



2025

# Residential Automower® Robotic Mowers

# Proud to be the world leader in robotic mowing.

Backed by over 30 years of experience in autonomous lawn care, today we're proud to be the world leader in robotic mowing. Regardless of your lawn size or complexity, our robotic mowers can help you achieve a beautiful lawn without the work of traditional mowing.

<b>Contents</b>	<b>Page</b>
Automower® Features	3
EPOS® Technology	4
Automower® Connect App	5
Automower® iQ Series Mowers	6 - 7
Automower® Mowers with EPOS®	8
Wired Automower® Mowers	9
Full Line Comparison	10 - 11



Source: Euromonitor International Limited; per Robotic Lawn Mowers category definition; Home and Garden 2025ed; retail value sales in RSP, 2024 data

## AUTOMOWER® FEATURES

# Why Automower® Robotic Mowers?

It's simple: Automower® mowers create and maintain a healthy lawn, so you don't have to. Ditch the Saturday morning mow and take back your time.



### Healthier grass over time

Daily cuts create micro clippings that naturally break down into soil, promoting plant health



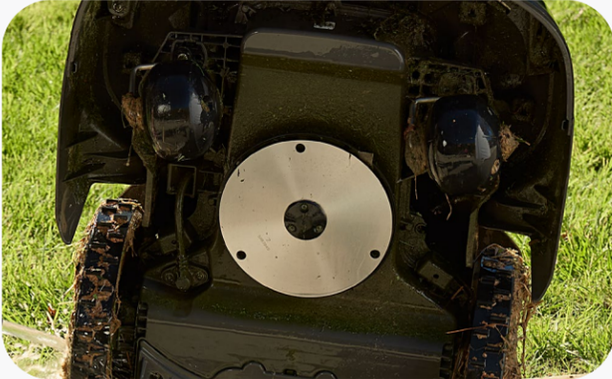
### Complete control via app

Use Automower® Connect app to adjust settings remotely, check mower status, and more



### Designed for safety

Featuring collision and lift sensors to automatically stop blades, along with precise GPS location and geofence alarm



