TECHNICAL INSTRUCTIONS

FOR

22TC01

DATA COMMUNICATION MODULE (DCM) REPROGRAMMING

CERTAIN 2021 MODEL YEAR C-HR, RAV4 PRIME, TUNDRA

CERTAIN 2021-2022 4RUNNER, HIGHLANDER, HIGHLANDER HV, PRIUS PRIME, SEQUOIA, TACOMA

CERTAIN 2022 PRIUS

Update

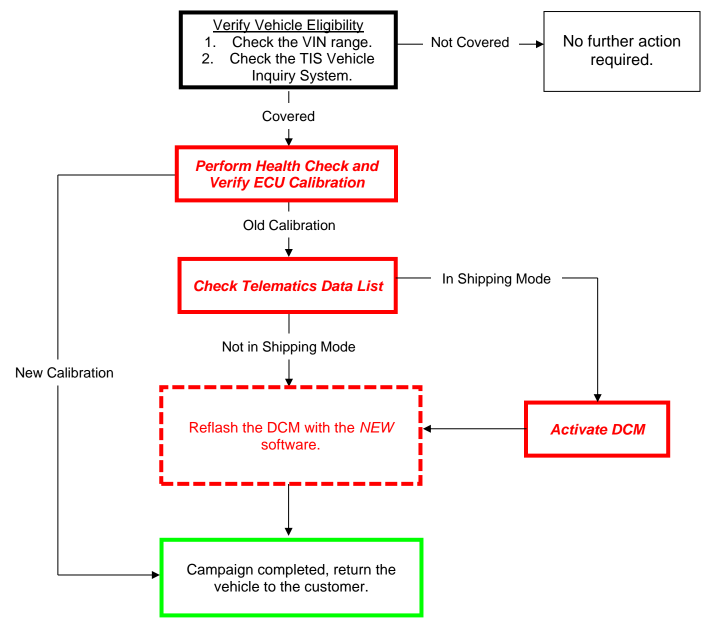
• 4-25-22 – TI updated to include information about waived telematics accounts.

The repair quality of covered vehicles is extremely important to Toyota. All dealership technicians performing this repair are required to successfully complete the most current version of the E-Learning course "Safety Recall and Service Campaign Essentials". To ensure that all vehicles have the repair performed correctly; technicians performing this repair are required to currently have completed all of the following courses:

• T623 – Toyota Electrical Circuit Diagnosis

Always check which technicians can perform the repair by logging on to <u>https://www.uotdealerrepors.com</u>. It is the dealership's responsibility to select technicians with the above certification level or greater to perform this repair. Carefully review your resources, the technician skill level, and ability before assigning technicians to this repair. It is important to consider technician days off and vacation schedules to ensure there are properly trained technicians available to perform this repair at all times.

I. OPERATION FLOW CHART



II. IDENTIFICATION OF AFFECTED VEHICLES

1. Check the TIS Vehicle Inquiry System to confirm the VIN is involved in this Special Service Campaign and that the campaign has not already been completed prior to dealer shipment or by another dealer.

NOTE:

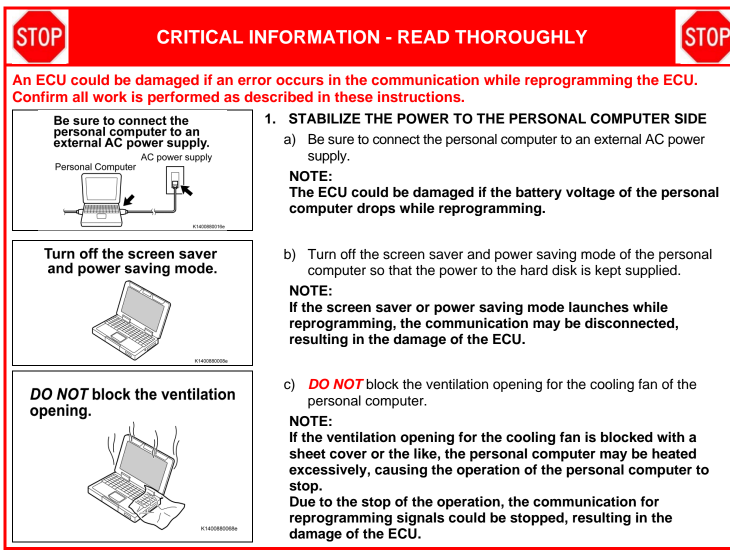
• TMNA warranty will not reimburse dealers for repairs conducted on vehicles that are not affected or were completed by another dealer.

