



RGS THE ULTIMATE IN PRODUCTIVITY AND

TECHNOLOGY TO MEET TODAY'S NEEDS

With the RG3, your employee's time is now available to perform other critical course preparation tasks in the first hours of the day, all while the RG3 mows the greens with consistency and precision only achievable with robotic technology. It's the ultimate solution for improving the overall quality of your course and your bottom line.



CONSISTENCY

The RG3 provides the most consistent putting surface possible across all greens by combining mowing and rolling in the same unit and eliminating the influence of an operator.

SIMPLE TO USE OPERATOR CONTROLS

A retractable handle and manual controls allow the operator to quickly and easily maneuver the RG3. After setting the beacons, the touch of a button is all that is required to start mowing operations.

ACCURATE CLEAN-UP CUT

The RG3 provides a highly accurate and repeatable clean-up pass around the green. Programmable options like direction and offset allow you to reduce stress on the greens perimeter like never before.

GREENS CONSISTENCY IS HERE

PRODUCTIVITY THAT MEASURES UP

The RG3 has been proven to increase labor productivity during the most valuable early morning hours of the day — giving you more time to focus on the details to set your course apart.





RG3 TRAILER

The RG3 Trailer is the best way to quickly and safely transport the RG3. It is specifically designed to properly secure the RG3 for transport, while minimizing the load and unload times.

- 1 Cub Triple Guard Corrosion Defense System[™]
- 2 Quick engagement latching system secures the RG3
- 3 Large turf tires reduce turf marking
- 4 Heavy duty 11 gauge steel deck
- 5 Compact and maneuverable

SMOOTH AND GENTLE TURNS

The RG3's gentle turns minimize turf bruising while the built-in traction control reduces drum slipping on steep inclines. With a turn distance that is adjustable each day, turns in the same location can be eliminated.

MULTI-ROLLER CONTOUR FOLLOWING CHASSIS

The pivoting frame and fully-floating cutting unit permit a full range of motion that follows every contour and slope. The multi-roller chassis rolls the green as it mows, providing a smooth and uniform playing surface.

ADVANCED DIAGNOSTICS

The RG3's onboard self-monitoring diagnostics allow for rapid identification of system faults in English and Spanish via an easy to read display, minimizing downtime.





WARRANTY AND SUPPORT

We understand how critical preparing your greens is, and we built our support systems with that in mind, from rapid delivery of service parts, to comprehensive manuals and product training.

Every new RG3 carries a Two-Year Limited Warranty that covers repairs or replacement to correct any malfunction resulting from defects in material or workmanship during the warranty period.

PROFESSIONAL SERVICES

Cub Cadet offers experienced installation and operational improvement services including creation of operator tasks and workflow management documentation specific to your course, maximizing productivity and increasing ROI.

SPECIFICATIONS

CONSTRUCTION

Overall Dimensions: 60" x 33" x 46" (152.4cm x 83.8cm x 116.8cm)

Frame Material: Aluminum

Front Roller: Aluminum Alloy, 5" dia. x 25" (12.7cm dia. x 63.5cm)

Traction Drum: Aluminum alloy, 8" dia. x 20" (20.3cm dia. x 50.8cm)

Secondary Traction Drum: Aluminum alloy, 4" dia. x 19" (10.2cm dia. x 48.3cm)

RG3 Weight: 550lbs

POWER SOURCE

System Voltage: 48v

Battery: Qty 4, 12 Volt 75 AH Rechargeable SLA batteries

Runtime: Single charge coverage: Up to 26,000 sq. ft.

Charging: Pro Charging Systems - 120V, fully automatic charger with float maintenance and diagnostics. Typical charge cycle: 4-5 hours

SPEEDS

Transport Modes: 2 Forward, Neutral and Reverse

Mowing Mode: Variable from .67mph - 3.36mph (1.08kph - 5.4kph)

CUTTING UNIT

Fully floating, 22" reel (55.9cm)

Frequency of Clip (adjustable): .094" - .212" (2.4mm - 5.4mm)

Weight: 105 lbs (47.6 kg)

OPERATOR INTERFACE

Configurable for both English and Spanish

FOR SALES INQUIRIES PLEASE VISIT www.cubcadetgolf.com/sales OR CALL 317-818-8185.

Precise Path technology combines a patented suite of software and sensor modules in a robust and cost effective manner to enable intelligent automation of outdoor power equipment. Product designs and specifications described in this literature are subject to change without notice. This product is covered by one or more patents including US Patent 7853373.º MTD Products, Inc. 8076 Woodland Drive, Indianapolis, IN 46278.

