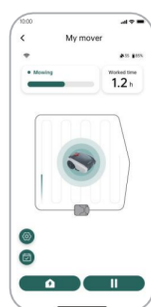


www.owlmow.com



The top of the main interface for equipment operation displays the status information of the equipment (such as the current connection mode, satellite signal battery information and warning icon).

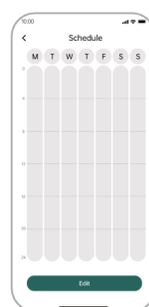
- to return the mower to the charging station during operation.
- (or) , the mower pauses or starts operation.
- to enter the job plan interface.
- to enter the settings interface.

Mower parameter settings:



- 01. Walk speed**
There are three walk speeds of your mower that you can choose.
- 02. Forward path**
You can choose the forward path of your mower as single gird or double gird.
- 03. Work on rainy days**
Continue operation after detecting rain when it is on, and do not operate after detecting rain when it is off.
- 04. Find the device**
You can choose to turn Find the device on, then we can access to geolocation to help you find your device.
- 05. Dynamic angle**
Turning Dynamic angle on means that each time your device performs a mission, it mows at a different mowing angle than the previous mission to avoid visible mowing marks.
- 06. Wire sensor channel**
You can switch the wire sensor channel but please keep it is consistent with that the charging station (both S1 or S2).
- 07. Current firmware version**
Current firmware version of mower.

5



Schedule setting:
You can set the mowing schedule according to your personal preferences.

We're here to help:
E-mail: support@owlmow.com
Helpline: (1)833-429-2272

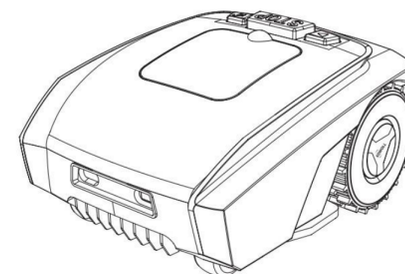
WhatsApp:
Scan this code to start a WhatsApp chat with OWLMOW TEAM.



6

OWLMOW

Robotic Lawnmower
APP USER MANUAL



support@owlmow.com
Helpline: (1)833-429-2272
www.owlmow.com

正面

Scan the QR code below, download and install " OWLMOW "



The advantages of APP are as follows:

- The panel is limited to basic control, and APP can set work plan.
- APP can set working mode.
- APP can remotely monitor the mower operation status.
- Robotic mower software can be upgraded online through APP.

1

APP can connect devices in two ways

1. Via Bluetooth

When the device is turned on, the mobile phone is within the searchable range of Bluetooth (the mobile phone is within 10m from the mower), and the mower is connected through Bluetooth mode;

2. Via Wi-Fi(2.4GHz)

NOTE: It is necessary to connect the Bluetooth before setting up the Wi-Fi connection. Connect both the robotic lawnmower and your mobile to your Wi-Fi network. It is important that the Wi-Fi signal is also available in the garden at the location of the robotic lawnmower.

When connecting via Wi-Fi, a server connection is available so that you can call up information from the robotic lawnmower with your mobile regardless of location.



A. Sign in:

Log in to the application through the registered email account.

B. Sign up:

Register your account, then log in.

2



After Sign in, you can click "Add device" symbol to add your Robotic Mower.



You can add the mower by scanning our mower QR code under the cutting height adjusting knob cover (or from the instruction manual), and you also can input the serial number manually which you can find from nameplate.

3



After the device is successfully added, you can connect the device via Bluetooth or WiFi from the home page.



Click the button, you can check the mower name, the serial number, create date, Wi-Fi connection, find the device and delete the device.

4

反面