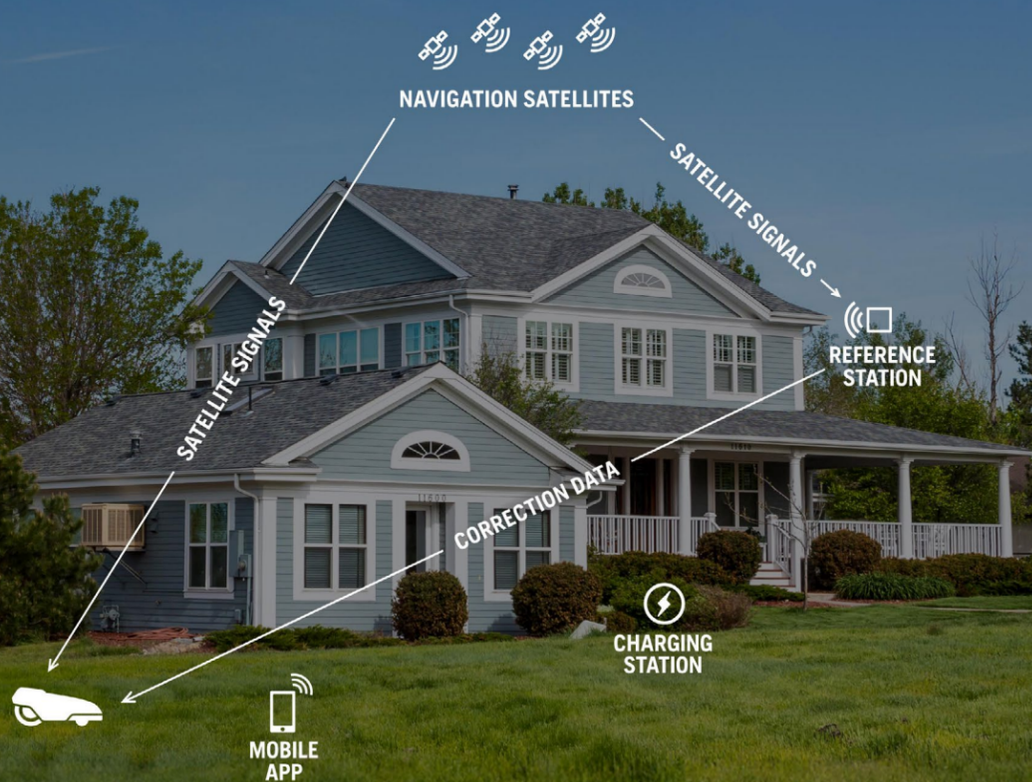
### Easy to maintain

Blades can be changed in minutes and software updates can be downloaded and installed via app

# Virtual boundaries, endless possibilities.

Our Exact Positioning Operating System (EPOS®) uses patented technology, communicating with multiple satellites and a dedicated reference station to provide centimeter-accurate location data to your mower. This enables the mower to work within virtual boundaries, instead of physical ones.

## How it works



### Flexible area management

Easily create and adjust work areas or stay out zones – boundaries can be changed any time as lawn changes

### Multiple mowing patterns available

Choose from random, stripes, or checkerboard patterns and set in app – can be changed any time

### Hassle-free setup

Simply drive mower around lawn to create boundaries – no physical wire installation needed

# Complete control at your fingertips.

With the Automower® Connect smartphone app, you can easily change your cutting height, adjust the mowing schedule, select a new mowing pattern, and more. Download OTA (over-the-air) updates to access the latest features and enhancements for your mower. Or if your mower is taken, instantly track its location with GPS.

The image displays four smartphone screens illustrating app features:

- Adjust cut height:** A screen showing a slider for 'Cutting height' set to 6. A callout points to the slider.
- Choose mowing pattern:** A screen showing a lawn with a mowing pattern overlay. A callout points to the pattern settings menu, which includes options like Irregular, Parallel, Checkerboard, and Triangle.
- Change mowing schedule:** A screen showing a weekly schedule grid for 'FRONT YARD' and 'BACK YARD' with time slots (09:00, 17:00) and days (MON, TUE, WED, THU, FRI, SAT, SUN).
- Download mower updates:** A screen showing a notification for a 'Firmware update is available' with 'DISMISS' and 'INSTALL' buttons.

# The future of mowing is here.

These cutting-edge mowers have been designed from the ground up to tackle the challenges of North American lawns. EPOS® navigation means boundaries are adjustable, so they can change as your lawn changes. While the all-cut system, with adjustable cut height, can manage multiple types of grass with a simple settings change.



## Features

- EPOS® navigation
- Automower® Connect app
- Onboard radar
- Multiple mowing patterns
- Hose-washable
- GPS protection
- Anti-theft alarm
- OTA software updates

### Boundary wire-free installation with EPOS®



Drive mower around lawn to set virtual boundaries – onboard radar helps mower avoid obstacles



### Cut heights for any grass (1-4")\*

Adjust anytime via Automower® Connect app – set different heights for different work areas

### Engineered for varying terrain



Rugged bumper and larger wheels navigate slopes and landscaping without tearing grass or leaving tracks



### Multiple mowing patterns available

Choose from random, stripes, or checkerboard patterns and set in app – can be changed any time

## Technical Specifications

	410iQ	420iQ	440iQ	435iQ AWD
Capacity, Acres	0.5	1	2	0.9
Cut Height Range, In	1 - 4	1 - 4	1 - 4	1.2 - 2.8
Slope Capacity	45%	45%	45%	70%
All-Wheel Drive?	No	No	No	Yes
Connectivity	Cellular, WiFi, Bluetooth®	Cellular, WiFi, Bluetooth®	Cellular, WiFi, Bluetooth®	Cellular, Bluetooth®
Part Number	970727401	970727501	970727601	970759805

[Learn More](#)



\*Not available on 435iQ AWD.

AUTOMOWER® MOWERS WITH EPOS®

# Break free from boundary wires.

Utilizing EPOS® technology, these robotic mowers operate within virtual boundaries, for added flexibility and less maintenance.

