TECHNICAL INSTRUCTIONS

Customer Support Program ZKG

Phase 2 – Customer Renotification and Repair Phase Repair is Now Available

Multiple Models and Model Years
Vehicles Painted with *Blizzard Pearl (070)* or *Super White (040)* Paint Color
Coverage for Peeling of Factory-Applied Paint

Technician Training Requirements

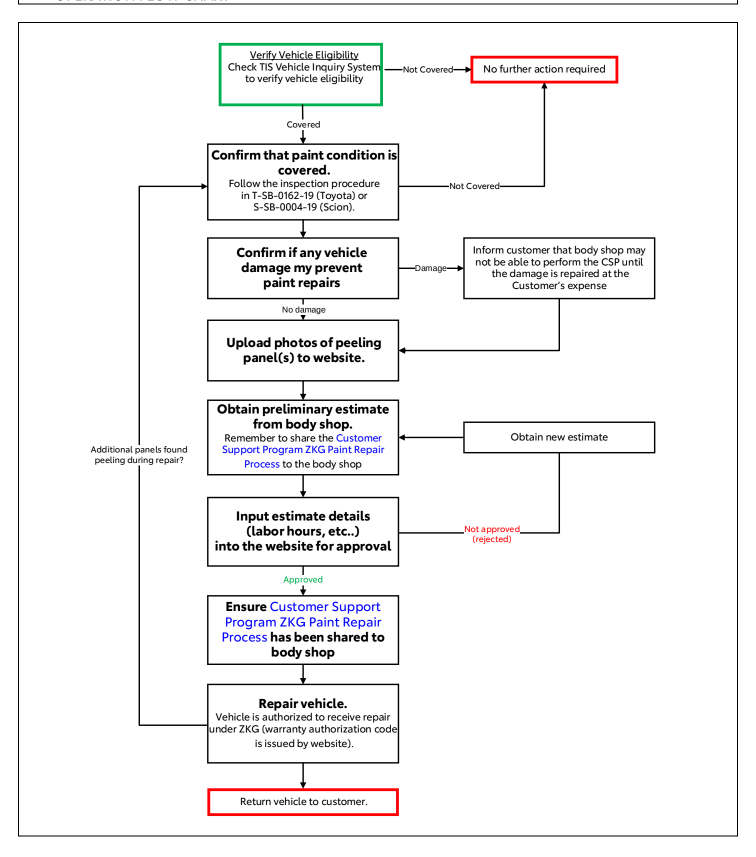
These technician training requirements only apply to the Toyota dealership technician performing the procedure in the Technical Instructions (i.e., they do not apply to the body shop technician refinishing the vehicle). The repair quality of covered vehicles is extremely important to Toyota. All dealership technicians performing the procedure in the Technical Instructions are required to successfully complete the most current version of the E-Learning course "Safety Recall and Service Campaign Essentials". To ensure that the Technical Instructions are performed correctly; technicians performing the Technical Instructions are required to currently hold at least one of the following certification levels:

- Certified Technician any Specialty
- Expert Technician any Specialty
- Master Technician
- Master Diagnostic Technician

Always check which technicians can perform the repair by logging on to https://www.uotdealerreports.com. 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 the Technical Instructions at all times.

Customer Support Program ZKG – Technical Instructions

OPERATION FLOW CHART



I. IDENTIFICATION OF AFFECTED VEHICLES

Check the TIS Vehicle Inquiry System to confirm the VIN is involved in Customer Support Program ZKG.

II. CONFIRM THAT THE PAINT CONDITION IS COVERED BY THIS CUSTOMER SUPPORT PROGRAM

You must confirm if the paint peeling condition is covered by this Customer Support Program (ZKG).

1. Use the "Vehicle Inspection" procedure in T-SB-0162-19 (Toyota) or S-SB-0004-19 (Scion) to confirm that the paint peeling condition is covered by this Customer Support Program.

III. CONFIRM ANY VEHICLE DAMAGE THAT MAY PREVENT PAINT REPAIRS

Damage to the vehicle exterior (such as collision damage, deep scratches, dents, etc..) may prevent a repair facility from performing the paint repair covered by this Customer Support Program.

This Customer Support Program does not cover repair of such damage.

If any damage must be repaired prior to performing the paint repair covered by this Customer Support Program, the dealer may offer to repair the damage at the customer's expense.

