

Non-Serviceable Casting Components

Non-Serviceable Casting Components

08-MAY-2023

The design of the Lucid Air Body in White consists of three different material configurations:

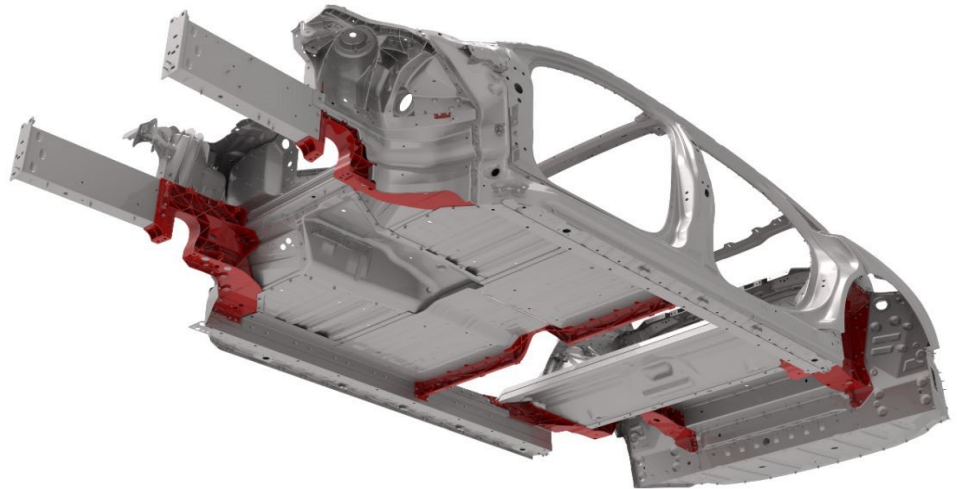
- Stampings
- Extrusions
- High Pressure Die Castings (HPDC)

The unique design and integration of the three materials ensure safety and performance. HPDC components provide structural integrity and support for the vehicle's underbody. Casting components cannot be repaired during a collision repair. The following cast components are not repairable and are not available to purchase.

Note: Items marked as non-serviceable are not available for purchase as repair parts.

The five non-serviceable components where HPDC is used are:

- Front Torque Boxes (one per side)
- Rear Torque Boxes (one per side)
- Mid Floor Crossmember Casting



*The components listed above are shown in the image to the right in red are **non-serviceable**.

Non-serviceable casting components are critical to the overall structural integrity of our products. **Any unauthorized repairs performed on non-serviceable parts is likely to impair the structural integrity of the non-serviceable part and negatively impact safety**

Potential localized repairs of non-serviceable components will be reviewed on a case-by-case basis by the Lucid Body Repair Team to ensure that our products maintain their designed structural integrity and crash robustness. This approach also ensures that our customers will be provided with high-quality service and support.

A list of current localized repairs to non-serviceable components can be found in the Body Repair Position Statement's section of the Lucid Motors Tech-info Portal: [Casting Repairability Guidelines](#) or in the Lucid Air Service Manual: [Rear Damper Assembly Upper Screws](#). To submit a review of damage to non-replaceable casting components that could be repairable, contact BodyRepairProgram@LucidMotors.com

At Lucid Motors, safety is always the top priority. In the interest of safety, always use Lucid Approved Body Repair Centers for any repair or replacement of structural components.