III. PREPARATION

A. TOOLS, SUPPLIES & EQUIPMENT

- Standard Hand Tools
- Techstream 2.0 / Techstream Lite / ADVi
- DCA-8000P Battery Diagnostic Tool

IV. SEAFETY PRECAUTIONS



V. CALIBRATION ID VERIFICATION



1. CHECK FOR DTC'S

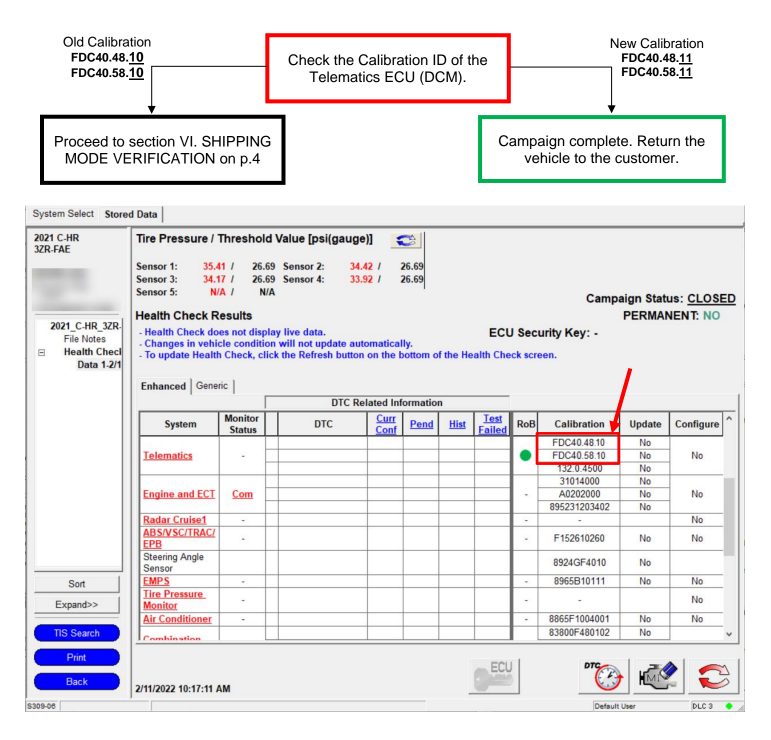
a) Using a Techstream, perform a Health Check to check for any Diagnostic Trouble Codes.

NOTE:

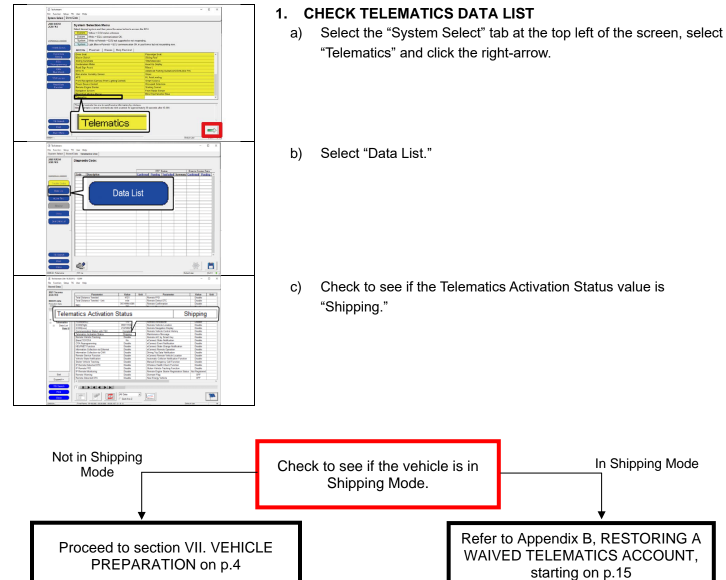
This Campaign covers only the software update to the DCM, as detailed in these instructions. It does not cover the diagnosis or replacement of any other systems on the vehicle.

