T-SB-0021-23 May 11, 2023



# HVAC Drain Hose Disconnected From HVAC Case and/or Oil/Grease Odor From Vents

Service

Category Vehicle Interior

Section Heating/Air Conditioning Market USA



#### **Applicability**

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION
2020 - 2022	Highlander, RAV4	
2022	Tundra	

#### Introduction

Some 2020 – 2022 model year Highlander and RAV4 vehicles, and 2022 model year Tundra vehicles equipped with a start/stop switch may exhibit water entry to the vehicle from the HVAC drain hose being disconnected from the air conditioning radiator assembly and/or a grease/oil odor emitting from the vents. This condition may be caused by paraffin wax leaking from the evaporator. Follow the repair procedure in this bulletin to address this condition.

**TOYOTA** T-SB-0021-23 May 11, 2023 Page 2 of 6

## HVAC Drain Hose Disconnected From HVAC Case and/or Oil/Grease Odor From Vents

#### **Production Change Information**

This bulletin applies to:

- All 2020 model year RAV4 vehicles.
- All 2021 model year RAV4 vehicles produced by Takaoka\* and TMMC\*.
- All 2021 model year RAV4 vehicles produced by Shokki Nagakusa\* BEFORE the Production Change Effective VIN shown below.
- All 2022 model year RAV4 vehicles produced by Takaoka\* and TMMC\* BEFORE the Production Change Effective VINs shown below.
- All 2020 2021 model year Highlander vehicles.
- All 2022 model year Tundra and Highlander vehicles produced **BEFORE** the Production Change Effective VINs shown below.

MODEL	MODEL YEAR	PLANT*	DRIVETRAIN**	VIN
	2021	Shokki Nagakusa	FWD	JTM#1RFV#MD084963
		(D)	AWD	JTM#1RFV#MD084913
	0000	Takaoka	FWD	JTM#1RFV#NJ024345
RAV4		(J)	AWD	JTM#1RFV#NJ040396
		TMMC Cambridge	2WD	2T3#1RFV#NC207902
	2022	(C)	AWD	2T3#1RFV#NC313526
		TMMC Woodstock	2WD	2T3#1RFV#NW230598
		(W)	AWD	2T3#1RFV#NW317011

<sup>\*</sup>The plant is determined by the 11<sup>th</sup> digit of the VIN: D = Shokki Nagakusa, J = Takaoka, C = TMMC Cambridge, and W = TMMC Woodstock.

<sup>\*\*</sup>The drivetrain is determined by the 4th digit of the VIN: C or W = FWD and A, B, F, G, R, or P = AWD.

MODEL	MODEL YEAR	PLANT*	LINE**	DRIVETRAIN	VIN
Highlander			Linad	2WD	5TD#ZRAH#NS112708
	2022	TMMI	Line 1		5TD#ZRBH#NS199947
	2022	(S)	Lina O	2WD	5TD#ZRAH#NS546859
			Line 2	AWD	5TD#ZRBH#NS571677

<sup>\*</sup>The plant is determined by the  $11^{th}$  digit of the VIN: S = TMMI.

<sup>\*\*</sup>The line is determined by the  $12^{th}$  digit of the VIN: 0-4 = Line 1 and 5-9 = Line 2.

**TOYOTA** T-SB-0021-23 May 11, 2023 Page 3 of 6

# **HVAC Drain Hose Disconnected From HVAC Case and/or Oil/Grease Odor From Vents**

#### **Production Change Information (continued)**

MODEL	MODEL YEAR	PLANT*	DRIVETRAIN	CAB	BED LENGTH	VIN
	Total des 1 2000	TMMTX	2WD	Double Cab	6.5 ft.	5TF##5AA#NX007791
					8.1 ft.	5TF##5CD#NX001184
				Crew MAX	5.5 ft.	5TF##5AB#NX007791
Tundro					6.5 ft.	5TF#A5BC#NX001595
Tundra 2022	(X)		Daubla Cab	6.5 ft.	5TF##5DA#NX024925	
			4WD	Double Cab	8.1 ft.	5TF##5GD#NX001416
				C NAA V	5.5 ft.	5TF##5DB#NX024925
					Crew MAX	6.5 ft.

<sup>\*</sup>The plant is determined by the 11th digit of the VIN: X = TMMTX.

#### **Warranty Information**

OP CODE	MODEL	DESCRIPTION	TIME	OFP	T1	T2
	RAV4		5.4		###* 66	14
883621	Highlander	R & R the Air Conditioner Radiator Assy & Drain Hose	5.1	87050-####*		
	Tundra	,	6.0			

<sup>\*</sup>Warranty claim MUST be submitted with the correct 10-digit OFP. Choose the correct OFP for the vehicle being repaired by searching for the parts in the Electronic Parts Catalog using the VIN filter.

#### **APPLICABLE WARRANTY**

- This repair is covered under the Toyota Basic Warranty. This warranty is in effect for 36 months or 36,000 miles, whichever occurs first, from the vehicle's in-service date.
- Warranty application is limited to occurrence of the specified condition described in this bulletin.

