



Technical SERVICE BULLETIN Non-Compliance Recall

Bulletin No.: GP-SVS-26-001 REV. F		NHTSA Recall No.: 26V219
Vehicle(s): BEAST	NANO-BEAST	Release Date: 03/20/2026
Model years: 2021 2022 2023 2024	2020 2021 2022 2023 2024	BEAST Vin Range: [REDACTED] to [REDACTED] NANO-BEAST Vin Range: [REDACTED] to [REDACTED]

Affected Vehicles:

NANO-BEAST: - Up to 16 units of model year 2020, 2021, 2022, 2023 and 2024 school buses manufactured at the GP assembly plant in Porterville, CA.

BEAST: - Up to 82 units of model year 2021, 2022, 2023 and 2024 school buses manufactured at GP assembly plants in Porterville, CA, and South Charleston, WV.

Summary of Non-Compliance:

FMVSS required labeling may be missing.

§ 571.111 Standard No. 111; Rear visibility.

S9.3 (2) (c) Each school bus which has a mirror installed in compliance with S9.3(a) that has an average radius of curvature of less than 889 mm, as determined under S12, shall have a label visible to the seated driver. The label shall be printed in a type face and color that are clear and conspicuous. The label shall state the following;"

*"USE CROSS VIEW MIRRORS TO VIEW PEDESTRIANS WHILE BUS IS STOPPED.
DO NOT USE THESE MIRRORS TO VIEW TRAFFIC WHILE BUS IS MOVING.
IMAGES IN SUCH MIRRORS DO NOT ACCURATELY SHOW ANOTHER
VEHICLE'S LOCATION."*

BACKGROUND

A small number of early production vehicles, originating from the GreenPower Manufacturing plant in Porterville, CA, and South Charleston, WV, may not have had this label affixed. This is noncompliant with Federal Motor Vehicle Safety Standards.

In order to correct this, GreenPower will be sending out to you a label with procedure & installation instructions,



This procedure requests photographic evidence of before/after and uploaded to the EVMAN (evman.greenpowermotor.com), entering into the GP Vehicle Database, When confirmation of unit inspections is completed and submitted 0.25 hrs., payment or credit will be mad to you.e.

If you have incurred costs in advance of our notification, in place of photographic evidence of missing label, evidence of a label purchase will be accepted and reimbursed at 0.25 hrs., payment or credit will be made to you.

If you are not able or willing to complete this non-compliance recall, a service representative/technician can be sent at the customer's request.

You are asked to contact GREENPOWER warranty department by phone 909 846 1090. or email service@greenpowermotor.com with such a request, to confirm completion and request the warranty claim, or if you have any questions or concerns.



GP P/N:: 700-000434
Garmin Decal P/N: GP207



Figure 01: Nano BEAST decal location



Figure 02: BEAST decal location

Nano BEAST

- 1) Locate the overhead eyeglasses pod (Figure 01).
- 2) Take a photo of the location.
- 3) Verify that no label is present.
- 4) Clean the area with the supplied alcohol wipe, let it dry for 30 seconds, and apply the supplied label.
- 5) Take a photo of the location with the new label GP P/N:: 700-000434 present.

BEAST

- 1) Locate the overhead top interior bezel (figure 02).
- 2) Take a photo of the location.
- 3) Verify that no label is present.
- 4) Clean the area with the supplied alcohol wipe, let it dry for 30 seconds, and apply the supplied label.
- 5) Take a photo of the location with the new label GP P/N:: 700-000434 present.

If after contacting the Customer Assistance Center, you are still not satisfied we have done our best to remedy this condition without charge and within a reasonable time, you may wish to write the Administrator, National Highway Traffic Safety Administration, 1200 New Jersey Avenue, SE., Washington, DC 20590, or call the toll-free Vehicle



Safety Hotline at 1.888.327.4236 (TTY 1-888-275-9171) or go to <http://www.nhtsa.gov>.

The National Highway Traffic Safety Administration (NHTSA) Campaign ID Number for this recall is 26V219.

Federal regulation requires that any vehicle lessor receiving this recall notice must forward a copy of this notice to the lessee within ten days.

We apologize for any inconvenience this may cause,

Thank you

Green Power Motor