
















Last Modified: 11-01-2017	6.8:8.0.48	Doc ID: NM100000019UU3
Model Year Start: 2018	Model: RC F	Prod Date Range: [11/2017 -]
Title: INTRODUCTION: FEATURES: MAJOR DIFFERENCE; 2018 MY RC F [11/2017 -]		

















MAJOR DIFFERENCE

ITEM		OUTLINE	APPLICABLE MODELS
ENGINE CONTROL (2UR-GSE)	SFI SYSTEM	<p>GENERAL</p> <p>INFO</p> <p>SYSTEM DIAGRAM</p> <p>INFO</p> <p>ENGINE CONTROL</p> <p>INFO</p> <p>DRIVE START CONTROL</p> <p>INFO</p> <p>ELECTRONIC THROTTLE CONTROL SYSTEM-intelligent (ETCS-i) CONTROL</p> <p>INFO</p> <p>FUEL PUMP CONTROL</p> <p>INFO</p> <p>COOLING FAN CONTROL</p> <p>INFO</p> <p>STARTER CONTROL (CRANKING HOLD FUNCTION)</p> <p>INFO</p>	<p>All Models</p> <ul style="list-style-type: none"> The component of CAN communication network has been changed. A drive start control system has been added.
FUEL (2UR-GSE)	FUEL SYSTEM	<p>FUEL SENDER GAUGE</p> <p>INFO</p>	<p>All Models</p> <p>The component of CAN communication network has been changed.</p>
CRUISE CONTROL	DYNAMIC RADAR CRUISE CONTROL SYSTEM	<p>GENERAL</p> <p>INFO</p> <p>SYSTEM DIAGRAM</p> <p>INFO</p> <p>PARTS LOCATION</p> <p>INFO</p> <p>CRUISE CONTROL</p> <p>INFO</p>	<p>All Models</p> <ul style="list-style-type: none"> Tap down and tap up control function in constant speed control have been changed. The millimeter wave radar sensor has been changed.

	ITEM		OUTLINE	APPLICABLE MODELS		
		MILLIMETER WAVE RADAR SENSOR <input type="button" value="INFO"/>	<ul style="list-style-type: none"> • The forward recognition camera has been provided. • The cruise control main switch has been changed. • The display function of combination meter has been changed. • The component of CAN communication network has been changed. 			
		FORWARD RECOGNITION CAMERA <input type="button" value="INFO"/>				
		CRUISE CONTROL MAIN SWITCH <input type="button" value="INFO"/>				
		COMBINATION METER <input type="button" value="INFO"/>				
	LANE DEPARTURE ALERT SYSTEM (w/ Steering Control)	GENERAL <input type="button" value="INFO"/>	A lane departure alert system with steering control system has been adopted.	All Models		
		SYSTEM DIAGRAM <input type="button" value="INFO"/>				
		PARTS LOCATION <input type="button" value="INFO"/>				
		LANE DEPARTURE ALERT CONTROL <input type="button" value="INFO"/>				
		FORWARD RECOGNITION CAMERA <input type="button" value="INFO"/>				
		COMBINATION METER <input type="button" value="INFO"/>				
AUTOMATIC TRANSMISSION / TRANSAXLE (AA80E)	AUTOMATIC TRANSMISSION SYSTEM	GENERAL <input type="button" value="INFO"/>	<ul style="list-style-type: none"> • The component of CAN communication network has been changed. • A CUSTOM mode has been added to drive mode select function. 	All Models		
		SYSTEM DIAGRAM <input type="button" value="INFO"/>				
		PARTS LOCATION <input type="button" value="INFO"/>				
		AUTOMATIC TRANSMISSION CONTROL <input type="button" value="INFO"/>				

ITEM		OUTLINE	APPLICABLE MODELS	
AXLE AND DIFFERENTIAL	TORQUE VECTORING DIFFERENTIAL SYSTEM	SYSTEM DIAGRAM  PARTS LOCATION  COMBINATION SWITCH 	<ul style="list-style-type: none"> The component of CAN communication network has been changed. The drive mode select (combination switch) has been changed. 	Models with Torque Vectoring Differential
SUSPENSION CONTROL	ADAPTIVE VARIABLE SUSPENSION SYSTEM	SYSTEM DIAGRAM  PARTS LOCATION  ADAPTIVE VARIABLE SUSPENSION CONTROL 	<ul style="list-style-type: none"> The component of CAN communication network has been changed. A CUSTOM mode has been added to drive mode select function. 	All Models
BRAKE CONTROL / DYNAMIC CONTROL SYSTEMS	BRAKE CONTROL SYSTEM	SYSTEM DIAGRAM  PARTS LOCATION  BRAKE CONTROL  BRAKE ACTUATOR  BRAKE CONTROL 	<ul style="list-style-type: none"> The component of CAN communication network has been changed. The brake actuator has been changed. 	All Models
BRAKE (FRONT)	FRONT BRAKE	BRAKE CALIPER 	The indication of pad wear indicator has been changed.	All Models
BRAKE (REAR)	REAR BRAKE	BRAKE CALIPER 	The indication of pad wear indicator has been changed.	All Models
POWER ASSIST SYSTEMS	POWER STEERING SYSTEM	SYSTEM DIAGRAM  PARTS LOCATION 	<ul style="list-style-type: none"> The component of CAN communication network has been changed. The drive mode select (combination 	All Models















