

Quick guide

smart SILENO free





Robotic lawn mower



Screws & allen key to attach the charing station



Charging station baseplate



GARDENA smart Gateway, LAN-cable & power supply

Charging top & charging module



Power supply & low-voltage cable



Installation aid

What else you need



Mobile device Use the app to control and make settings for your robotic lawn mower

Getting started with the GARDENA robotic lawn mower

For more information, read the operator's manual supplied with the product.

Before the installation

For an easy installation make sure that the grass is not higher than 4 cm when you install the robotic lawn mower. Good to know: The robotic lawn mower is rainproof and does not need a garage or other shelter.

Criteria for placing the charging station:

- On level ground.
- Near an electrical outlet.
- Obstacle-free 6 m space in front of the charging station.
- The docking point will be placed in front of the charging station and needs to have unimpeded sky view.

To connect the charging station



To download and pair with the GARDENA smart system App

- A. Install the GARDENA smart Gateway and read the instruction for the GARDENA smart system.
- B. Use the QR code or visit your app store to download the GARDENA smart system App.
- C. Open the app and register as a user.
- D. Select "Include product" on the overview page in the app.
- E. Push the On/Off button for 3 seconds to set the robotic lawn mower to ON.
- F. Enter the factory PIN code 1234 with the keypad on the robotic lawn mower.
- G. Push the Connectivity button on the robotic lawn mower to enable the pairing operation mode.
- H. Follow the instructions and enter the factory pin code 1234. Change to a new pin code in the app's settings.



System description

The system contains a robotic lawn mower, a charging station and the GARDENA smart Gateway. For installation of virtual boundaries, the product uses satellites and correction data to navigate. The correction data is received through the GARDENA smart Gateway.

To make an installation the product is operated with Remote control in the GARDENA smart system App. Waypoints are added to make a map in the app. The virtual boundary is installed around an area to specify where the product can operate. The product only cuts grass in the mowing areas. The No-go zones are areas where the product cannot enter. The product uses the docking point in front of the charging station to navigate to and from the charging station.

Connectivity overview



- 1. Virtual boundary
- 2. No-go zones
- 3. Mowing areas
- 4. Robotic lawn mower
- 5. Charging station
- 6. Docking point
- o. Docking point



Operating modes for the robotic lawn mower and LED status lights

Start the robotic lawn mower with the app or use the **On/Off** button \bigcirc and enter the PIN code on the robotic lawn mower. Push the **Start** button \triangleright and then the **OK** button \checkmark Push the **STOP** button to stop the robotic lawn mower. There are 4 light modes on the LED indicator: the light flashes quickly (A) the light is solid (B), the light is out (C), and the light pulsates (D).
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While the robotic mower is parked, you may set it to idle and select a different operating mode by pushing the **STOP** button.



 \square Learn more about operating modes and error messages in the operator's manual.

