



LawnBott robotic lawn mower FAQ

Q: Is LawnBott safe?

Yes, but we recommend making sure that your yard is free of rocks or other objects smaller than 2in (5cm) which could damage the mower's blade.

Q: What happens if there's suddenly a short circuit or no current in the perimeter wire?

LawnBott will stop immediately and will start mowing again when the problem is solved.

Q: My lawn is in the hills. Can Ambrogio handle slopes?

Yes. LawnBott works just fine with slopes of up to 27% without losing speed or power and without the risk of tipping over. We do, however, recommend using spiked wheels for better grip.

Q: How long does it take for the batteries to charge?

LawnBott goes back to the recharging station on its own, and it will take about three hours for its batteries to charge.

Q: How long will it take to mow the lawn?

LawnBott can cut about 3,200sq.ft. (300m²) in one hour. For best results and a beautiful lawn, we recommend letting the robot work everyday. This is one of the key advantages that LawnBott has over traditional mowers which cut the grass on a weekly basis.

Q: Can LawnBott work in tall grass?

LawnBott is designed to keep the grass at the length you want at all times. If your grass is longer than 4in. (10cm), you should cut it before installing

Q: How long do the batteries last?

It depends on a variety of factors and on the size of the area to be mowed. If used correctly, the batteries can even last for more than 2 years. In any event, the cost is very reasonable and much less than the consumption of a normal push or tractor mower.

Q: Can LawnBott work in the rain?

No. If it rains, LawnBott will stop the blade and return to the recharging station so that it doesn't ruin the lawn.

Q: Can the blade height be adjusted?

Yes. You can set the blade from 0.8 to 2.7 in (2cm to 7cm)

Q: Is the perimeter wire safe, or does it have an electrical charge?

Yes. The wire is perfectly safe because it contains only a weak electrical current which the robot uses to identify the area to be mowed.

Q: Can the perimeter wire be put underground?

Yes. You can bury it at a depth of up to 4in. (10cm). However, we recommend keeping the wire above ground because the signal will be stronger and the wire will, in any case, be absorbed by the ground on its own in a short time. The wire must also be on the surface within about 6ft (2m) of the recharging station.

Q: What happens with the edges of the lawn?

When the robot goes back to its recharging station, it will follow the perimeter wire and trim the edges of the lawn.

Q: How does LawnBott know where it needs to mow?

LawnBott's sensors detect the frequency of the electrical current that passes through the perimeter wire around your yard. This acts as a barrier which the robot must never cross.

Q: Is LawnBott safe when people are around?

Certainly LawnBott is CE certified in accordance with related standards. It stops when lifted or tilted and automatically stops the blade.

Q: What is its cutting width?

12in (30cm)

Q: Can LawnBott's house be placed anywhere?

No. You need to make sure that the power supply is not exposed to the elements and is protected from water and direct sources of heat. It must also be well ventilated.

Q: What sort of cleaning/maintenance does LawnBott require? And what do I do at the end of the season?

You need to clean the underbody of the robot regularly and make sure that the blade remains sharp. You also need to oil the rear wheels and blade motor regularly and make sure that LawnBott can get into its recharging station normally. At the end of the season, in addition to ordinary maintenance, you also need to oil the rear wheels, remove them, and use the winter battery charger kit for proper battery maintenance.