

WELCOME TO THE FUTURE OF DRIVING RANGE MAINTENANCE

THE ECHO ROBOTICS AUTONOMOUS RANGE PICKER AND TURF MOWER

The ECHO Robotics RP-1200 Range Picker and TM-2000 Turf Mower work in tandem, around the clock, to pick up balls and mow your range's turf. It's more efficient and, more importantly, driving range maintenance is no longer a chore.



TM-2000 Turf Mower

RP-1200 Range Picker

Contact your sales representative or visit echorobotics.com to learn more about autonomous driving range maintenance.

ECHO
ROBOTICS

THE ECHO ROBOTICS RP-1200 RANGE PICKER



This robotic breakthrough does all the work, ensuring range balls are constantly picked so that the range looks great and balls stay replenished all day, every day.

- Collects up to 12,000 balls per day
- Picks the range rain or shine, day and night
- Operates silently
- Works around your schedule for watering, maintenance, etc.

RP-1200 SPECIFICATIONS

Surface max*	5 acres (20,000 m ²)
Hopper capacity (max per round)	350
Hopper capacity (max per day)**	12,000
Speed	2.2 mph (3.6 km/h)
Battery	Self-charging via charging station
Weight (with battery, without balls)	187.4 lb (85 kg)
Average annual consumption***	830 kWh
Dimensions (w x l x h)	4.4 ft x 3.9 ft x 1.8 ft (1343 mm x 1176 mm x 542 mm)

*Maximum surface area may vary depending on the quality and layout of the terrain and the presence of obstacles.

**Quantity of balls collected depends on the number of balls played and surface of the driving range.

***Consumption may vary depending on the given conditions and use.

BALL MANAGEMENT SYSTEM COMPATIBILITY

Once the range picker is full, it returns to a discharge station. There the balls are emptied into your management system† in a matter of seconds.

† For ball management system options, see your ECHO Robotics distributor.

THE ECHO ROBOTICS TM-2000 TURF MOWER



It's a self-driving, self-charging and — best of all — self-sufficient mower that works in tandem with the range picker to allow busy range managers to ensure their range is autonomously maintained.

- Cuts precisely for perfectly mowed turf
- Offers advanced automation, guidance and safety features
- Avoids pins, flags and other range obstacles with state-of-the-art sonar technology
- Constantly mows and finely mulches clippings to promote healthy turf
- Works around your schedule for watering, maintenance, etc.
- Remotely command and monitor mower's performance
- Patented discs protect blades and push balls aside to mow while balls are on the range

TM-2000 SPECIFICATIONS

Surface max*	5 acres (20,000 m ²)
Speed	2.2 mph (3.6 km/h)
Battery	Self-charging via charging station
Mowing width	40.7 in. (1033 mm)
Weight (including batteries)	156.5 lb. (71 kg)
Average annual consumption**	830 kWh
Dimensions (w x l x h)	4.2 ft x 3.6 ft x 1.7 ft (1278 mm x 1110 mm x 515 mm)
Mowing height	0.86 in. - 3.9 in. (22 mm - 100 mm)
Cutting heads	5 floating heads
Blades	3 retractable and replaceable 2-inch blades per cutting head

*Mowing capacity and maximum surface area may vary depending on the quality and layout of the terrain and the presence of obstacles.

**Consumption may vary depending on the given conditions and use.

Contact your sales representative or visit echorobotics.com to see the future of driving range maintenance.

Copyright © 2017 ECHO INCORPORATED – ERRP-017-01

