iMOW® RELEASE NOTES

Here you will find all information about released updates of the iMOW® function software in the future. The range of functions of the delivery status is described in the operating instructions. This document will be updated continuously.

How can I get the update?

The update can be conveniently installed at your authorized dealer. Simply make an appointment or visit one of our authorized partners to update your device to the latest version. If installation is possible via the MY iMOW® app, you can also install the update in the app under "System > Software Version".



New content:

Due to a change in the standard, the Bluetooth connection mode must now be activated by pressing a button on the robotic lawnmower when assigning iMOW® passwords.

The colour of the daytime running lights can be adjusted in the MY iMOW® APP.

Note on knife change in the MY iMOW® APP.

Optimisations:

The abnormality after update to 8.5.9 (permanently white running light after reboot) has been fixed.

Optimized handling with large mowing areas.

Voice output and light pattern optimized.

Adapted extension behaviour at low temperatures.

Optimized Wi-Fi stability and dial-up behaviour in weak WIFI networks.

The accidental occurrence of the error message (65648) "Temperature LED matrix too high" is prevented.

Docking station update prevents the occurrence of the "short circuit on boundary wire" and "short circuit on guide wire" errors.

The accidental occurrence of the error
"Communication error between the power and docking electronics" has been fixed.

Optimized docking behaviour for externally installed docking stations.

The software version of the robotic lawnmower is now also displayed in Bluetooth-only mode in the My iMOW® APP.

Revised all error codes (correction of error naming and corrective actions)

Voice output and light pattern optimized.

The accidental occurrence of the "stop buttons" error (stop button not plausible) after the nightly reboot has been fixed.



Optimisations:

The function for updating the system time of the robotic lawnmower has been revised. Errors related to the time have been corrected. (Incorrect and implausible mowing times, as well as maintenance and error messages at illogical times).



Functions:

The battery charge level can now be checked in the stopped or docked state of the robotic lawnmower via the "Info button". Error messages are now communicated in more detail via the robotic lawnmower's voice output.

Wire signal testing can now be performed in the MY iMOW® APP. This makes it possible to narrow down whether and which guide or boundary wire has an interruption.

New edge optimization feature available in the MY iMOW® app. This can improve the appearance near the edges.

Optimisation:

Improved visualization of iMOW® activities. The colour green stands for the journey to the mowing area and the mowing itself. The colour white is used for unproductive journeys (e.g. journeys home). These will be displayed for 20 seconds when the action starts.

In case of malfunction, the LED light pattern pulses red at the front and rear. In the event of error conditions that must be acknowledged on the robotic lawnmower itself, the "lock button" is also marked via the LEDs.

The speech output has been optimized.

The sensitivity of the rain sensor has been reduced to prevent the mowing process from being aborted too quickly.



Functions:

Mower voice output for a selection of error messages.

Corrections:

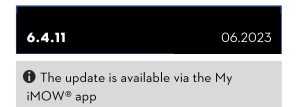
Overall optimization of connectivity, including switching between Wi-Fi and cellular network.

Fixed the accidental occurrence of the cable signal error after the nightly restart.

Fixed an infinite loop during the mower's selftest.

Fixed the time offset in the event list.

The "Start mowing mower" function can be reactivated or deactivated in the app.



Functions:

Expansion of mobile communications standards to optimize connectivity.

Corrections:

The reset conditions for reporting the battery temperature have been optimized.

During the nightly restart routine, a message about the stop button incorrectly appeared. This bug has been fixed.

In rare cases, the iMOW® stopped at the edge. This error is prevented by changing the program flow.