T-SB-0145-11



Shock Absorber Replacement Criteria

Service Category	Suspension			Toyota Supports
Section	Front Suspension	Market	USA	Toyota Supports

Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION	
2006 – 2012	4Runner, Avalon,		
	Camry, Camry HV,		
	Corolla, FJ Cruiser,		
	Highlander, Highlander		
	HV, Land Cruiser,		
	Matrix, Prius, Prius		
	C, Prius PHV, Prius		
	V, RAV4, Sequoia,		
	Sienna, Solara,		
	Tacoma, Tundra,		
	Venza, Yaris		

TSB SUPERSESSION NOTICE

The information contained in this TSB supersedes TSB No. SU007-06.

• Applicability has been updated to include 2008 – 2012 model year vehicles.

TSB No. SU007-06 is Obsolete and any printed versions should be discarded. Be sure to review the entire content of this service bulletin before proceeding.

Introduction

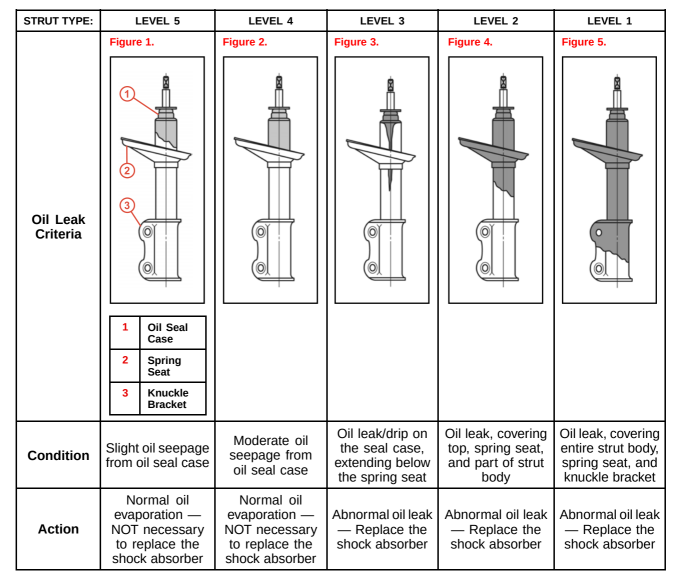
The purpose of this TSB is to provide a quick reference to assist in making easy judgements regarding shock absorber and strut replacements.

Warranty Information

OP CODE	DESCRIPTION	TIME	OFP	T1	T2
N/A	Not Applicable to Warranty	-	_	-	-

Shock Absorber Replacement Criteria

Inspection



Shock Absorber Replacement Criteria

Inspection (Continued)

SHOCK ABSORBER TYPE WITH SPRING SEAT:	LEVEL 5	LEVEL 4	LEVEL 3	LEVEL 2	LEVEL 1
Oil Leak Criteria	Figure 6.	Figure 7.	Figure 8.	Figure 9.	Figure 10.
Condition	Slight oil seepage from oil seal case	Moderate oil seepage from oil seal case	Oil leak/drip on the seal case, extending below the spring seat	Oil leak, covering top, spring seat, and part of shock body	Oil leak, covering entire shock body and spring seat, and extending to lower bushing
Action	Normal oil evaporation — NOT necessary to replace the shock absorber	Normal oil evaporation — NOT necessary to replace the shock absorber	Abnormal oil leak — Replace the shock absorber	Abnormal oil leak — Replace the shock absorber	Abnormal oil leak — Replace the shock absorber

Shock Absorber Replacement Criteria

Inspection (Continued)

SHOCK ABSORBER TYPE:	LEVEL 5	LEVEL 4	LEVEL 3	LEVEL 2	LEVEL 1
Oil Leak Criteria	Figure 11.	Figure 12.	Figure 13.	Figure 14.	Figure 15.
Condition	Slight oil seepage, covering approximately 1/4 of lower tube	Moderate oil seepage, covering approximately 1/3 of lower tube	Oil leak/drip down lower tube	Oil leak, covering 1/2 of lower tube	Oil leak, covering entire shock body and extending to lower bushing
Action	Normal oil evaporation — NOT necessary to replace the shock absorber	Normal oil evaporation — NOT necessary to replace the shock absorber	Abnormal oil leak — Replace the shock absorber Abnormal oil leak — Replace the shock absorber		Abnormal oil leak — Replace the shock absorber