

## Wireless robot installation guidance

- Husqvarna Nera, Ceora and wire versions

To ensure proper docking of the robot mower in the charging station, within the robot mower garage, it is essential that the robot is correctly positioned.

If it approaches the garage from an angle, it will be unable to enter the door. Therefore, it is crucial that the robot mower enters and connect to the docking station in a straight alignment.

## **Husqvarna Automower wire version (ALL)**

- 1. Go to the installation setupand fallow the instruction
- 2. Menu > Installation > Docking station search
- 3. Signal of docking station: MIN
- 4. Following the guide 1/2/3: 0 min
- 5. Following the boundary: 11 min

Click here for video instruction

## **Husqvarna Automower Nera and Ceora (all wireless versions)**

- 1. The first step is to position the docking station. Once the docking station is in place, you can set up the docking point, which is a GPS coordinate located in front of the docking station, with a maximum distance of 220 cm.
- 2. In the app, simply set the docking point to the maximum distance of 220 cm, positioning it as far from the docking station as possible.
- 3. The robot will search for this point on its way to the docking station and then proceed straight toward the docking station from there. The 220 cm distance provides enough space for the robot to maneuver, if necessary, ensuring it can approach the docking station directly, and enter the garage without complications.