## Features

- EPOS® navigation
- Anti-theft alarm
- Automower® Connect app
- Boundary wire-free
- Multiple mowing patterns
- GPS protection
- OTA software updates

WIRED AUTOMOWER® MOWERS

# Easily navigate complex lawns.

These robotic mowers use physical boundary wire to navigate lawns, ideal for shaded areas without satellite coverage.

## Features

- Navigation by wire
- Automatic passage handling
- Anti-theft alarm
- Automower® Connect app
- GPS protection
- OTA software updates

## Technical Specifications

	450X EPOS®	450XH EPOS®
Capacity, Acres	2.5	2.5
Cut Height Range, In	0.8 - 2.4	2 - 3.6
Slope Capacity	45%	45%
All-Wheel Drive?	No	No
Connectivity	Cellular, Bluetooth®	Cellular, Bluetooth®
Part Number	970713701*	970713601*

\*While supplies last

## Technical Specifications

	115H	415X	430X	450X	450XH	435X AWD
Capacity, Acres	0.4	0.4	0.8	1.25	1.25	0.9
Cut Height Range, In	2 - 3.6	0.8 - 2	0.8 - 2.4	0.8 - 2.4	2 - 3.5	1.2 - 2.8
Slope Capacity	30%	40%	45%	45%	45%	70%
All-Wheel Drive?	No	No	No	No	No	Yes
Connectivity	Cellular, Bluetooth®					
Part Number	967951168*	970471745*	967852845*	967853001*	967853101*	967853305*

# Our complete Automower® lineup

Explore all our robotic mower models and compare features.



TECHNICAL SPECIFICATIONS	115H (4G)	415X	430X	450X/XH
<b>Cut Height Range (in)</b>	2 - 3.6	0.8 - 2	0.8 - 2.4	0.8 - 2.4; 2 - 3.5
<b>Mowing Capacity (acres)</b>	0.4	0.4	0.8	1.25
<b>Slope Capacity (°)</b>	17	22	24	24
<b>Boundary Type</b>	Physical wire	Physical wire	Physical wire	Physical wire
<b>Navigation System</b>	Single guide wire	Single guide wire	Dual guide wire	Triple guide wire
FEATURES				
<b>Alarm</b>	✓	✓	✓	✓
<b>All-Wheel Drive</b>	-	-	-	-
<b>Automower® Zone Control</b>	-	✓	-	-
<b>Automower® Connect</b>	✓	✓	✓	✓
<b>Electric Cutting Height Adjustment</b>	-	✓	✓	✓
<b>EPOS® Positioning System</b>	-	-	-	-
<b>Pattern Mowing</b>	-	-	-	-
<b>GPS Theft Tracking</b>	-	✓	✓	✓
<b>Weather Timer</b>	-	✓	✓	✓
<b>Install Material Included</b>	✓	✓	✓	✓
<b>Reference Station Required</b>	-	-	-	-
<b>Part Numbers</b>	967951168*	970471745*	967852845*	967853001 (X)* 967853101 (XH)*

435X AWD	450X/XH EPOS®	410iQ	420iQ	440iQ	435iQ AWD
1.2 - 2.8	0.8 - 2.4; 2 - 3.6	1 - 4	1 - 4	1 - 4	1.2 - 2.8
0.9	2.5	0.5	1	1	0.9
35	24	27	27	27	35
Physical wire	Virtual wire	Virtual wire	Virtual wire	Virtual wire	Virtual wire
Dual guide wire	EPOS®	EPOS®	EPOS®	EPOS®	EPOS®
✓	✓	✓	✓	✓	✓
✓	-	-	-	-	✓
✓	-	-	-	-	-
✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓
-	✓	✓	✓	✓	✓
-	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓
✓	-	-	-	-	-
✓	-	✓	✓	✓	✓
-	✓	✓	✓	✓	✓
967853305*	970713701 (X)* 970713601 (XH)*	970727401	970727501	970727601	970745205

\*While supplies last



Husqvarna®



[Learn More](#)

## Leave it to the pros.

Ready to take the work out of yard work? Our Automower® specialists can help you select and install the ideal model for your property, ensuring a tailored solution that fits your needs.

