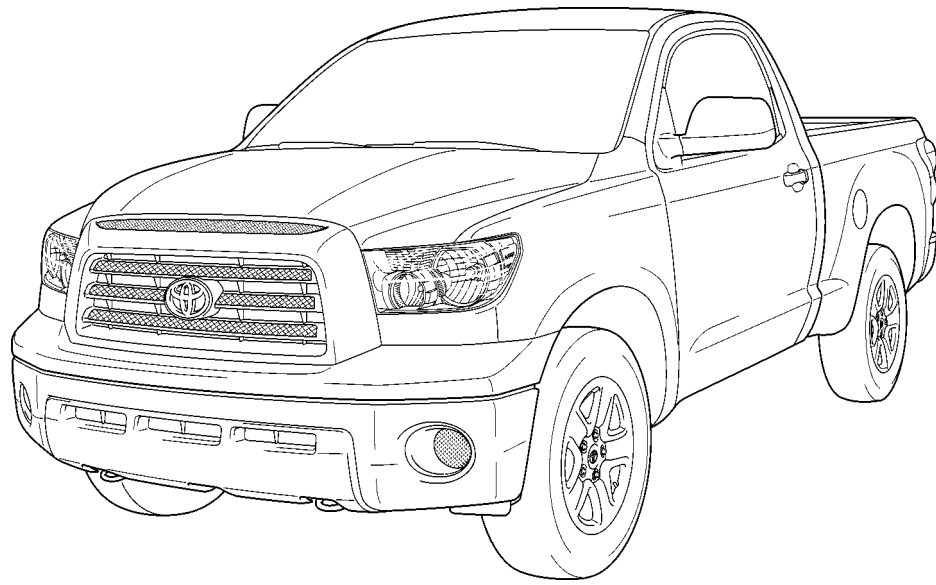


TOYOTA TUNDRA



08H0NF05C

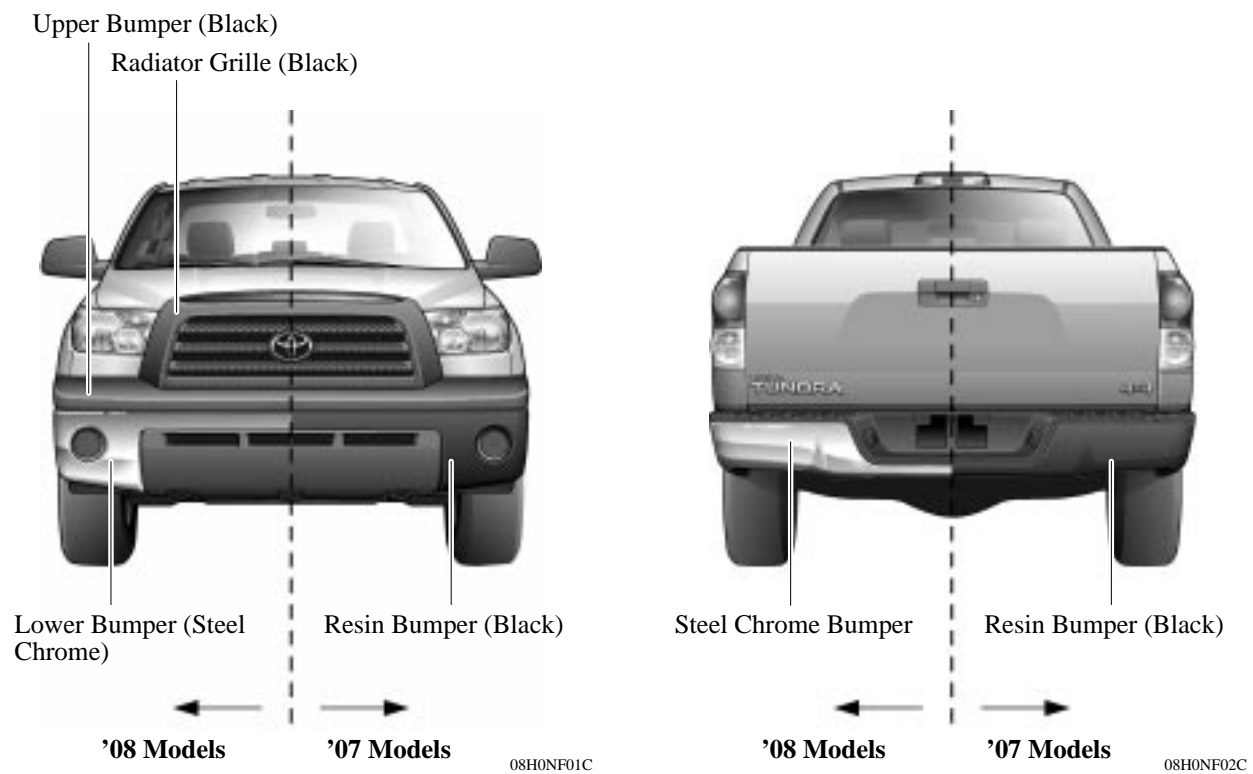
TOYOTA TUNDRA

OUTLINE OF NEW FEATURES

The following changes have been made for the 2008 model year.