2. CHECK CURRENT CALIBRATION

- a) Locate the Calibration column for the Telematics in the Stored Data tab for this vehicle.
- b) Check the Calibration ID of the Telematics ECU (DCM).



VI. SHIPPING MODE VERIFICATION



VII. VEHICLE PREPERATION

1. CHECK DCM RECEIVING LEVEL

a) Confirm that the DCM signal reception level shown in the upper right corner of the head unit display is not out of range. If the display shows poor or no connectivity, move the vehicle to another safe location with adequate signal reception.

NOTE:

- Refer to the image below for target signal reception.
- Full signal is not required but you must have at least one bar.

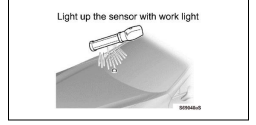


2. VEHICLE PREPERATION

- a) Confirm the following conditions (Example):
- Vehicle in the IG position (engine off).
- Open the driver's door window.
- Transaxle in P range.
- Parking brake engaged.
- Turn off all electrical accessories (i.e. air conditioning system, audio system, etc.)
- Hedadlight switch in the DRL OFF position.(w/ DRL OFF position)
- Windshield wiper switch in the OFF position.

NOTE:

The electric fan does not operate during reprogramming, so stopping fan operation is unnecessary.



- b) When the vehicle has no "off position" in the light control switch:
 - 1) Turn the IG ON.
 - 2) Set the light control switch to the AUTO position and make sure that the exterior lights are turned on.
 - 3) Light up the automatic light control sensor with work light to keep the exterior lights turned off.

3. CONNECT THE 12V BATTERY TO A POWER SUPPLY

- a) Connect the DCA-8000 battery charger to the 12V battery.
- b) Tap the Reflash icon from the Main Menu screen of the DCA-8000.



A power supply *MUST* be used during reprogramming. ECU damage will occur if the battery voltage is not properly maintained during this re-flash procedure.

NOTE: A power supply must be connected directly to the 12V battery terminals and NOT the remote jump posts under the hood (if equipped).

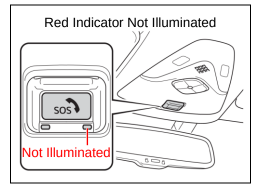
4. VERIFY TECHSTREAM SETUP

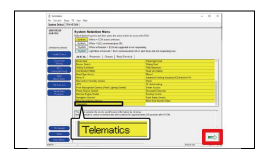
- a) Verify that the Techstream meets the following conditions:
 - The latest version of software is loaded.
 - The Techstream is connected to a 120V source.
 - The DLCIII cable is in good condition.



The Techstream's battery voltage must also be maintained during the re-flash procedure. Be sure to plug the Techstream into a 120V outlet during this procedure.

VIII. UPDATE CALIBRATION



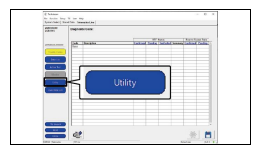


1. REPROGRAM CALIBRATION ID

a) Confirm that the red indicator next to the SOS button is not illuminated. If the red indicator remains illuminated for longer than 2 seconds after IG-ON, there is a problem with the system that must be resolved before continuing.
 NOTE:
 This Campaign covers only the software update to the DCM,

This Campaign covers only the software update to the DCM, as detailed in these instructions. It does not cover the diagnosis or replacement of any other systems on the vehicle.

b) Select the "System Select" tab at the top left of the screen, select "Telematics" and click the right-arrow.

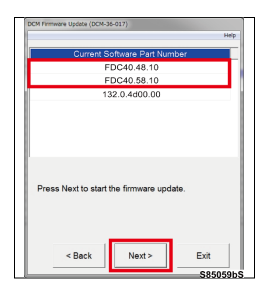




c) Click "Utility".

d) Select "DCM Firmware Update" and click the right-arrow.





e) Click "Next".

f) Select "Start the firmware update" and click "Next".

g) Confirm that the displayed software part number (Calibration ID) is the one to be reprogrammed, then click "Next".

