

Home Infos Forum ArduMower Shop Q

EN DE



MOWING WITHOUT PERIMETER WIRE

With the ArduMower GPS RTK system, a perimeter wire is no longer required. Mowing by map, simple and flexible.



open source

The current Ardumower software and all other information are available from GitHub. The plans

Comprehensive WIKI

Over time, a very extensive wiki has been created. Here you will find all

sustainability

We develop for the longevity of our products. Repair your technology



Home Infos Forum ArduMower Shop Q

EN DE

Cheap hardware

From GPS kit to electrical resistors, cheap hardware for your project.
Support the project, buy from
Marotronics.:)

Visit shop

More pictures than words

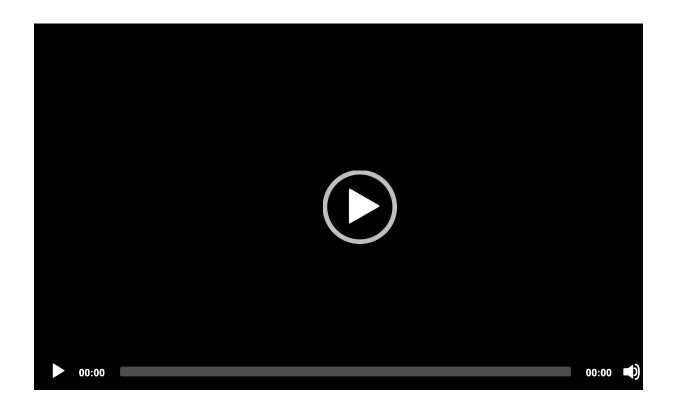
Visit our YouTube channel for more information.

Find the latest videos

Large support forum

Over 3500 members provide many ideas and solutions. You will always be helped here.

Log in



One project, one board and many options. From classic mowing with a perimeter wire to a GPS-controlled mower without a perimeter cable, the choice is yours!

Lawn robots are now abundant on the market. The ArduMower has what you lack. The freedom to individually adapt your robot to your own needs.



Home Infos Forum ArduMower Shop C

EN DE Save money and protect the environment! Why should you buy a new board or even a new robot lawn mower because of a 3 cent electrical resistor? Wasted money and more electronics scrap. There is another way. Publish schematics, cheap spare parts and a large community to help with problems.

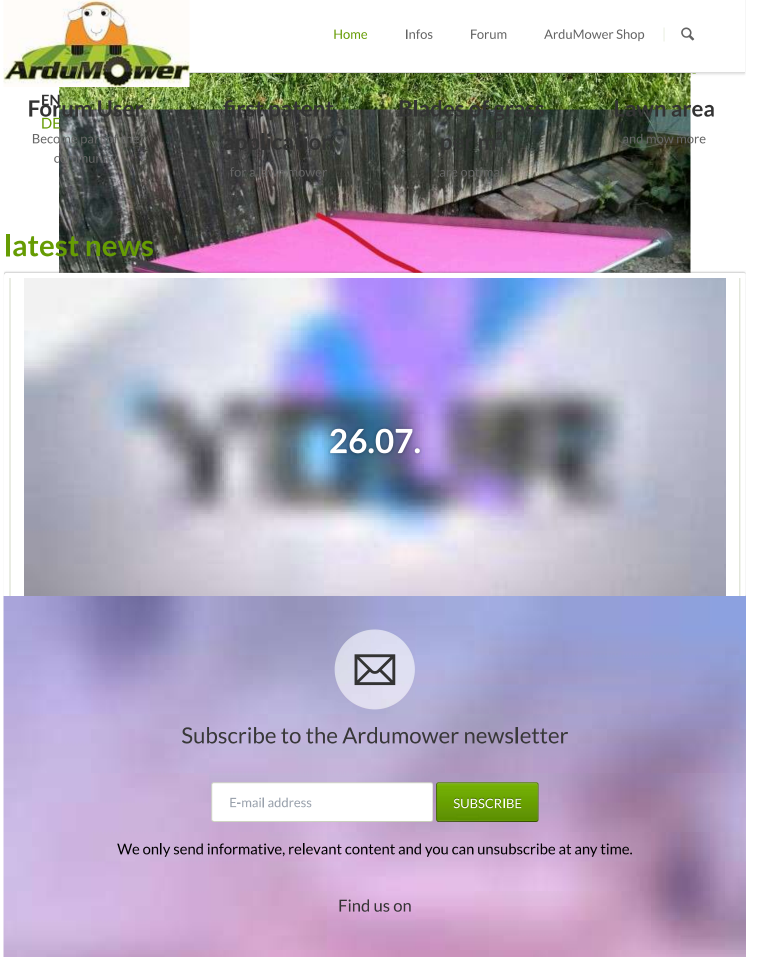
Start your ArduMower project now! If you have any questions, please use our FAQ.

ARDUMOWER FAQ

Your projects

SHOW YOUR ARDUMOWER







the new 'rubber band' path finder is now online in the app

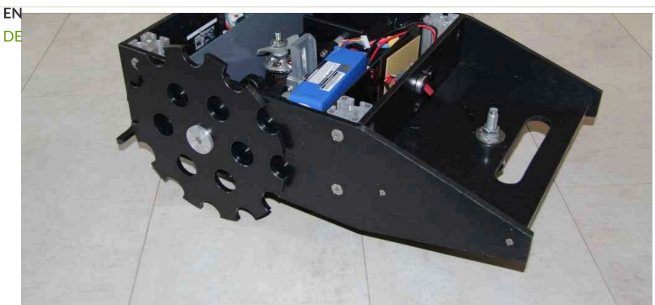
5. July 2020 by markus (comments: 0)

Where previously many zigzag paths and even faulty paths were planned for angled surfaces, this should now be gone.

25.01.



Home Infos Forum ArduMower Shop









Home Infos Forum ArduMower Shop Q

