



Magnetic Strip
Installation

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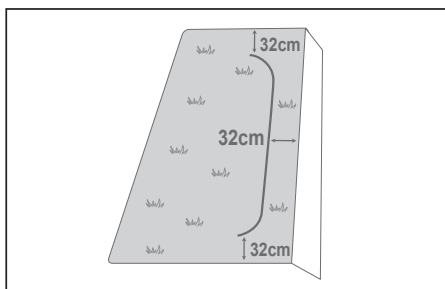
⚠ WARNING: Read all safety warnings and all instructions. Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

Carefully read the instructions for the safe operation of the machine.
Save all warnings and instructions for future reference.

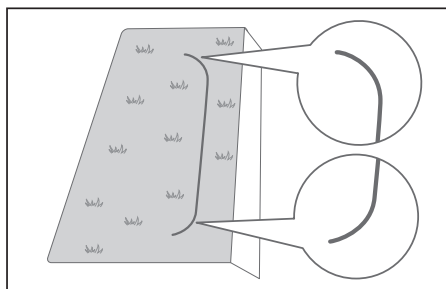
MAGNETIC STRIP INSTALLATION

When installing the magnetic strip, you need to pay attention to the following points:

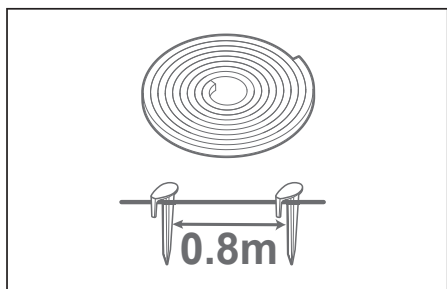
1. Make sure the magnetic strip is installed 32 cm away from the protected area and border.



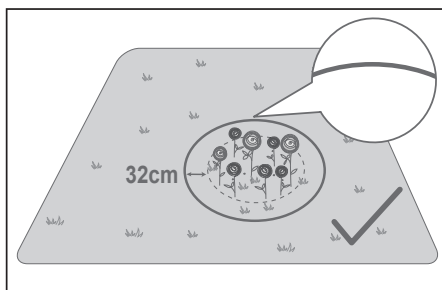
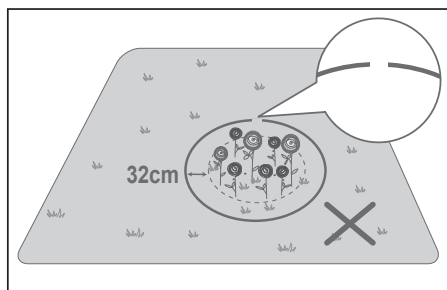
2. The starting and ending points of the magnetic strip should be in an arc shape.



3. Nail the magnetic strip every 0.8 meters.



4. For circular areas, ensure seamless connectivity of the magnetic strip ends.

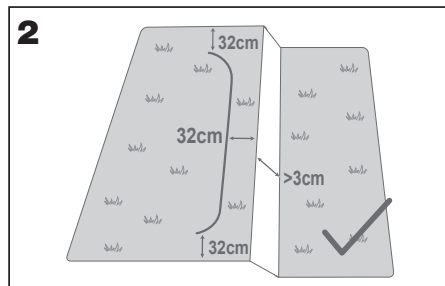
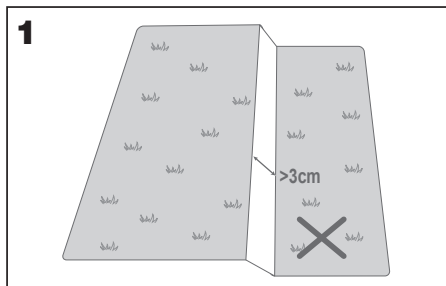


5. For Landroid Vision, only the green magnetic strips should be used.

If your lawn presents any of the following conditions, it is recommended to install magnetic strips.

