

adasThink Report

Jul. 22, 2024 - 07:48PM CST

LhT Test Org 16101 Lauder Street b Plano, TX 48235-4034 55 4791 0098 Work Order 12557512

Repair Order

Vehicle 2017 Toyota RAV4
VIN JTMWFREV5HJ706128

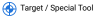
Odometer -

Summary

2 Required Operations

System	Operation	Required Tools
Safety	Seatbelt System	⊘ ⊕ ⊜
Safety	Vehicle Electronics	⊕ ⊜

asTech





ADAS Features

Equipped

- · Adaptive Cruise Control
- Pre-Collision System

- · Lane Departure Alert with Steering Assist
- Rear Camera

Safety Operations

1. Seatbelt System

Dynamic Function Test (Running Test)



The 2017 Toyota RAV4 repair manual states that a calibration or operation is required for the Seatbelt System when the following occurs:

· Vehicle is involved in a collision

adasThink Report RO# -

OEM Requirements

Open ☑



How to Perform Procedure

Open 🖸



2. Vehicle Electronics

Pre- and Post-Scan Required (Diagnostic Scan Position Statement)

asTech Required

The 2017 Toyota RAV4 repair manual states that a calibration or operation is required for the Vehicle Electronics when the following occurs:

• Vehicle is involved in a collision

OEM Requirements

Open 🗹





Invoice Jul. 22, 2024

LhT Test Org Completed Jul. 22, 2024 - 07:48PM CST

16101 Lauder Street b Work Order 12557512 Plano, Texas 48235-4034 Repair Order -

Plano, Texas 48235-4034 Repair Order 55 4791 0098 Vehicle

Vehicle 2017 Toyota RAV4
VIN JTMWFREV5HJ706128

Odometer -

Service Description		
adasThink	\$20.00	
Subtotal	\$20.00	
Sales Tax	\$0.00	
Total	\$20.00 USD	

^{**}adasThink invoice applies once per vehicle claim.

For ACH or wire payments, please contact us via email or phone. For payment by check, please include remittance detail and send to:

Repairify, Inc. DBA asTech PO BOX 674072 Dallas, TX 75267-4072

If you have questions about this invoice, please contact customer support.