1. Exterior

The front and rear bumpers for the regular cab non-up grade package have been changed as follows:



2. Brake Control System

AUTO LSD mode has been added in VSC off function. For details, see page 7.

3. Tire Pressure Warning System

In the tire pressure warning system, the following items have been changed.

Changed Item	'08 Tundra	'07 Tundra
Detection of vehicle speed (Judgment of vehicle running)	Vehicle Speed Signal (combination meter) and G-SW Signal from tire pressure warning valve and transmitter	Vehicle Speed Signal (combination meter)
The blinking of the tire pressure warning light between the registration of the ID code of the tire pressure warning valve and transmitter and the normal operation of the system	Turns ON after blinking for 1 minute	-
DTCs (Diagnostic Trouble Codes)	The following DTCs are added. <ul style="list-style-type: none"> • C2126/26: Transmitter ID not received in main mode • C2174/74: Vehicle speed signal malfunction 	-

4. Back Power Window System

The position and type of the back power window switch have been changed as follows:

- ▶ Position: Left side of the instrument panel → Right side of the instrument panel
- ▶ Switch Type: Push type → Pull-up type

MODEL LINE-UP

■ MODELS WITH 1GR-FE OR 2UZ-FE ENGINE

DESTINATION	ENGINE	CAB TYPE	DRIVE TYPE	TRANSMISSION	
				5-speed Automatic	
				A750E	A750F
U.S.A.	1GR-FE	Regular	2WD	GSK50L-TRADKA	-
				GSK51L-THADKA	-
	UCK50L-TRADKA			-	
	UCK51L-THADKA			-	
	2UZ-FE		4WD	-	UCK55L-TRADKA
				-	UCK56L-THADKA
	1GR-FE	Double	2WD	GSK51L-CRASKA	-
				UCK51L-CRASKA	-
	UCK51L-CRALKA			-	
	UCK52L-CHASKA			-	
	2UZ-FE		4WD	-	UCK56L-CRASKA
				-	UCK56L-CRALKA
				-	UCK57L-CHASKA
				-	-
	2UZ-FE	CrewMax	2WD	UCK51L-PSASKA	-
				UCK51L-PSALKA	-
4WD			-	UCK56L-PSASKA	
			-	UCK56L-PSALKA	

■ MODELS WITH 3UR-FE ENGINE

DESTINATION	ENGINE	CAB TYPE	DRIVE TYPE	TRANSMISSION	
				6-speed Automatic	
				AB60E	AB60F
U.S.A.	3UR-FE	Regular	2WD	USK50L-TRTDKA	-
				USK51L-THTDKA	-
			4WD	-	USK55L-TRTDKA
				-	USK56L-THTDKA
		Double	2WD	USK51L-CRTSKA	-
				USK51L-CRTLKA	-
				USK52L-CHTSKA	-
			4WD	-	USK56L-CRTSKA
				-	USK56L-CRTLKA
				-	USK57L-CHTSKA
		CrewMax	2WD	USK51L-PSTSKA	-
				USK51L-PSTLKA	-
			4WD	-	USK56L-PSTSKA
				-	USK56L-PSTLKA