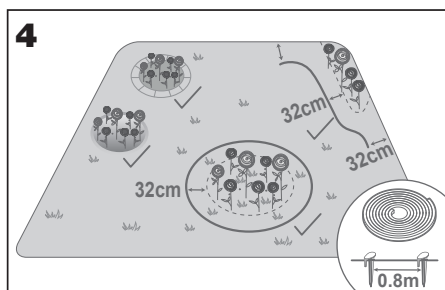
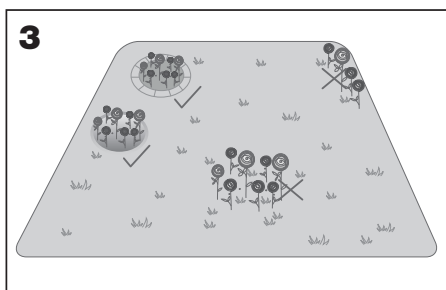
A. Steps covered by grass on the boundary (See Fig. 1 - Fig. 2)

If the steps on the lawn boundary are covered with grass and there is also grass underneath the steps, and the height of the steps is more than 3 cm. We recommend that you install magnetic strips around the edges of the steps or leave a path without grass that is wider than 5 cm.



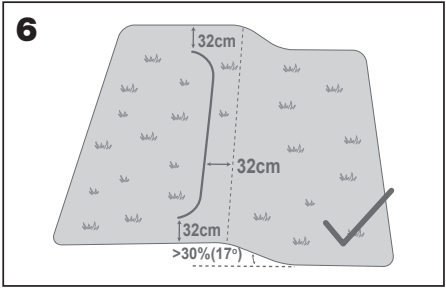
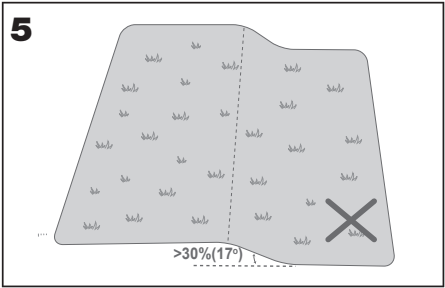
B. Protected area (See Fig. 3 - Fig. 4)

If there are flowerbeds, vegetation or other valuable plants in your garden or on the boundary that are connected with or covered by grass, Landroid Vision may cut these when mowing. It is recommended to surround these areas with the magnetic strip, or set up a path without grass that is wider than 5 cm.



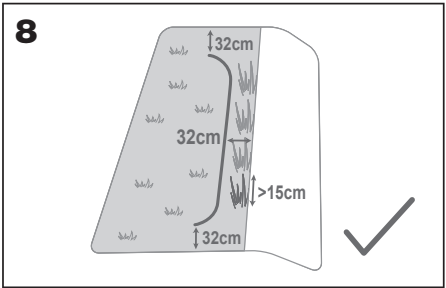
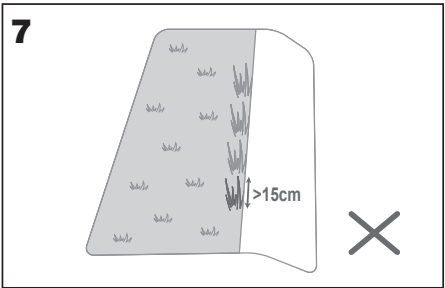
C. Slope at edge higher than 30% (17°) (See Fig. 5 - Fig. 6)

If your lawn edge has a steep slope higher than 30% (17°), Landroid Vision will struggle to navigate the slope. In order to protect your Landroid Vision, it is recommended to surround the slope area with the magnetic strip or set up a path without grass that is wider than 5 cm.



D. Tall grass (See Fig. 7 - Fig. 8)

If there is tall grass along the boundary, and the height of the grass is greater than 15 cm. If there are water puddles or holes underneath the tall grass, it is recommended to cut the grass to below 15 cm or install magnetic strips around the tall grass.



E. Adjacent grass (See Fig. 9 - Fig. 10)

If your lawn is connected to your neighbor's lawn, we recommend that you install magnetic strips or create a 5 cm wide path without grass as a boundary.