**TOYOTA** T-SB-0021-23 May 11, 2023 Page 4 of 6

# **HVAC Drain Hose Disconnected From HVAC Case and/or Oil/Grease Odor From Vents**

#### **Parts Information**

PART NUMBER		PART NAME			
PREVIOUS	NEW	PART NAME	QTY		
870500R160	870500R160				
870500R161	870500R161				
870500R110	870500R110				
870500R120	870500R120	Radiator Assy, Air Conditioner	1		
870500E280	870500E280				
870500C210	870500C210				
870500C200	870500C200				
885390R050	885390R050				
885390E100	885390E100	Hose, Drain Cooler	1		
885390C080	885390C080				

#### **Required Tools & Equipment**

REQUIRED TOOLS & MATERIAL	
Robinair R1234YF A/C Machine	1

REQUIRED EQUIPMENT	SUPPLIER	PART NUMBER	QTY	
Techstream ADVI*		TSADVUNIT		
Techstream 2.0	ADE	TS2UNIT		
Techstream Lite	ADE	TSLITEPDLR01	'	
Techstream Lite (Green Cable)		TSLP2DLR01		

<sup>\*</sup>Essential SST.

#### **NOTE**

- Only ONE of the Techstream units listed above is required.
- GTS+ software version 2023.02.001.02 or later is required.
- Additional Techstream units may be ordered by calling Approved Dealer Equipment (ADE) at 1-800-368-6787.

**TOYOTA** T-SB-0021-23 May 11, 2023 Page 5 of 6

### HVAC Drain Hose Disconnected From HVAC Case and/or Oil/Grease Odor From Vents

#### **Repair Procedure**

1. Is the vehicle equipped with a start/stop switch?

#### **NOTE**

ALL 2022 model year Tundra vehicles are equipped with a start/stop switch.

- YES Continue to step 2.
- NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.

Figure 1. Highlander Start/Stop Switch Location

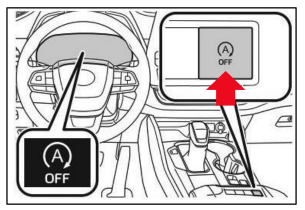
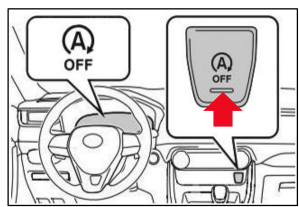


Figure 2. RAV4 Start/Stop Switch Location



- 2. Is the drain cooler hose detached from the air conditioning radiator assembly and/or a grease/oil odor emitting from the vents?
  - YES Continue to step 3.
  - NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.

#### NOTE

If there is evidence of water intrusion or a musty smell is present in the vehicle interior, follow the procedures outlined in <u>T-SB-0094-21</u> *Odor Remediation After Water Intrusion,* to remediate the odor and address this concern.

**TOYOTA** T-SB-0021-23 May 11, 2023 Page 6 of 6

### HVAC Drain Hose Disconnected From HVAC Case and/or Oil/Grease Odor From Vents

#### **Repair Procedure (continued)**

3. Remove the air conditioning radiator assembly and drain cooler hose. Refer to TIS, applicable model and model year Repair Manual:

2020 – 2022 Highlander:
Vehicle Interior – Heating/Air Conditioning – "Heating/Air Conditioning: Front Air Conditioning Unit (for Gasoline Model): Removal"

• 2020 RAV4:

Vehicle Interior – Heating/Air Conditioning – "<u>Heating/Air Conditioning</u>: Air Conditioning Unit (for A25A-FKS): Removal"

• 2021 – 2022 RAV4:

Vehicle Interior – Heating/Air Conditioning – "<u>Heating/Air Conditioning</u>: Air Conditioning Unit (for A25A-FKS): Removal"

2022 Tundra:

Vehicle Interior – Heating/Air Conditioning – "Heating/Air Conditioning: Front Air Conditioning Unit: Removal"

4. Install the NEW air conditioning radiator assembly and drain cooler hose.

Refer to TIS, applicable model and model year Repair Manual:

2020 – 2022 Highlander:
Vehicle Interior – Heating/Air Conditioning – "Heating / Air Conditioning: Front Air Conditioning Unit (for Gasoline Model): Installation"

2020 RAV4:

Vehicle Interior – Heating/Air Conditioning – "Heating / Air Conditioning: Air Conditioning Unit (for A25A-FKS): Installation"

• 2021 – 2022 RAV4:

Vehicle Interior – Heating/Air Conditioning – "<u>Heating / Air Conditioning</u>: Air Conditioning <u>Unit (for A25A-FKS): Installation</u>"

2022 Tundra:

Vehicle Interior – Heating/Air Conditioning – "Heating / Air Conditioning: Front Air Conditioning Unit: Installation"

Confirm the condition no longer exists.