

Customer Bulletin

Commercial Products

August 07, 2025

Missing Information for Telematics Certification

Groundsmaster® 3500-D and 3505-D Series Machines

Information Only **Bulletin Type**

Affected Units

Model Number(s)	Serial Number(s)	
30807	418596746 through 418596754; 418596756 through 418597609; 418596864 through 418596870; 418907381 through 418907547	
30849	418914170 through 418914173	

Situation Important Information

> It was discovered that the telematics certification information (for the Telematics Gateway Lite device that may be equipped on the machine) was not provided with the machine when it was shipped to the distributor.

Corrective Action

The telematics certification information is attached to this bulletin. Print this

information and include it with the machine documentation.

Safety Awareness

Follow reasonable and customary safety precautions.

Parts

Not applicable

Parts Retention

Not applicable

Warranty

Information only, not warrantable

References

Find the latest service manuals, diagnostic manuals, schematics, service

bulletins and service alerts at Gateway.

Res	ource	Search Term
Telei	•	Model and serial number for the machine.



Telematics Gateway Lite

Model No. 122-3876

Addendum

Electromagnetic Compatibility Certification

Domestic: This device complies with FCC Rules Part 15. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference that may be received, including interference that may cause undesirable operation.

FCC ID: APV-2630MB

IC: 5843C-2630MB

This equipment has been tested and found to comply within the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Argentina



Australia



European Union



Japan



T D200122003 003-200151

003-180062

Malaysia



Morocco

AGREE PAR L'ANRT MAROC

Numéro d'agrément: MR00004658ANRT2024

Date d'agrément: 10/25/2024

New Zealand

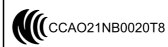
R-NZ

South Korea



R-R-1CA-LMU2630MB

Taiwan



United Kingdom



