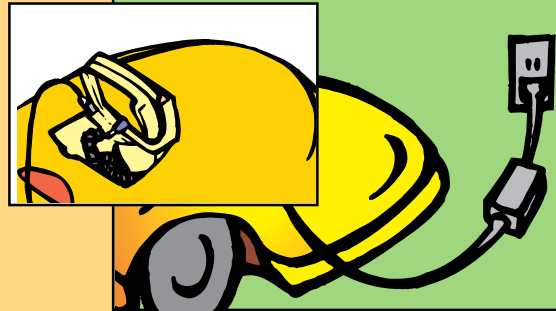


QuickStart Reference Guide

1

CHARGE THE UNIT

- Raise wheels to highest setting.
- To raise rear wheel, move adjustment setting handle located in the rear power pack compartment, to its lowest setting.
- To raise front wheel, rotate front wheelbase- each "click" represents one notch of height.
- Insert fuse, place power pack in unit.
- Plug charger into wall unit.
- Plug charger into manual controller base plug.



2

PERIMETER SWITCH

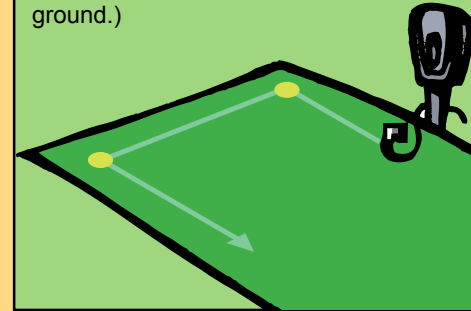
- Open perimeter switch cover.
- Install three (3) C batteries.
- Close perimeter switch cover.
- Install on perimeter switch stake. (After laying the perimeter around your designated plots, you will attach the ends to the green switch connectors to close the perimeter loop.)
- Mount vertically in ground, at least 5 feet from the perimeter wire.



3

SET UP PERIMETER WIRE

- Lay the wire around lawn edge and peg down tight.
 - Use ruler for appropriate spacing on all perimeter wire placement.
 - Narrow areas, less than 5.5 ft. wide and obstacles closer than 4 ft. from lawn edges should be left out of the installed area.
- (Helpful hint: Peg the wire at each corner. Fill back in with additional pegs where the wire is loose or raised above the ground.)



4

PROTECTING FLOWERBEDS AND OTHER OBJECTS

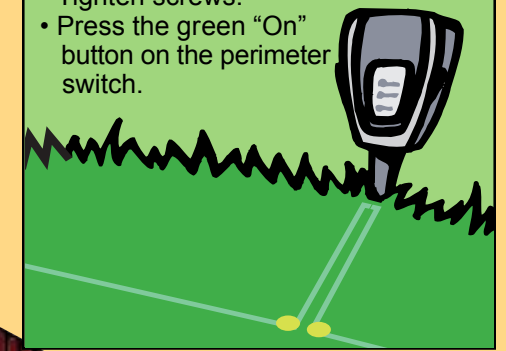
- Wire around any area you don't want the mower to enter: around trees, flower beds, ponds, swimming pool, young trees, holes and ditches etc.
- The two wires leading from the edge to the protected area and back must be parallel, touching and pegged down side-by-side.
- The mower's bumper will recognize trees and solid obstacles higher than 6 inches. No need to protect them with a wire. (Helpful hint: Use Roboruler provided for proper spacing around obstacles)



5

COMPLETING THE LOOP

- After completing your wire installation:
- The wires leading to the perimeter switch should be parallel, touching and pegged tightly to the ground.
- Make sure the perimeter switch and wires leading to it are at least 5 ft. from the perimeter wire.
- Strip 1/4 in. of plastic from the wire ends and insert into the green switch connector (one wire per hole).
- Tighten screws.
- Press the green "On" button on the perimeter switch.



6

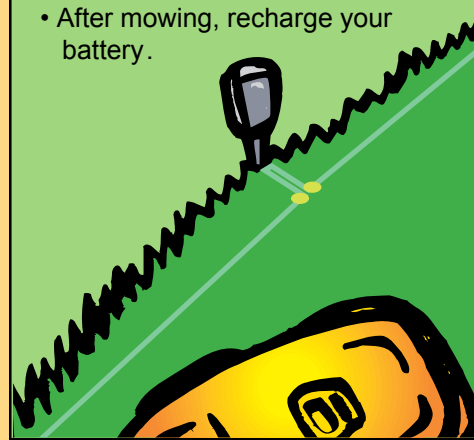
INITIAL SETTINGS

- Place the mower inside the lawn perimeter on level ground.
- **FOR FIRST OPERATION ONLY:**
- Press the "GO" button. The display will read "Warming Up" and then "Set Country".
- Press the "GO" button again. The display should read, 'Not Set!'
- Scroll to your country and press the "GO" button.
- Press the "GO" button once again. 'Calibration Req' message will appear. Press "GO" once more. 'Activate Motors' message will appear. Press "GO" to activate calibration.
- The Robomower will rotate through several circles while the calibration process is occurring, pausing for several seconds at various points in the circle. When complete, the message 'Test Passed - Press C' will display. Press the 'C' button.

7

START MOWING

- Position your robomower inside the perimeter wire at least four (4) feet from the wire and not aimed at a corner.
- Make sure perimeter switch is on and press the "GO" button.
- **IT MOWS. YOU DON'T.**
- After mowing, recharge your battery.



For product service please contact your service dealer or visit us on the web at www.friendlyrobotics.com