	ITEM		switch) has been changed. OUTLINE	APPLICABLE MODELS		
		POWER STEERING CONTROL INFO				
STEERING COLUMN	STEERING LOCK SYSTEM	SYSTEM DIAGRAM INFO	<ul style="list-style-type: none"> • A lane departure alert system with steering control system has been adopted. • The component of CAN communication network has been changed. • The drive mode select (combination switch) has been changed. 	All Models		
	HEATED STEERING WHEEL SYSTEM	GENERAL INFO				
		SYSTEM DIAGRAM INFO				
		PARTS LOCATION INFO				
		HEATED STEERING WHEEL CONTROL INFO				
	STEERING HEATER INFO					
	STEERING COLUMN SYSTEM	SYSTEM DIAGRAM INFO				
STEERING WHEEL INFO						
AUDIO / VIDEO	AUDIO AND VISUAL SYSTEM	GENERAL INFO	<ul style="list-style-type: none"> • The radio receiver assembly has been changed. • The 10.3-inch multi-display has been adopted to models with navigation system. • A remote touch controller has been adopted. 	Models with Lexus Display Audio System and Navigation System		
		SYSTEM DIAGRAM INFO				
		PARTS LOCATION INFO				
		AUDIO CONTROL INFO				
		BLUETOOTH AUDIO CONTROL INFO				
		BLUETOOTH HANDS-FREE CONTROL INFO				
		REMOTE TOUCH INFO				
	ASC SYSTEM	GENERAL INFO	A CUSTOM mode has been added to drive mode select function.	Models with ASC (Active Sound Control) System		

	ITEM		OUTLINE	APPLICABLE MODELS
		SYSTEM DIAGRAM  PARTS LOCATION  ASC 		
NAVIGATION / MULTI INFO DISPLAY	NAVIGATION SYSTEM / MULTI INFORMATION SYSTEM	GENERAL  SYSTEM DIAGRAM  PARTS LOCATION  NAVIGATION / MULTI INFORMATION 	<ul style="list-style-type: none"> • The radio receiver assembly has been changed. • The 10.3-inch multi-display has been adopted. 	Models with Navigation System
TELEMATICS	TELEMATICS SYSTEM	GENERAL  SYSTEM DIAGRAM  PARTS LOCATION  REMOTE SERVICE CONTROL 	The radio receiver assembly has been changed.	All Models
PARK ASSIST / MONITORING	INTUITIVE PARKING ASSIST SYSTEM	SYSTEM DIAGRAM  PARTS LOCATION  INTUITIVE PARKING ASSIST CONTROL  CLEARANCE WARNING BUZZER  MULTI-INFORMATION DISPLAY 	<ul style="list-style-type: none"> • The radio receiver assembly has been changed. • The 10.3-inch multi-display has been adopted to models with navigation system. 	Models with Intuitive Parking Assist System

	ITEM		OUTLINE	APPLICABLE MODELS		
	PARKING ASSIST MONITOR SYSTEM	MULTI-DISPLAY INFO	<ul style="list-style-type: none"> The radio receiver assembly has been changed. The 10.3-inch multi-display has been adopted to models with navigation system. 	All Models		
GENERAL INFO						
SYSTEM DIAGRAM INFO						
PARTS LOCATION INFO						
PARKING ASSIST MONITOR CONTROL INFO						
REAR TELEVISION CAMERA INFO						
MULTI-DISPLAY INFO						
CELLULAR COMMUNICATION	BLIND SPOT MONITOR SYSTEM	SYSTEM DIAGRAM INFO	The radio receiver assembly has been changed.	Models with Blind Spot Monitor System		
		PARTS LOCATION INFO				
		BLIND SPOT MONITOR CONTROL INFO				
		MULTI-DISPLAY INFO				
	SAFETY CONNECT SYSTEM	GENERAL INFO			The radio receiver assembly has been changed.	All Models
		SYSTEM DIAGRAM INFO				
		PARTS LOCATION INFO				
		SAFETY CONNECT CONTROL INFO				
		MANUAL (SOS) SWITCH INDICATOR INFO				
	LEXUS ENFORM SYSTEM	GENERAL INFO				