Software Part Number to	New Software Part
be reprogrammed	Number
FDC40.48. <u>10</u>	FDC40.48. <u>11</u>
FDC40.58. <u>10</u>	FDC40.58. <u>11</u>

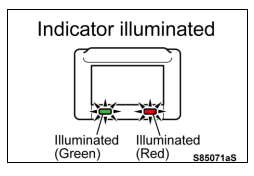
NOTE:

If the displayed software part number (Calibration ID) does not need to be reprogrammed, click "Exit".

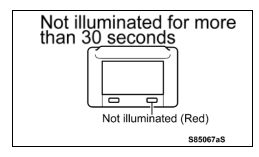


If the error message below is displayed after attempting to start the firmware update, refer to the Appendix B, RESTORING A WAIVED TELEMATICS ACCOUNT, starting on page 15. Otherwise proceed to the next step.

	Current S	oftware Part N	
	2010 C	DC40.48.10	Number
Free DCM			
Enor DCM I	Firmware Update		
	Data updat When you engine/pov (Engine Of	ware Update H te was not cor try again, turn ver switch OF FF/Ready OF nt to try again	mpleted normally. the F and ON F).
-	Yes		No
	< Back	Next >	Exit



	Help
The firmware update is started.	
Do not turn the IG OFF during the upd	ate.
Please wait until firmware update is co (green LED next to the SOS button is and red LED is OFF). After firmware update is completed, p	turned ON lease perform
"Check that firmware update has been	
	Exit



M Firmware Update (DCM-36-004)	
	Hel
The firmware update is starte	d.
Do not turn the IG OFF during	g the update.
Please wait until firmware upd (green LED next to the SOS I and red LED is OFF).	
After firmware update is com "Check that firmware update h	
	Evit
	Exit

h) Green and Red indicators turn on and then the reprogramming of the Software Part Number (Calibration ID) starts.



DO NOT operate the vehicle or GTS while the green and red indicators are illuminated.

NOTE:

It takes approximately 5 minutes for reprogramming.

i) Wait until the red indicator turns off.

NOTE:

The green indicator will remain illuminated if the Safety Connect subscription is active, otherwise both indicators will turn off.

 j) Confirm that the red indicator is turned off for more <u>than 30</u> seconds.

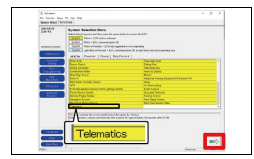


Since the indicator may repeatedly turn on and off, make sure that the red indicator is turned off for more than 30 seconds and then proceed to the next step.

NOTE:

The green indicator will remain illuminated if the Safety Connect subscription is active, otherwise both indicators will turn off.

k) Click "Exit".

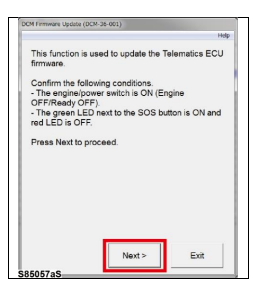


2. CONFIRM CALIBRATION ID

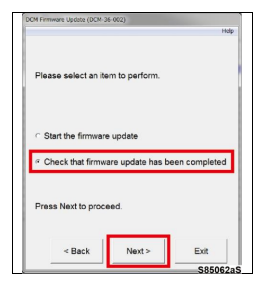
a) Launch the left-side display, select "Telematics" and click the rightarrow.

- b) Click "Utility".

- B vame of the first of the firs
- c) Select "DCM Firmware Update" and click the right-arrow.



d) Click "Next".



					Hel
	New	Softw	are Part Nur	nber	
		FDG	240.48.11		
		FDO	C40.58.11		
		132.	0.4d00.00		
			Part Numbe	r.	
Pres	ss Next to p	roceed	d .		
ŕ				1	1

1	Firmware Update (DCM-36-007) Help
	DCM Firmware Update is complete.
	Turn the engine/power switch OFF and ON (Engine OFF/Ready OFF) and then press Exit.
	Exit

e) Select "Check that firmware update has been completed" and click "Next".

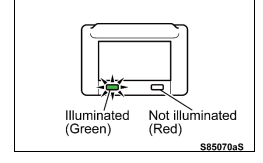
f) Confirm that the displayed software part number (Calibration ID) has been changed to the new one, then click "Next".