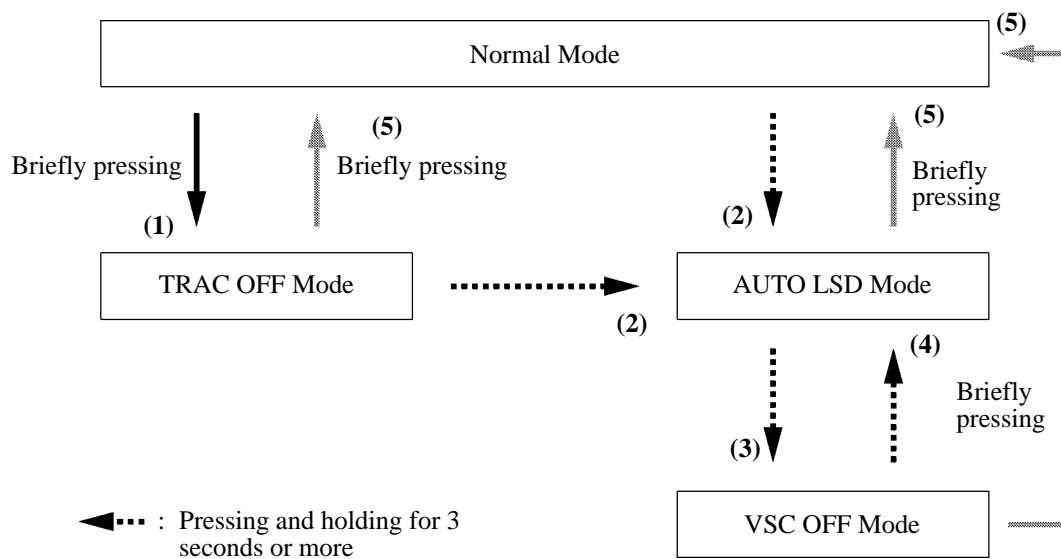
NEW FEATURES

■ BRAKE CONTROL SYSTEM

VSC OFF Switch

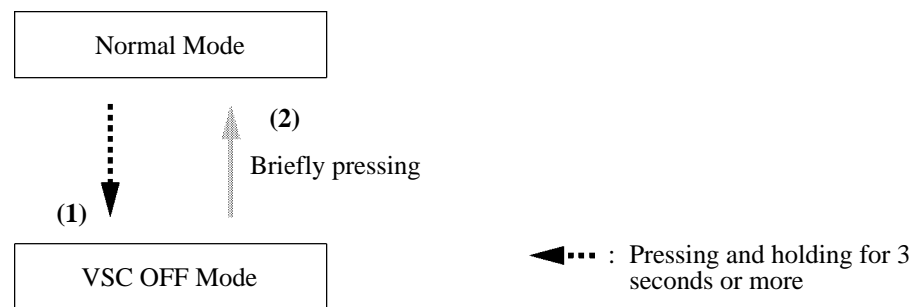
- When the driving mode is 2WD mode, the VSC OFF switch can select the 4 modes (Normal mode, TRAC-OFF mode, AUTO LSD mode, VSC OFF mode).
- When the driving mode is 4WD mode, the VSC OFF switch can select the 2 modes (normal mode, VSC OFF mode).
- The switch mode transition for 2WD mode is as follows:
 - (1) Briefly pressing the VSC OFF switch in normal mode enters TRAC OFF mode, turning the AUTO LSD on.
 - (2) Pressing and holding the VSC OFF switch for 3 seconds or more with the vehicle stopped enters AUTO LSD mode, disabling each function except for AUTO LSD.
 - (3) At the AUTO LSD mode, pressing and holding the VSC OFF switch for 3 seconds or more with the vehicle stopped enters VSC OFF mode, disabling TRAC, AUTO LSD and VSC functions.
 - (4) At the VSC OFF mode, pressing and holding the VSC OFF switch for 3 seconds or more with the vehicle stopped returns to AUTO LSD mode, disabling each function except for AUTO LSD.
 - (5) Briefly pressing the VSC OFF switch in TRAC OFF, AUTO LSD mode, or VSC OFF mode or turning the ignition switch off returns to normal mode.

► Switch Control ◀



- The switch mode transition for 4WD mode is as follows:
 - At the normal mode, pressing and holding the VSC OFF switch for 3 seconds or more with the vehicle stopped enters VSC OFF mode, disabling TRAC and VSC functions.
 - Briefly pressing the VSC OFF switch in VSC OFF mode or turning the ignition switch off returns to normal mode.



► Switch Control ◀



08H0NF04C

- The operation of the brake control functions and the illumination state of the respective indicator lights in each mode are as follows:

○: Controlled -: Not Controlled

2WD Models or 2WD mode in 4WD Models						
Switch Mode	Brake Control			Indicator Lights		
	TRAC	AUTO LSD	VSC	AUTO LSD 03NCH004Y	 03NCH005Y	VSC OFF 03NCH006Y
Normal Mode	○	-	○	-	-	-
TRAC OFF Mode	-	○	○	Light ON	Light ON	-
AUTO LSD Mode	-	○	-	Light ON	Light ON	Light ON
VSC OFF Mode	-	-	-*	-	Light ON	Light ON
4WD mode (4H or 4L) in 4WD Models						
Switch Mode	Brake Control			Indicator Lights		
	A-TRAC	AUTO LSD	VSC	AUTO LSD 03NCH004Y	 03NCH005Y	VSC OFF 03NCH006Y
Normal Mode	○	-	-	-	-	Light ON
VSC OFF Mode	-	-	-	-	Light ON	Light ON

*: The control is effected during braking or while the yaw rate is large.