

Subject

Rear Window Glass Run Pulled out of Position at Lower Rear Corner of the Back Window

Market

USA

Service Category

Vehicle Exterior

Section

Door/Hatch

Applicability

2022 Tundra/Tundra-HV

APPLICABLE VEHICLES

2022

Tundra

CONDITION

Customers may experience a rear window glass run moulding that is not properly engaged. The glass run moulding may appear to be lifting, or pulled out of position, around the lower rear corner of the back window. Some customers may press downward on the moulding to re-secure it to rear door window frame, but it can lift again.



(Figure. 1)

RECOMMENDATIONS

Re-assemble the rear door glass run moulding by following the repair manual instructions listed in the link references below.

Note: This condition may happen again if the J-Hook blocking tabs are not fully seated during glass run moulding reassembly. Make sure to confirm that all blocking tabs are fully engaged.

It is recommended to perform a visual check after installation to confirm all blocking tabs on J-hook are fully engaged.

Subject

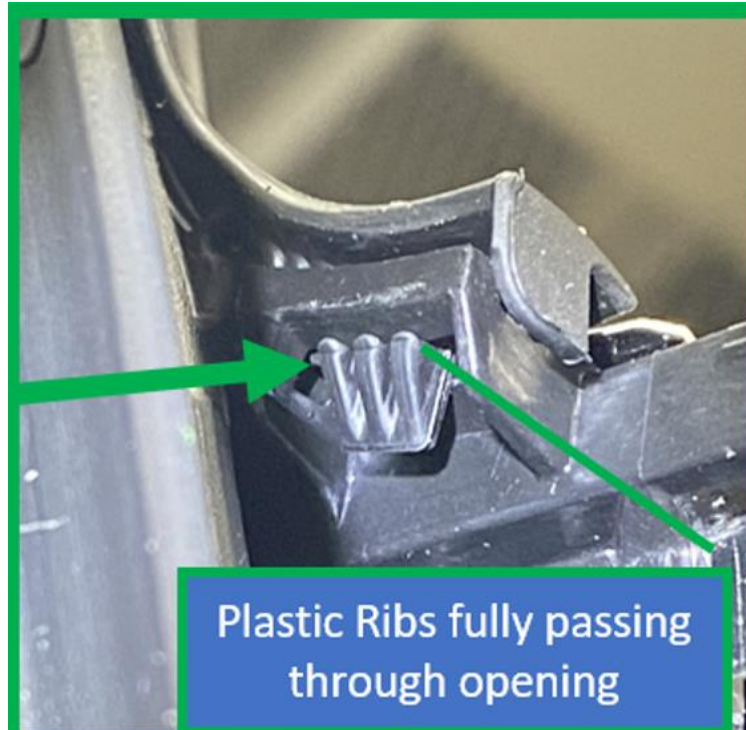
Rear Window Glass Run Pulled out of Position at Lower Rear Corner of the Back Window

Market

USA

Applicability

J-Hook Blocking tabs – How to inspect



(Figure. 2)

NOTE: Figure (2) captured with no inner door panel installed.

LINK REFERENCES

1. [DOOR / HATCH: REAR DOOR \(for Double Cab\): REASSEMBLY; 2022 MY Tundra Tundra HV \[11/2021 - 05/2022\]](#)
2. [DOOR / HATCH: REAR DOOR \(for Double Cab\): REASSEMBLY; 2022 MY Tundra Tundra HV \[05/2022 - ???????\]](#)
3. [DOOR / HATCH: REAR DOOR \(for CrewMax\): REASSEMBLY; 2022 MY Tundra Tundra HV \[11/2021 - 05/2022\]](#)
4. [DOOR / HATCH: REAR DOOR \(for CrewMax\): REASSEMBLY; 2022 MY Tundra Tundra HV \[05/2022 - ???????\]](#)