New Software Part
Number
FDC40.48. <u>11</u>
FDC40.58. <u>11</u>

g) Turn the IG ON, then OFF, then ON, then click "Exit".

IX. COMPLETE REPAIR





1. DISCONNECT THE DCA-8000

2. PERFORM VERIFICATION HEALTH CHECK

- a) Using a Techstream, perform a Health Check.
- b) Clear DTC's that may have set during the re-flash procedure.
- c) Re-run the Health Check to confirm that no DTC's reappear.



THIS VERIFICATION HEALTH CHECK IS NECESSARY to update the results and CID's to the National database.

3. CHECK OPERATION OF SAFETY CONNECT

- a) Turn the IG ON.
- b) To confirm that the Safety Connect services are available, check that the green indicator is illuminated and the red indicator is not illuminated after approximately 2 seconds from the IG ON.



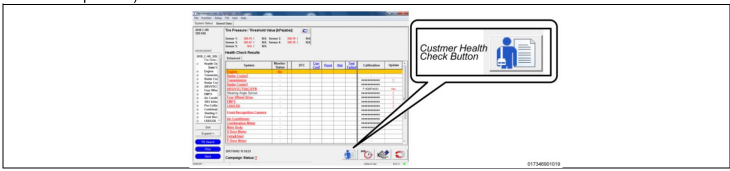
If the illumination condition is other than the above, a system error may have occurred. Check the correspondence by referring to the navigation system manual.

NOTE:

- Green and red indicators turn on for approximately 2 seconds after the IG ON.
- If the contract of Safety Connect services has expired, the green and red indicators will turn off.
 - c) Turn the IG OFF.

4. PRINT CUSTOMER HEALTH CHECK REPORT

a) From the Stored Data tab, select the Customer Health Check Report button (TIS will launch when button is pressed).



- b) Log in to TIS.
- c) Input Vehicle Mileage and Repair Order number.
- d) Check the "Performed" campaign radio button for the applicable campaigns completed during this service event.
- e) Select the Report button.

Diagnostic Report	
Wehicle Information Mileage: 7787 Repair Order: 7788 Our systems show the following campaigns are outstanding. Have any of these campaigns been completed? (Check for SSC door label if unsure.) XXX: Conformed C Not Performed	

f) Confirm Customer Health Check Report information is correct.

\odot	Diagn	ostic Report
Vehicle: XXXXXXXXXXX Repair Order: 12345	Vehicle Informat	ion Mileage: 13672
	Health Check Sum	mary
Checkpoints	Status	Comments
Powertrain	All systems OK	
Chassis	All systems OK	
Electrical	All systems OK	
Network Systems	All systems OK	
Service Campaigns	No Action Required	XXX Performed
		Performed: XX/XX/XX, X:XX XX (PST)
		Technician Signature
		Quality Inspector Signature

- g) Print Customer Health Check Report from TIS.
- h) Sign and provide to the customer.

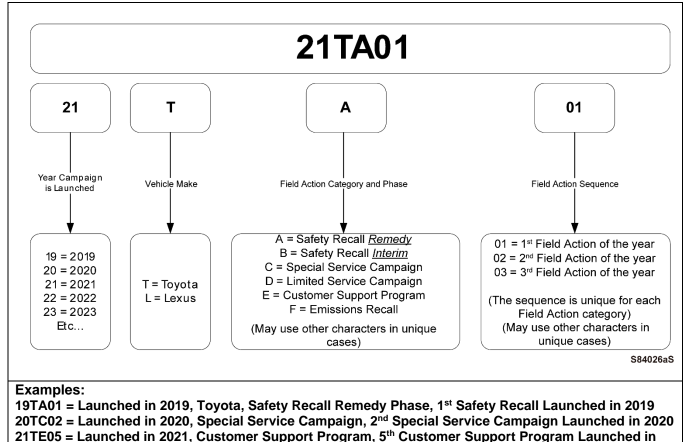
◄ VERIFY REPAIR QUALITY ►

- Confirm the system Calibration has been updated successfully.
- Confirm there are no DTC's after the Calibration update.

