



Husqvarna Presents its Professional Robotics Lineup for Golf at GCSAA 2026 Booth #1649

Contact Onsite: Lauren Gomez (704-728-2066)

Contact Post-Event: Sylvia O'Hagan / Ketchum PR (914-439-1999) / sylvia.ohagan@omc.com

Images: [HERE](#); please credit: Husqvarna

2026 GCSAA Interactive Facility Tour

Title: Technology in Action at Four Seasons Golf & Sports Club presented by Husqvarna

Location: FOUR SEASONS Golf and Sports Club Orlando

3451 Golf View Dr, Lake Buena Vista, FL 32830 / (407) 313-7777

Date: Monday, February 2, 2026

Time: 8:00am-12:00pm

Why choose Husqvarna?

Husqvarna is the world leader in robotic mowing, with more than 30 years of experience and a long history of innovation in autonomous turf care. Proven in the market, Husqvarna robotic solutions are supported by a dedicated Golf & Sports Turf (GST) dealer network, providing specialized expertise for golf course environments. Husqvarna offers a fully autonomous robotics ecosystem designed to operate without constant supervision—unlike competitive solutions that require ongoing oversight. Backed by exclusive tools such as MIT and Insight reports, Husqvarna equips golf course managers and superintendents with actionable data, expertise, and support to confidently integrate robotics into their maintenance programs.

CEORA®

CEORA® is Husqvarna's advanced robotic mower for large-area turf maintenance, operating within virtual boundaries powered by EPOS® (Exact Positioning Operating System). Using satellite-based guidance, CEORA® delivers precise, boundary-wire-free mowing day or night and is well suited for golf course applications such as fairways, driving ranges, and rough. The system supports both a low-cut deck for large, flat areas and a standard cutting deck for rough, allowing one machine to manage multiple turf areas without changing equipment. Capable of mowing up to six acres per day, CEORA® provides consistently high-quality results while helping maintenance teams improve



efficiency. App-controlled cutting height adjustments, systematic straight-line or programmable mowing patterns, and EPOS®-defined work zones ensure uniform, repeatable performance. Each installation includes CEORA® HyperCare, offering planning, installation, training, and follow-up support to ensure seamless operation.

Available Now



Husqvarna Automower® 580L EPOS®

Husqvarna Automower® 580L EPOS® is a robotic mower for professional turf care, designed specifically to meet the precise mowing demands of golf courses and available exclusively through Husqvarna Golf & Sports Turf (GST) dealers. Capable of mowing up to two acres per 24 hours, it meets the highest standards for mowing frequency and turf quality. A powerful cutting motor delivers consistent results down to 0.4 in., even in areas with intensive fertilization and strong grass growth.

Satellite-based Husqvarna EPOS® technology uses RTK GNSS navigation and local reference stations to deliver centimeter-level accuracy for custom work areas and temporary stay-out zones, enabling aeration and turf renovation without operational downtime. Built for the golf environment, the mower features rubberized protection to withstand golf ball impacts and active wheel brushes that improve traction and performance in demanding conditions.

Available Now

[Press Release](#)



Automower® 535 AWD EPOS®

Husqvarna Automower® 535 AWD EPOS® is a robotic mower built for medium-sized turf areas with challenging terrain, making it well suited for golf course applications such as bunker faces and rough areas. Capable of managing up to 1.25 acres and handling slopes of up to 70% (35°); the mower features an all-wheel drive for exceptional traction in areas unsafe for traditional ride-on equipment. Boundary-wire-free operation is enabled by Husqvarna EPOS® satellite technology, allowing virtual work zones and temporary stay-out areas to support aeration, renovation, or construction activities without downtime. App-based control provides remote access to settings and schedules, while practical features such as hose-washable construction, a five-blade cutting disc, and amber warning lights support efficient day-to-day operation.

Available Now

[Press Release](#)



Vision Accessory

Introducing the new Husqvarna Vision Accessory, a premium add-on designed to enhance object identification and avoidance for existing Automower® EPOS® installations. Ideal for golf courses, sports facilities, and professional turf operations; it delivers best-in-class autonomous performance through AI-based object recognition supported by a built-in infrared (IR) light for



reliable detection day or night. By reducing unnecessary stops and collisions, the Vision Accessory helps maximize uptime and operational efficiency.

The system identifies objects that are difficult to detect without camera-based vision—including standing water, hoses, sprinkler heads, golf balls, and other on-course obstacles—improving safety and consistency across managed turf. Enhanced avoidance behavior helps protect people, animals, equipment, and course infrastructure while minimizing disruption to surrounding activity and play.

Available April 2026



4G Reference Station

The all-new Husqvarna 4G Reference Station provides high-accuracy correction data for wire-free robotic mowing, making it ideal for golf courses and other large turf operations. With just one reference station covering up to 15 miles, it simplifies installation while eliminating the need for multiple power sources or repeaters. Correction data is delivered via the 4G cellular network and connected to the cloud for automatic firmware updates, ensuring the latest software and reliable operation across the course.

Equipped with a triple-band GNSS receiver, the station maximizes accuracy and reliability for large-area mowing. By reducing the number of required reference stations, it allows placement in convenient locations—such as the clubhouse—out of sight, with easy access to power. This solution supports uninterrupted, precise mowing while minimizing infrastructure needs and maintenance effort.

Available April 2026



EPOS Installation Tool

The Husqvarna EPOS Installation Tool simplifies setup for large work areas or fleets of robotic mowers, making it ideal for golf courses, sports facilities, and professional turf operations. By allowing technicians to walk the tool—rather than the mower—around the perimeter of work areas and stay-out zones, the system creates accurate maps quickly and efficiently while leaving the mower in place. This streamlined approach reduces installation time, minimizes physical effort, and ensures consistent, precise mapping across complex sites.

Available April 2026



Solar Charging System

The Husqvarna Solar Charging System provides a complete off-grid, renewable energy solution for robotic mowing, making it ideal for golf courses, sports facilities, and other large turf areas where power cables are impractical due to water, roads, or distance from available electricity. The system combines two or four 410 W solar panels with one or two 150 Ah battery, control unit, and frame to deliver 24-hour robotic runtime, even in remote locations, with minimal maintenance. Designed for easy installation and operation as a plug-and-play system. This proven solution provides reliable and sustainable power to support autonomous turf care without reliance on the grid.

Available April 2026



Golf Ball Deflector

The Husqvarna Golf Ball Deflector is designed for driving ranges, allowing CEORA® robotic mowers to operate safely without damaging golf balls or equipment. Flexible, adjustable brushes mounted beneath the cutting deck gently push balls aside while maintaining a consistent height of cut, ensuring a premium look and optimal playability.

This accessory eliminates the need to close the driving range during mowing, increasing uptime, and efficiency. Easy to install, the Golf Ball Deflector is compatible with all CEORA® cutting decks, providing a simple, reliable solution for uninterrupted turf maintenance.

Available Now



To Learn more about Husqvarna's solutions for Golf Course Management, visit [here](#).

About Husqvarna Group

Husqvarna Group was founded in 1689 and is today a world-leading manufacturer of innovative products and solutions for forest, park and garden management. The range includes robotic lawnmowers, chainsaws, trimmers, riding lawnmowers and garden irrigation. Husqvarna Group is also a leader in equipment and diamond tools for the construction and stone industries. The



Group's products and solutions are mainly sold under the global Husqvarna and Gardena brands via direct sales, dealers and retailers to consumers and professional users in more than 100 countries.