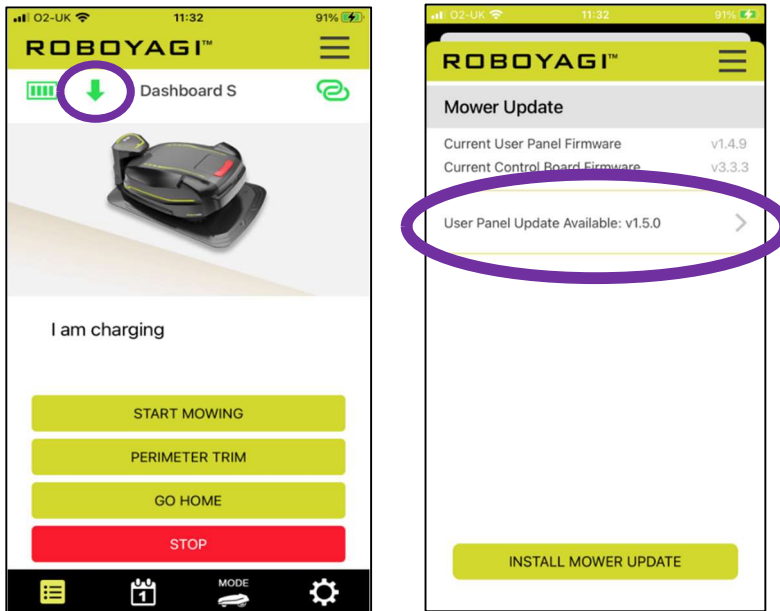


## Firmware update for your mower

Downward green arrow is displayed in the Roboyagi App – a firmware update is available.




**Required conditions:** Roboyagi is in the charging station and the green light is flashing on the charging tower. Your phone is placed next to the mower and fully charged.

## Steps of firmware update:

**Step 1)** Your mower needs to create a wi-fi hot spot. The App describes the required steps:

Pairing Mower 1/5



1. Choose Settings on the ROBOYAGI menu
2. Select Advanced Settings
3. Select Firmware Update
4. Select YES
5. Enter PIN, then Re-Enter PIN
6. When ROBOYAGI screen shows Bootloader Mode, press NEXT on this App to proceed


BACK
NEXT

The steps on the screen of the Roboyagi mower:



**Step 2)** The mower has created a hotspot called “ROBOYAGI”, no password is required. You will need to pair your phone directly with the mower. Use the WiFi menu on your phone to select and connect to the ROBOYAGI hotspot. Once connected, select NEXT to continue in the App. Then push INSTALL.

Pairing Mower 2/5




Your phone needs to connect to a temporary Wi-Fi hotspot on your ROBOYAGI

Go to the Wi-Fi Settings on your phone and choose the ROBOYAGI network.

BACK
NEXT


Pairing Mower 3/5



The ROBOYAGI mower update is ready to install.

CANCEL
INSTALL

Pairing Mower 4/5



User Panel firmware 42 %


Update in Progress.

Please keep your phone next to ROBOYAGI.

Do not turn off ROBOYAGI during the update process.

The update process may take up to 15 minutes

Pairing Mower 5/5



You have successfully updated ROBOYAGI. Please restart ROBOYAGI to complete the update.

FINISH

Turn the mower back ON to complete the installation.

If the update fails, for whatever reason, you may restart the mower and see a blank screen. A blank screen automatically puts the mower in Wi-Fi pairing mode. Restart the update process on the application, and proceed directly to Step 2 and continue from there.