X. APPENDIX

2021

A. CAMPAIGN DESIGNATION DECODER



B. RESTORING A WAIVED TELEMATICS ACCOUNT

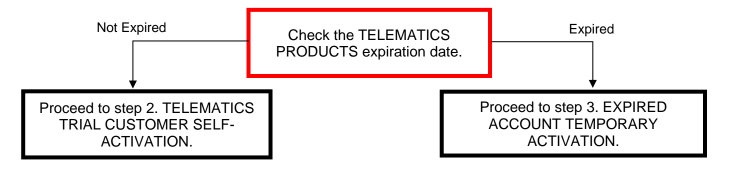
If the customer has opted out of (waived) Connected Services, you will be unable to perform the software update until the services are restored. Follow the steps below to restore DCM connectivity.

1. CHECK TELEMATICS EXPIRATION DATE

- a) Navigate to https://one.tis.toyota.com/serviceLane/.
- b) Enter the VIN in Vehicle One-View and click Search.

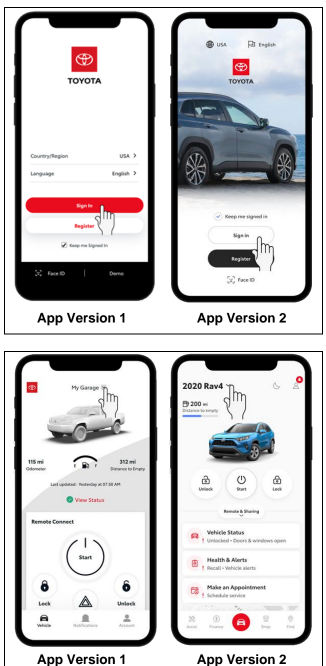
c) Scroll down to the Telematics tab and check the expiration date of TELEMATICS PRODUCTS.

ription Details								
EHICLE CAPABILI	<u>TY</u>							
App Suite Capable		Yes	Navigation	No	Dynamic Commute	No		
Safety Capable		Yes	Destination Assist	No	Dynamic Map/Route	No		
Wifi Capable		Yes	Dynamic POI Search	No	Scout GPS Link Capable	No		
TELEMATICS PRODUCTS Telematics System Contract ID Subscriber Role Effective Date Expiration Date Status								
	Contract ID	Subscriber						
Telematics System	Contract ID	Subscriber	Role	Effective Date	Expiration Date			



2. TELEMATICS TRIAL CUSTOMER SELF-ACTIVATION

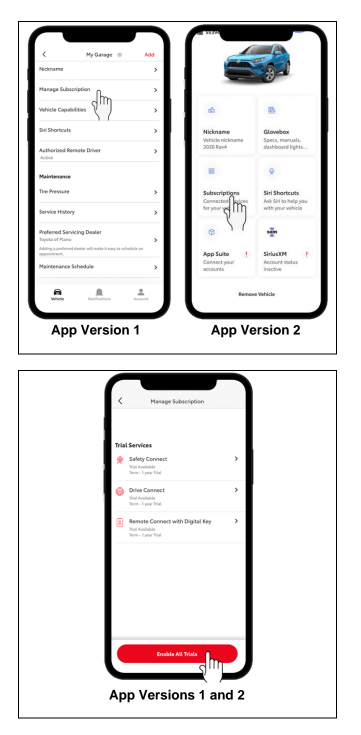
If the telematics trial period is still active, request the customer to perform the steps below to restore the Connected Services. After Connected Services have been restored, turn the IG ON, then OFF, then ON again and then return to section VIII. UPDATE CALIBRATION above to re-try the firmware update. If the customer does not wish to enable the Connected Services trial, return the vehicle to the customer and leave the campaign open.