	ITEM		OUTLINE	APPLICABLE MODELS
		SYSTEM DIAGRAM INFO		
		PARTS LOCATION INFO		
		LEXUS ENFORM CONTROL INFO		
NETWORKING	MULTIPLEX COMMUNICATION SYSTEM	SYSTEM DIAGRAM INFO	<ul style="list-style-type: none"> • The radio receiver assembly has been changed. • A Lexus Safety System + has been provided on all models. 	All Models
	MULTIPLEX COMMUNICATION SYSTEM [AVC-LAN]	GENERAL INFO		
		SYSTEM DIAGRAM INFO		
		PARTS LOCATION INFO		
	CAN COMMUNICATION SYSTEM	GENERAL INFO		
		SYSTEM DIAGRAM INFO		
	PARTS LOCATION INFO			
DOOR LOCK	POWER DOOR LOCK CONTROL SYSTEM	GENERAL INFO	The component of CAN communication network has been changed.	All Models
THEFT DETERRENT / KEYLESS ENTRY	SMART ACCESS SYSTEM WITH PUSH-BUTTON START	SYSTEM DIAGRAM INFO	The component of CAN communication network has been changed.	All Models
	THEFT DETERRENT	SYSTEM DIAGRAM INFO		
LIGHTING (INT)	LIGHTING SYSTEM	GENERAL INFO	The illuminated entry system has been changed.	All Models
		SYSTEM DIAGRAM INFO		
		PARTS LOCATION INFO		
		ILLUMINATED ENTRY CONTROL INFO		

ITEM			OUTLINE	APPLICABLE MODELS
METER/GAUGE/DISPLAY	METER/GAUGE SYSTEM	<p>GENERAL INFO</p> <p>SYSTEM DIAGRAM INFO</p> <p>PARTS LOCATION INFO</p> <p>COMBINATION METER INFO</p>	<ul style="list-style-type: none"> A Lexus Safety System + has been provided on all models. Display function has been added to the multi-information display. 	All Models
SUPPLEMENTAL RESTRAINT SYSTEMS	AIRBAG SYSTEM	<p>SYSTEM DIAGRAM INFO</p> <p>PARTS LOCATION INFO</p> <p>AIRBAG CONTROL INFO</p> <p>AIRBAG ECU ASSEMBLY INFO</p> <p>AIRBAG SENSOR INFO</p> <p>FRONT SEAT INNER BELT ASSEMBLY (SEAT BELT BUCKLE SWITCH) INFO</p>	<ul style="list-style-type: none"> The component of CAN communication network has been changed. The AIRBAG OFF/ON indicator light has been changed to models for Canada. 	All Models
	OCCUPANT CLASSIFICATION SYSTEM	<p>GENERAL INFO</p> <p>SYSTEM DIAGRAM INFO</p> <p>PARTS LOCATION INFO</p> <p>OCCUPANT CLASSIFICATION CONTROL INFO</p>		
PRE-COLLISION	PRE-COLLISION SYSTEM	<p>GENERAL INFO</p> <p>SYSTEM DIAGRAM INFO</p>	<ul style="list-style-type: none"> Change the PCS warning light indication at the system stop due to the malfunction. 	All Models

	ITEM		<ul style="list-style-type: none"> • The millimeter wave radar sensor has been changed. • The forward recognition camera has been provided. • The display function of combination meter has been changed. • The component of CAN communication network has been changed. 	APPLICABLE MODELS
		PARTS LOCATION  PRE-COLLISION CONTROL  INDICATOR LIGHT/WARNING LIGHT/MULTI DISPLAY  MILLIMETER WAVE RADAR SENSOR  FORWARD RECOGNITION CAMERA  CAMERA HEATER 		
SEAT	POWER SEAT CONTROL SYSTEM	GENERAL  SEAT CONTROL 	The automatic away function and automatic return function have been added.	All Models
HEATING / AIR CONDITIONING	AIR CONDITIONING SYSTEM	AIR CONDITIONING CONTROL PANEL 	The air conditioning control panel display on multi-display has been changed.	All Models
WIPER / WASHER	WIPER AND WASHER SYSTEM	SYSTEM DIAGRAM 	The component of CAN communication network has been changed.	All Models
LIGHTING (EXT)	LIGHTING SYSTEM	SYSTEM DIAGRAM  PARTS LOCATION  AUTOMATIC HIGH BEAM  FORWARD RECOGNITION CAMERA 	The automatic high beam system has been changed.	All Models

