# **ROLL-N-GO GREENS ROLLER**





Effortless Mobility, Drive, Roll, and Go

The Roll-N-Go EHA redefines greens rolling with its innovative self-contained design, eliminating the need for a trailer or utility vehicle. Operators can seamlessly transition between greens by raising the wheels, rolling, and lowering them without additional equipment.

This streamlined process increases productivity by 35%, rolling an average green in just six minutes with minimal effort. Its fast, efficient design makes it a vital tool for superintendents focused on maximizing efficiency.

#### **Kev Features and Benefits:**

Self Contained, No Trailer Needed - Eliminates the need for a trailer or utility vehicle, increasing efficiency.

**Dual-Drive Oscillating Rolls** – Eliminates the need for a trailer or utility vehicle, allowing operators to drive, roll, and move on seamlessly.

Electric Over Hydraulic Tire System - Eliminates the need for a trailer or utility vehicle, allowing operators to drive, roll, and move on seamlessly, over traditional rollers.



### 13 HP Honda Engine

A fuel-efficient, high-output 4-stroke, air-cooled engine with precision camshaft design and high compression across the turf, adapting ratio for optimal power. With a digital CDI ignition to ensure stress. reliable performance.



## **Drive Rolls**

Dual-drive oscillating rolls provide strong traction and even pressure distribution to contours to reduce turf



## **Optional Upgrades**

Upgrades that enhance performance. LED light kit. Spike-Air Kit. Tournament Roll Kit. Powered Roll Brush. Arm Rest Seat Upgrade. Pedal Extensions.



#### **Turf Tires**

Four heavy-duty 8.5 x 8.5-8, 6-ply turf tires and electrichydraulic actuators enable smooth transport and quick transitions between rolling and travel.



# **ROLL-N-GO GREENS ROLLER**



Product Specifications	
Length	78"in (198cm)
Width	66"in (168cm)
Height	57"in (145cm)
Standard Equipment	
Engine	13 HP Honda, Electric Start
Fuel Tank	6 Gallons, CARB Approved Canister Fuel Tank
Controls	On/Off switch, choke & fuel. Raise/Lower rocker switch for wheels.
Battery	12 Volt, 300 CCA automotive type
Hour Meter	Standard
Rolling Swath	36"
Steering Wheel	13-1/4" diameter, automotive type, tilt steering wheel. 13-1 ratio
Drive Rolls	Two (2) oscillating steel rolls, both driven for positive traction. 1-1/4" roll mounting bearing. 10-3/4" diameter, 36" long with beveled ends. Rolls are machined to within two thousandths of an inch concentricity.
Speed	Variable, 0-11 MPH
Brakes	Parking Brake
Hydraulic Components	Hoses: SAE JIC hose ends and fittings. 3,000 P.S.I. working and 12,000 P.S.I. burst. Motors: Two (2) Char-Lynn 7.3 cubic inch displacement Pump: One (1) Hydro-Gear, 0.97 cubic inch displacement.
Traction Drive	Hydraulic pump to 2 hydrostats - 1 to each roll. Chain drive from hydraulic motors to rolls. #50 chain & sprockets.
Climbing Traction	Up to 40°
Seat	Molded cushion with protective edge trim, neutral safety switch & forward/reverse adjustment. Rubber mounted to reduce vibration.
Tire/Wheel Assemblies	Four (4) $18.5 \times 8.5$ -8, 6 ply, turf tires hydraulically operated. Two are drive wheels.
Options	
Roller Options	Powered Roll Brush, LED Light Kit, Top Dressing Brush Kit: Soft or Hard, Spike-Air Kit, Arm Rest Sea, Pedal Extensions.