- 1. Confirm if there is any damage. Examples of damage that might prevent paint repair are:
 - Collision damage.
 - Dents.
 - Deep scratches.
 - Deep rock chips.
- 2. If you believe the vehicle has damage that could prevent paint repair, inform the customer about this possibility prior to sending the vehicle to the body shop.
- 3. If the customer agrees to pay for such repair, the body shop must estimate this cost in a <u>separate</u> <u>preliminary estimate</u>. If the repair is included in the preliminary estimate for the Customer Support Program paint repair, the website will likely reject the estimate.

IV. UPLOAD PHOTOS OF PEELING PANEL(S) TO WEBSITE

You must upload photos of each metal panel that was confirmed to have paint peeling covered by this Customer Support Program (ZKG).

1. Log in to the Website: URL: https://zkq-zll-inspection.imagespm.info/toyota

If accessing for the first time, use the default credentials below:

User ID: Your dealer code

Password: XXXXX

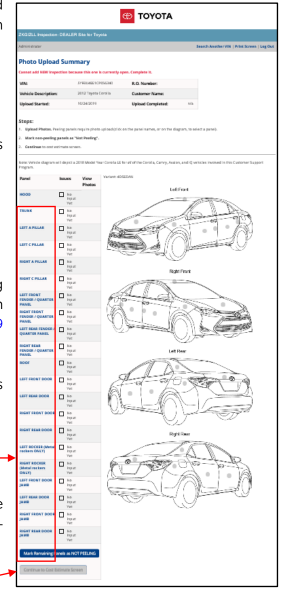
- 2. Enter the VIN.
- 3. Each peeling panel requires photo upload. Peeling covered by this program is identified using inspection procedure in T-SB-0162-19 (Toyota) or S-SB-0004-19 (Scion).

Click on each <u>peeling</u> panel and follow the instructions and examples in the website for taking photographs.

List of panels.

4. After you're finished uploading photos, continue to the "Preliminary Estimate" screen. Be sure to mark all non-peeling panels as "Not Peeling".

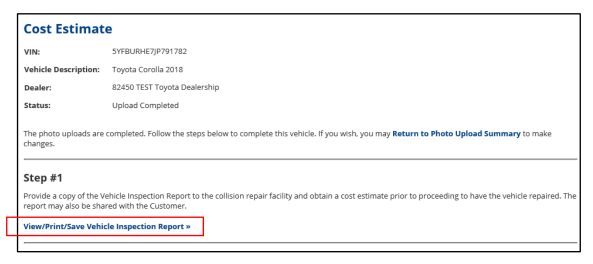
Preliminary Estimate screen button



V. OBTAIN PRELIMINARY ESTIMATE FROM BODY SHOP

You must obtain a preliminary estimate from a body shop for repairing the peeling. The labor hours and total cost from the preliminary estimate will be inputted into the website in later steps. The website will automatically approve (or deny) the count of hours and total cost based on the panels that were marked as peeling in the earlier steps.

- 1. Share Customer Support Program ZKG Paint Repair Process to Body Shop: It is critical to provide the Customer Support Program ZKG Paint Repair Process document to the body shop so that the body shop can write an accurate preliminary estimate and help ensure the vehicle is repaired correctly for this program.
- 2. Generate a Vehicle Inspection Report PDF from the Website. Use the website to generate a vehicle inspection report and provide it to the body shop for the purpose of writing a preliminary estimate. Only panels indicated as peeling in this report are authorized for repair by the body shop. The body shop requires this document to understand which panel are authorized for repair and which panels are not authorized for repair.

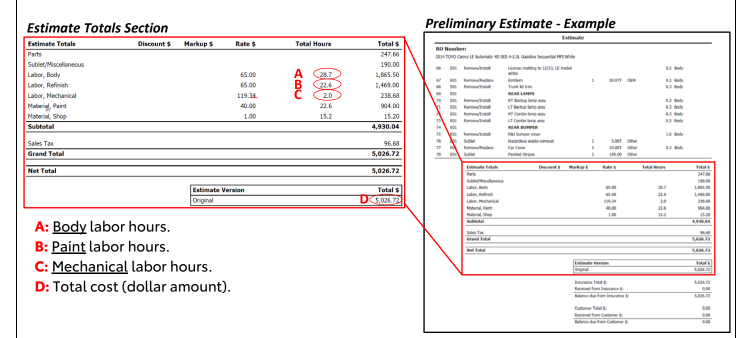


3. Obtain a preliminary estimate from the body shop.

VI. INPUT ESTIMATE DETAILS INTO WEBSITE

The labor hours and total cost from the preliminary estimate must be inputted into the website. The website will automatically approve, or deny, the count of hours and total cost based on the panels that were marked as peeling in the earlier steps. This step is necessary to ensure the estimate is not written with excessive count of hours.

