

**BOUNDARY WIRE** 

**GUIDE WIRE** 

# HUSQVARNA **AUTOMOWER®**



## Just add a smartphone and you're in charge



Automower<sup>®</sup> Connect is a feature that gives you full control of the mower right in your smartphone. You can send start, stop and park commands, check and adjust the settings, and also receive notifications and track your mower's position in case of theft - wherever you are.



Download App available in Appstore and GooglePlay

GETITON

### Husqvarna Automower® compatible with Alexa

Connecting to Automower® robotic mowers is easier than ever! Now compatible with Amazon Alexa, our robotic lawn mower fits seamlessly into your smart home ecosystem.



Alexa, ask Automower® to start to park what its doing ...and more

Amazon Alexa compatibility available via Autmower® Connect More info at: husgvarna.us/alexa

## How it works!

To cut a little and often, is what leads to more efficient cutting and healthier grass.

#### **IT'S EASY TO SET UP**

Working area and areas you want your Husqvarna Automower® to avoid is defined by a boundary wire, which is easily laid out around the desired cutting area. Go to husovarna.com to learn more.

#### **COLLISION AND LIFT SENSORS**

Collision and lift sensors increases safety. When the mower runs in to an object it will reverse, turn and choose another direction. If it is lifted the blade and mower will stop immediately

#### NAVIGATION

- + The boundary and guide wires are staked to the lawn or buried just below the surface. A staked wire disappears into the lawn in a few weeks.
- + The mower stays inside the boundary wire laid around the perimeter of the working area.
- The charging station transmits a signal to the wire that guides the mower where to cut and also guide it to the charging station.

#### **IRREGULAR MOVEMENT PATTERN**

- + No need for specific programming. + Covers all parts even if the lawn is complex and/or
- contains trees, flowerbeds, passages, etc. + Allows the grass to get cut from different directions.
  - Creates a smooth carpet-like surface.

#### **EFFICIENT CUTTING TECHNIQUE**

- + The grass is cut with three fine, razor-sharp blades.
- + The three free-hanging blades are mounted on a disc and are easily replaced.
- + The blades can rotate back into the disc to minimize damage, should they hit hard objects - stone, branches, etc.
- + The grass mown is so fine and small that it does not need to be collected.

#### AUTOMATIC CHARGING SOLUTION

When it's time to recharge, the mower finds the charger by one of three methods

- By picking up a signal from the charge station antenna. By following the guide wire back to the charging station.
- 2 3. By following the boundary wire until within reach of the
  - home signal

#### MOWING CYCLE

- + The concept is to keep short grass short. Husqvarna Automower®
- Finds the charging station automatically.
- Charges for approximately 60 minutes. Resumes mowing, day in and day out
- regardless of the weather (except snow).

#### EFFORTLESS MOWING

Husqvarna Automower® uses razor-sharp blades to cut every blade of grass, resulting in a lush, green lawn that conventional blades cannot achieve. The grass clippings become a natural fertilizer, helping keep lawns lush, green and weed free

\*Based upon value sales (Dollars) Source Euromonitor International Limited: per Robotic Lawn Mowers category definition; Home and Garden 2022ed; retail value sales in RSP. 2021 data

For installation services and pricing contact your husqvarna dealer.

#### **AUTOMOWER® INSTALLATION**

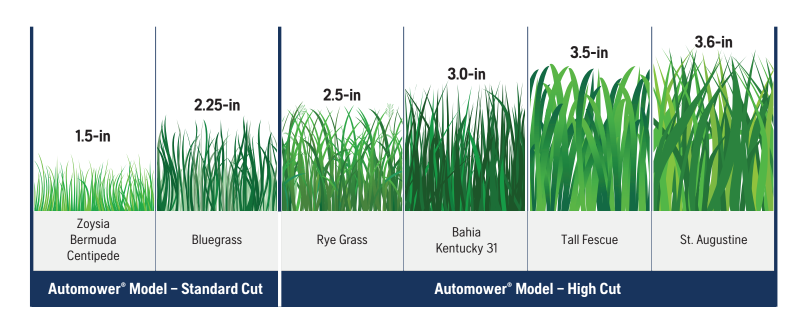
Your Automower<sup>®</sup> solution can be customized for your exact property and needs. Contact your Husqvarna dealer for more information.

# Select the right Automower®

No matter the size of your lawn or the layout of Manages steepest slopes up to 35° your yard, there is a Husqvarna Automower® model Uses EPOS™ (Exact Positioning Operating Mows large, complex lawn areas Mows the largest area of any System) technology to enable virtual for your property. Let us help you find the perfect (up to 0.8 acres) with remote Automower® (up to 1.25 acres), boundaries and flexible zone management cutting height adjustment All-wheel drive for maximum traction even in highly complex lawn spaces robotic lawn mower for your favorite green space! Mows the largest lawn area, Mows the largest lawn area, up to Mows large lawns up to 0.8 acres Mows large lawns up to 0.9 acres up to 1.25 acres 1.25 acres (Random), 2.5 (Systematic) Perfect for smaller lawns (up to 0.4 acres) that have additional complexity and obstacles Cut height can be adjusted remotely Navigates using EPOS<sup>™</sup> technology to work Navigates lawns using GPS technology within virtual boundaries instead of physical Same great features of the 115H, but with the ability to connect to Automower® from anywhere Uses LED headlights for night mowing Connects to app from anywhere via 4G cellular FROM \$4,999.99 MSRP\* FROM \$699.99 MSRP FROM \$1,999.99 MSRP FROM \$2,499.99 MSRP FROM \$4,099.99 MSRP FROM \$4,799.99 MSRP \*includes EPOS™ reference sta 115H with 4G 415X 430X/XH 450X/XH 450X/XH EP0S™ 435X AWD **DIY** installation DIY and pro install available DIY and pro install available Pro install required Pro install required Pro install required

KEY TO UNDERSTANDING THE MODEL NAMES | H = High cut capability for grasses with taller ideal cut height | X = Includes advanced features and X-line design | AWD = Equipped with all-wheel drive technology

A mower for every grass type



.....

