

YOUR VERY OWN LAWN EXPERT

Here at Honda, we've combined decades of experience from robotics and engineering to create Miimo – our robotic lawnmower. Miimo uses the very latest in Honda technology to take care of your lawn day and night, so you don't have to.

By following the layout of your garden, Miimo works in zones and at times to suit you. With powerful electric motors and advanced yaw sensors, Miimo will glide effortlessly around your garden – whatever the layout.

It can move around obstacles, go up and across slopes; and move in random, directional or mixed cutting patterns.

Meaning your garden stays in tip-top condition all year long – and you can make the most of your garden and spare time.





EVERYTHING YOU NEED TO KNOW ABOUT MIIMO



2 models

Depending on the size of your garden you can choose between the Miimo 310 and the Miimo 520 – covering up to 3000msq.



3 cutting modes

Pick whichever one suits your garden best – random cutting, directional cutting or mixed cutting mode.



Special blades

A new clockwise and anti-clockwise blade motor means the blades last twice as long.



360° Bump sensors

Miimo senses even the lightest contact and changes direction so there's no need to worry about the kids, pets or garden gnomes.



Recharging system

With a long-life Li-ion battery and intelligent design, Miimo returns to its docking station to recharge when it's running low.



Day & Night modes

Mimo can work unnoticed through the night, meaning you wake up to a perfect lawn every day

AND THAT'S NOT ALL...





Quick turn

With new technology, Miimo is able to change direction in a sweeping forward motion – rather than having to reverse first.



Healthy, clean grass

Frequent, small cuts create grass pieces so tiny they fall down to the soil and fertilize the lawn, no clean up necessary.



Rain-proof

Thanks to high traction wheels, rainy days and wet ground don't bother Miimo.





Seasonal timer

Miimo knows that during core growing periods it needs to work harder, and will reduce its cutting time in slow growth periods.



Set up wizard

Thanks to a step-by-step guide, installation is quick and easy.



Digital boundary signal

With a coded signal, even complex (and larger) garden layouts won't be a problem.