1. Find the "Estimate Totals" section near the bottom of the Preliminary Estimate.



- 2. Input the following information from the preliminary estimate into the website:
 - a) Total body labor hours.
 - b) Total paint labor hours.
 - c) Total mechanical labor hours*.
 - d) Total cost (dollar amount).
 - *Note: mechanical labor hours are uncommon and may not necessarily exist on every preliminary estiamte. In these cases, enter 0 hours or leave this section blank.
- 3. Click submit.

The website will either approve or reject the inputs based upon the panels that were marked as peeling. Approval is required before authorizing the repair.

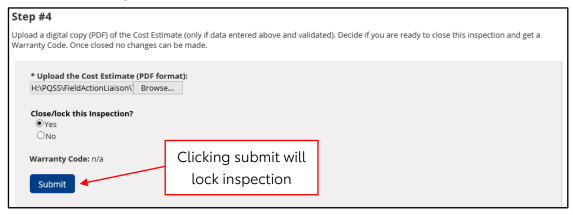


If the website rejects your inputs, ensure your inputs were correctly entered. If the website still rejects your inputs, review the estimate with the body shop to confirm they are following the Customer Support Program ZKG Paint Repair Process and using industry standard estimating software. If you are still unable to receive website approval, it may be necessary to try a different body shop. If a different body shop is unable to write an approved estimate, contact quality_compliance@toyota.com and ensure you have each of the rejected preliminary estimates on-hand for review.

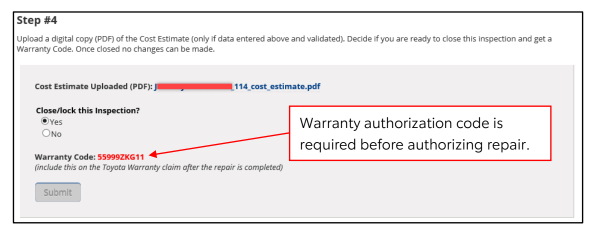
INPUT ESTIMATE DETAILS INTO WEBSITE (Continued...)

4. Upload a PDF copy of the preliminary estimate.

After you click "submit", the website will prompt you to confirm if you are ready to "lock" the photo upload results for the VIN. Make sure you don't need to make any changes (e.g. changes photographs, upload different preliminary estimate file, adjust labor hour inputs, etc..) because the website will lock your results.



5. After clicking submit, the website will issue a warranty authorization code. At this point, the vehicle is authorized by TMNA to receive a repair under Customer Support Program ZKG and the photo upload results are "locked".



VII. ENSURE CUSTOMER SUPPORT PROGRAM ZKG PAINT REPAIR PROCESS HAS BEEN SHARED TO THE BODY SHOP

Before repair begins on the vehicle, it is critical to ensure the Customer Support Program ZKG Paint Repair Process has been shared to the body shop to ensure the proper repair process is used. This document should have already been shared in step V.

VIII. REPAIR VEHICLE

Send the vehicle to the body shop for repair once you have obtained a warranty authorization code from the website. A warranty authorization code is required before starting any repairs under this program.

Additional peeling during repair: In the RARE instance that additional panels are found to be peeling while the vehicle is undergoing repair, you must restart this process beginning with step #1 to ensure that the peeling is covered by this program and that pictures of the newly peeled panels get uploaded to the website. Follow any special prompts issued by the website.

IX.POST REPAIR PROCEDURES

Administrative Procedures: For instructions related to warranty claim filing, parts ordering, maximum claimable rental vehicle cost, etc.. refer to the Dealer Letter on TIS.

Comebacks on repaired panels: If a vehicle is exhibiting a paint quality issue (poor adhesion, flaking, clear coat peeling, etc..) on a panel that was repaired under this program, you should coordinate with the body shop who performed the repair to understand why the panel is peeling.

Previously non-affected panel now appears to be affected (peeling) after first repair on the other affected panels: If a previously non-affected (non-peeling) panel is now exhibiting the condition (peeling) and the vehicle has returned to the dealership for repair, this process should be <u>completely restarted</u>. If the peeling is confirmed to be covered by this program and if the vehicle has not yet expired from the program, the vehicle is eligible to have the panel repaired. Follow any special prompts the website issues you during the photo upload process.