

SAVE TIME, NEVER MOW AGAIN!



WHAT IS NoeBot?

MoeBot is your personal robot lawn mower designed to help you save time.

Did you know that on average, a small lawn takes 45 minutes to maintain including oil, fuel, storage and cutting? If on average you are cutting you lawn once every 2 weeks, that is 20 hours a year of your time wasted.

We developed MoeBot for the everyday home-owner that wants a simple cost effective solution to save time and keep their lawns looking great 365 days a year.

Get ready to save time.



DO ROBOT LAWN MOWERS WORK?

Robot lawn mowers have been available for purchase for 24 years in Europe. European cities have smaller block sizes and robot lawn mowers are common in many households.

Australia has larger block sizes, on average, compared to many European cities. Due to improvements in technology and battery power, robot mowers are now entering the Australian market, allowing robots to maintain areas up to 4,000 sqm.

HOW DOES MoeBot WORK?

Unlike traditional lawn mowing, MoeBot keeps your grass at your desired length 365 days a year.

Think of MoeBot as your personal gardener. Never again will there be the last minute rush to mow the lawns before entertaining guests.

MoeBot can mow your lawn daily, keeping grass at your desired cutting height, whilst also helping to reduce weeds.

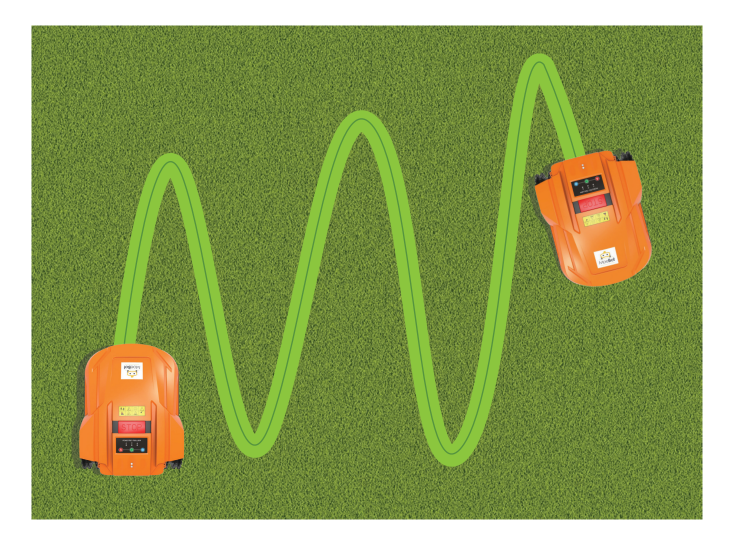
Before using your MoeBot, you must install a boundary wire and charging station that is connected to the mains power via a normal electrical power point. The boundary wire defines the area you wish to have mowed as well as those you don't (for example, garden beds).

> Once connected via a normal power point, the boundary wire emits radio waves which informs the robot of the boundary and the charging station location.

Your robot mower uses a lithium rechargeable battery, so there is no need for petrol or oil. Once the battery is charged, your MoeBot will automatically disengage from the charging station to inform you that the battery is fully charged and ready to mow.

You can start your MoeBot manually or set a mowing schedule via the APP.

SUPPORT SHORE



Unlike a normal mower your robot mower will mow in random patterns. This prevents track marks appearing on your lawn.

If your MoeBot senses longer grass it will start a spiral cutting pattern which is the most efficient way to cut longer grass and conserve battery power.

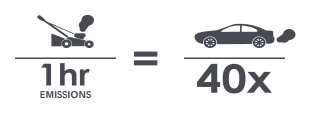
Once the battery is starting to go flat your MoeBot will automatically return to its charging station, there is no need to manually recharge your robot.





Did you know an older 2 stroke

 lawnmower produces the same emissions in 1 hour as 40 modern cars on the road?





2. Plus there is oil and fuel required on a regular basis. MoeBot, is 100% electric: no fuels, no oils.





WILL I NEED TO MOW AGAIN?

Where you have installed a boundary wire you will not have to mow again.

WHAT ABOUT WHIPPER SNIPPING?

There will be whipper snipping required on some properties that cannot run the boundary wire to the edge due to garden beds, hedges etc. If you'd prefer not to carry out the 'whipper snipping' yourself, or would prefer an ecofriendly solution, our Robot My Life team can help, refer www.robotmylife.com.au





DOES MoeBot WORK ON HILLS?

In short, Yes it does! MoeBot can mow inclines up to 24 degrees. If your block is steeper than that, you may require another model. If you are unsure, you can use our robot selector tool located at

www.MoeBotbot.com.au/robotselector or speak with your MoeBot Dealer.

HOW DOES IT CUT?



Australian lawn maintenance culture tends to be, let it grow long then cut it. This is problematic for the spread of weeds and the health of your grass. Unlike other countries, we have many states that have 4 seasons and a requirement to cut lawn regularly. Ideally your lawn should be cut weekly, however this is not possible for many people due to cost and time.

> A common petrol mower uses a steel blade that whacks the grass at speed which break the grass off and creates the illusion of a cut.

MoeBot's blade system and cutting mechanism is different.



MoeBot has 3 blades that are akin to a double-sided razor blade. Unlike a traditional lawn mower, MoeBot cuts your grass into a fine mulch that helps fertilize your lawn, making it greener and meaning no more grass clippings to pick up. Unlike traditional mowing, MoeBot is designed to cut your lawn regularly. Keeping your grass at your desired length, helping to reduce weeds and keep your lawn greener.

WHAT MAINTENANCE DOES MoeBot REQUIRE?

MoeBot requires very little maintenance. Once a week a light brush off of any grass or dirt is required (remember in peak seasons, your MoeBot is probably working every day), blades changed once a month and the lithium battery may need to be changed every 2 years. If you require replacement blades or batteries speak with your local dealer or visit www.moebot.com.au.

WHAT IF IT RAINS?

MoeBot can work in the rain, unlike your local garden service.

However, in heavy rain it is recommended that you park MoeBot under shelter. Remember, rain makes the ground soggy and muddy, this can lead to MoeBot getting stuck.

MoeBot can also work at night, but it is recommended that Moebot work in an area clear of children or animals and with adequate lighting for safety.



WHAT IF THERE IS UNEVEN GROUND?

MoeBot is capable of working on uneven ground. In some circumstances you will need to level large sudden dips or adjust the boundary wire.

HOW DO I INSTALL MoeBot?

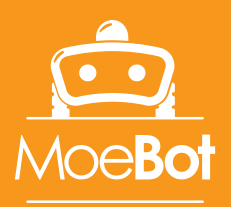
<image>

We offer a discounted professional install service for MoeBot customers. On average it will take 3-4 hours to install and we provided an extra 1 year warranty at no charge when our installation team installs your MoeBot.

If you prefer to install yourself, MoeBot comes with boundary wire, pegs, instruction manual, online installation videos, charging station and charger. All you will need to supply is power and a mallet.

WHAT SIZE PROPERTY CAN MoeBot MOW?

MoeBot is suitable to mow properties up to 800sqm. If you are unsure of your property size we have a simple property measuring tool to help, visit www.moebot.com.au.



MoeBot is a registered trademark of Robot My Life IP Holdings Pty Ltd. MoeBot is distributed in Australia and New Zealand by Robot My Life PO Box 2290, Rowville, Vic, Australia, 3178. To locate your local dealer visit

www.moebot.com.au