Ideal for large lawns (up to 0.9 acres)

with steep slopes and highly complex lawn features

520/520H	550/550H	550 EPOS/550H EPOS	535 AWD	CEORA™
FROM \$2,099.99 MSRP	FROM \$3,299.99 MSRP	FROM \$4,999.99 MSRP	FROM \$3,999.99 MSRP	FROM \$32,829.94 MSRP
Available as 520H with cut heights up to 3.6"	Available as 550H with cut heights up to 3.6"	Available as 550H EPOS with cut heights up to 3.6"	Manages steepest slopes up to 35°	Commercial interface
Commercial interface	Commercial interface	Commercial interface	Commercial interface	Remote object detection
GPS navigation and theft tracking	Remote object detection	Virtual wire technology (no wire in ground)	Remote object detection	GPS navigation and theft tracking
Controlled via Husqvarna Fleet Services™	GPS navigation and theft tracking	Remote object detection	GPS navigation and theft tracking	Controlled via Husqvarna Fleet Services
Mows medium lawn areas, up to 0.6 acres	Controlled via Husqvarna Fleet Services™	GPS navigation and theft tracking	Controlled via Husqvarna Fleet Services™	Virtual wire technology with EPOS™ (no wire in ground)
Mows medium lawn areas (up to 0.6 acres) with complexity and obstacles	Mows the largest lawn areas, up to 1.25 acres	Controlled via Husqvarna Fleet Services™	Mows large lawns up to 0.9 acres	Mows large sports turf areas - up to 6 acres sports quality and up to 18 acres regular qua
	Mows the largest lawn areas (up to 1.25 acres) with complexity and obstacles	obstacles Mows the largest lawn areas, up to 1.25 acres	Mows large turf areas (up to 0.9 acres) with complexity and slopes up to 35°	Kit includes drive unit, cutting deck, chargii station, charging station support plate, whe brush kit and an EPOS™ reference statior











KEY TO UNDERSTANDING THE MODEL NAMES | H = High cut capability for grasses with taller ideal cut height EPOS = Equipped with satellite-based Exact Positioning Operating System | AWD = Equipped with all-wheel drive technology

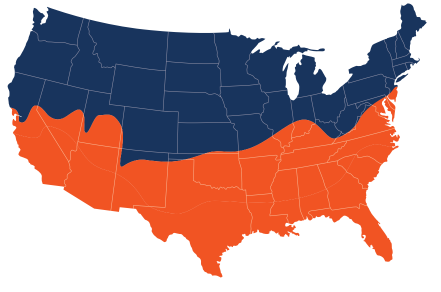
# Typical Automower<sup>®</sup> mowing zones

(Depending on Grass Type\*)



Automower® High Cut Models\* (eg: 430XH)

Automower® High Cut and Standard Cut Models\*





## NEW **CEORA<sup>™</sup>** Starter Kit MSRP \$32,829.94

Get professional-quality turf without the work with CEORA™. These top-of-the-line mowers feature Husgvarna EPOS™ to cover up to 6 acres with a pro sports quality cut or up to 18 acres with a regular guality cut. And with virtually-silent operation and zero emissions, CEORA<sup>™</sup> does the ground work so your crew can focus on the details. This kit includes everything you need to get started with CEORA™.



## Husqvarna Fleet Services<sup>™</sup>

Where is your equipment? How much do you actually use it? When should you service or replace it? Husqvarna Fleet Services<sup>™</sup> offers hassle-free tracking and a more productive workday. At long last you can hear exactly what your equipment is telling you, such as:

 Equipment location Service History Run time

You'll receive all this information and more on your phone, tablet or computer, saving you time and money. Best of all, every commercial Automower® model comes ready for Fleet Services<sup>™</sup>.

## JSQVARNA **FLEET SERVICES™**





# Husqvarna Automower<sup>®</sup> compatible with EPOS

Husgvarna EPOS (Exact Positioning Operating System) is a breakthrough technology for professional Automower® robotic lawn mower models. The satellite-based technology enables the mowers to work within virtual boundaries. It's an easy and flexible solution that's perfect for large open areas such as:

- Sports fields (e.g. soccer, football & baseball)
  Commercial properties & City Parks Golf courses
- ... or anywhere else with a large area of turf that need to be maintained! Best of all, the absence of physical boundary wires eliminates line breakages due to aerating or turf repair.

Note: Areas with large trees or high buildings could potentially experience issues as Husgvarna EPOS requires sufficient satellite reception.

CEORA<sup>™</sup> CS4 Charging Station

Wheel Brush Kit



