COLLISION REPAIR INFORMATION

FOR THE COLLISION REPAIR PROFESSIONAL

TITLE: BODY SECTIONING

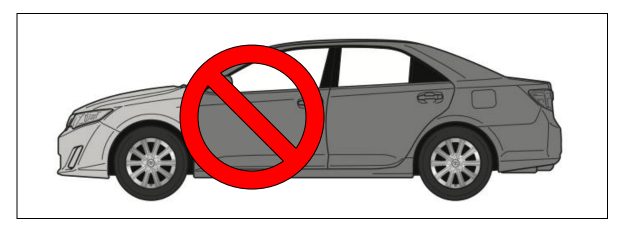
SECTION: STRUCTURAL BULLETIN #122

MODELS: ALL TOYOTA, LEXUS, and SCION

DATE: REVISED - FEBRUARY 2013

Body Sectioning With Salvage Parts

Body sectioning is generally performed by joining portions of vehicles that have sustained severe damage, where a presumed salvageable portion of one vehicle is joined to another. This practice can compromise overall vehicle quality, crashworthiness, and occupant safety.



Body sectioning with the use of any weld-on salvage components is not an approved repair procedure for Toyota, Lexus, and Scion Vehicles.

Body sectioning is not approved for the following reasons:

- Quality of salvage components cannot be certified or verified.
- Installation welding can reduce strength and safety from the original design.
- Body and drive-train components can exhibit poor fit and alignment.
- Squeaks, rattles, wind noise, and water leaks can occur.
- Extensive corrosion potential can occur.

Refer to Collision Repair Information Bulletin #180 'Use of Non-OEM Parts on Toyota Vehicles' for other important information regarding the use of salvage and aftermarket parts.

PLEASE ROUTE THIS BULLETIN TO YOUR COLLISION REPAIR CENTER MANAGER AND COLLISION REPAIR TECHNICIANS





