5TETU62N67Z

Make

TOYOTA

Model

TACOMA

Model Year

2007

Date Purchased  
31-MAY-07Dealer's Name and Telephone Number  
TOYOTA OF LEWISVILLEEngine:  
No: Cylinders 6Fuel Type:  
Gas

Original Owner

Dealer's City  
LEWISVILLE

State

TX

Zip Code

75028

Transmission Type

AUTOMATIC

 Antilock Brakes Cruise Control

Powertrain

REAR WHEEL DRIVE

Vehicle Component Code

100000 POWER TRAIN

Multiple Failure: 30

**FAILED COMPONENT(S)/PART(S) INFORMATION**

Incident Date(s)

05-JUL-2007

Failure Mileage

210

Failure Speed

0

**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)

 Original Equipment  
 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

 Yes  No

Fire

 Yes  No

Number of Persons Injured

0

Number of Deaths

0

Reported to Police

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).

TRUCK LURCHES FORWARD WHEN A/C COMPRESSOR ENGAGES WHILE STOPPED. IT IS SO SEVERE THAT THE TRUCK MOVES FORWARD AND CREATES A POTENTIAL RISK FOR AN ACCIDENT

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 to 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.