

Refinishing of Front Fascia Assembly and Hood Lower Plastic Panel for Lucid Gravity

Date	12/19/2025
Model	Lucid Gravity

Lucid Motors has established strict paint requirements for the Front Fascia Assembly and Hood Lower Plastic Panel on all Lucid Gravity vehicles. These requirements are based on current ADAS radar performance validation and must be followed in all service, repair, and collision scenarios.

Approved Paint Systems

Axalta

- **Spies Hecker Permahyd Hi-Tec**
- **Cromax Pro**
- **Standox Standoblue**
 - **Approved Colors:** Abyss Black (L929), Aurora Green (L701), Stellar White (L102)

Sherwin Williams

- **Ultra 9K**
 - **Approved Colors:** Aurora Green (L701), Abyss Black (L929)

PPG

- **Envirobase**
 - **Approved Colors:** Abyss Black (L929)
 - **Paint Thickness Requirement:** 4–5 mils

BASF

- **100 Line**
 - **Approved Colors:** Abyss Black (L929)
 - **Paint Thickness Requirement:** 4–5 mils

Restrictions

- Paint lines not listed above are not approved for use on these components.
- Only the paint brands specified in this position statement are approved for the painting of new Gravity Front Fascias.
- Application of approved paint systems is considered a one-time paint event only. Once painted, whether from the factory or during an approved paint event, fascias and hood lower plastic panels cannot be repaired, refinished, or repainted again, regardless of paint line.

Red highlighted areas indicate the Front Fascia Assembly and Hood Lower Plastic Panel covered by the restrictions above. Failure to adhere to these restrictions can impair ADAS sensor performance.

Front**ADAS and Radar Performance Requirements**

This position is based on the current ADAS and radar performance requirements and validation status for these components. Refinishing or repainting outside the approved process may affect validated performance. Any changes to approved materials or procedures will be communicated following further testing and formal approval.

LUCID