Connected Services Trial Restoration Procedure:

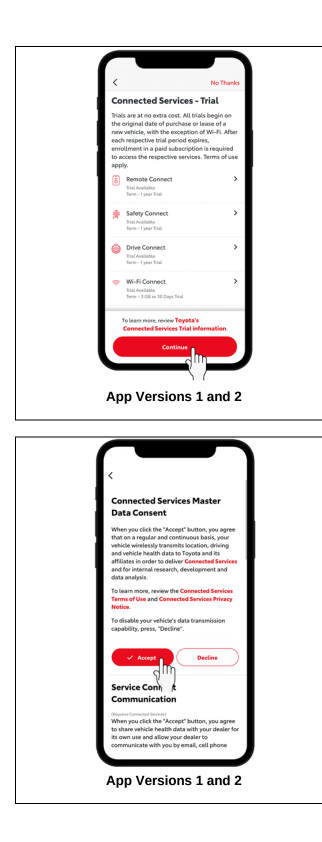
a) Sign in to the Toyota app.

b) Tap "My Garage" or your vehicle's model name and year.



c) Tap "Manage Subscription" or "Subscriptions."

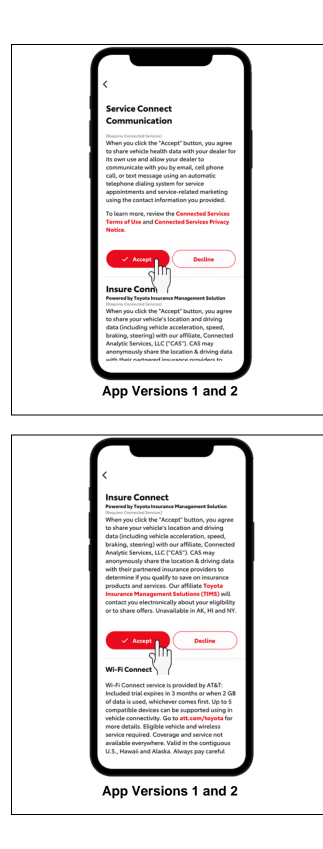
d) Tap "Enable All Trials."



e) Tap "Continue."

f) Tap "Accept" the Connected Services Master Data consent.

NOTE: Acceptance is required for DCM software update.

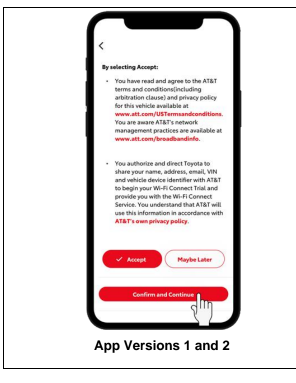


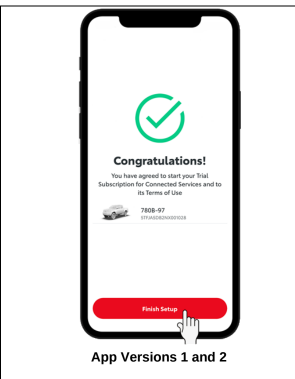
g) Tap "Accept" or "Decline" for Service Connect Communication consent.

NOTE: Acceptance is NOT required for DCM software update.

h) Tap "Accept" or "Decline" for the Insure Connect consent.

NOTE: Acceptance is NOT required for DCM software update.





i) To proceed with activating your available trials, tap "Confirm and Continue."

j) Trial Services have now been activated.

3. EXPIRED ACCOUNT TEMPORARY ACTIVATION

If the telematics trial period is still active, request the customer to perform the steps below to restore the Connected Services. If they do not wish to enable the Connected Services trial, return the vehicle to the customer and leave the campaign open.

a) If the status is WAIVED, contact the customer and request permission to temporarily activate Connected Services for approximately 72 hours in order to make it possible to perform the update. If they decline the temporary account activation, return the vehicle to the customer and leave the campaign open.

NOTE: Data may be transmitted to Toyota while the temporary account is active.

b) Call the BEC Product Knowledge Team (PKT) at 855-357-2774 and ask for "Temp DCM Activation".

NOTE: This number can only be used for this process from a dealer. This team is unable to help with any other DCM or vehicle related concerns.

c) The PKT will create a ticket for temporary account activation and notify you once the ticket has been resolved. The customer will also receive an email stating a change in their subscription status.

NOTE:

- Once the subscription has been temporarily activated, the service will remain active approximately 72 hours.
- After the temporary account is disabled, the vehicle will be put back into whatever status it
 was previously.
- d) Turn the IG ON, then OFF, then ON again then return to section VIII. UPDATE CALIBRATION above to re-try the firmware update.