



GreensGroomer®

**FAIRWAY
GROOMER**

greensgroomer.com



SIMPLE, EFFICIENT TURF CARE

At GreensGroomer WorldWide, Inc., our design philosophy has always been focused on “low mechanical complexity with high reliability”. Our second generation GreensGroomer for Natural Turf exemplifies this standard and extracts greater performance from this simple, efficient solution.

While other turf conditioning systems may offer promises of performance through mechanization, the fact remains that simplicity most often produces the best results. Zero down time means that your unit continues to perform, day in and day out, without the need of mechanical repairs.

Beyond reliability is the need for effective results without turf damage. We’ve long tested our equipment against competitive solutions and found that our equipment doesn’t damage or bruise turf, even in the most extreme conditions.

ULTRA-WIDE WIDTH FOR MAXIMUM EFFICIENCY

By adding our Extension Wings to the second generation GreensGroomer, operators can now benefit from 12-feet of core busting ability. The FairwayGroomer is a little different than the standard GreensGroomer. Equipped with Heavy Duty White Brushes, the FairwayGroomer can easily break down large fairway aeration cores and move topdressing with ease.

We’ve made improvements to the Original GreensGroomer and our second generation unit delivers on all counts. The patent-pending design increases brush area, improves directional movement, and distributes weight more efficiently.

The hallmark of this patent-pending design are the precise brush dimensions and angles, which move sand in four directions for every four feet of forward movement. This allows for true one-pass performance, reducing turf stress while breaking down aeration cores, filling holes and controlling the grain.

NO HOPPING, SCUFFING OR BRUISING

Even the often overlooked design considerations are resident on the GreensGroomer – like perfect balance side to side and front to back. This balance allows for smooth brushing with no hopping. It won’t scuff, bruise, or damage turf. The electric actuator provides almost infinite adjustment control, from wheels down transport to wheels up brushing.



LOW COST OF OWNERSHIP

Simple in design and rugged in its construction, the GreensGroomer affords you easy operation while delivering results. The low mechanical complexity requires a virtual zero investment to keep in top operational condition. Occasional replacement of the synthetic brushes is all that is needed to get the most from your equipment investment.

BENEFITS OF PRE-MOW BRUSHING

We've found that many facilities use our GreensGroomer as a part of their pre-mow routine on greens. Grooming a green prior to mowing, you're able to raise the grain prior to cutting, resulting in a tighter, healthier mow.

Adding a brushing routine prior to fairway mowing also adds significant benefits. Not only raising the grain and creating a tighter mow, adding an occasional pre-mow brushing on fairways will improve plant health. Older leaves are raised up by brushing and are cut off. This opens up room for newer, more disease tolerant, younger plants to emerge.

EASY TRANSPORT

The FairwayGroomer is designed with to float over undulations on the fairway through the connection hinges on the "wings". These are the same connection points for transport mode, which are raised through a pulley system attached to the main lift actuator. Once raised, the wings can be manually tilted into final transport mode and locked into place.

TRUE ONE-PASS PERFORMANCE

The entire design objective of the GreensGroomer has been to provide performance with efficiency. Time is money, so if it takes longer to perform the task, the equipment has no value.

When using the GreensGroomer for topdressing, the patent-pending brush design improves on the original, first-generation unit while increasing efficiency. The brush design quickly and easily moves topdressing evenly, with no windrowing. The effectiveness of the design allows facilities to schedule topdressing with confidence, knowing that the brushing can be performed in a true, one-pass effort.



PRODUCT BACKGROUND

We design and fabricate our equipment with an eye towards indestructibility. We know that equipment can take a real beating, so the structural elements and materials are specified for maximum strength and longevity in mind.

Some components such as brushes and wheel bearing will need replacement over time. Our parts are quickly obtained through our dealer network or directly from GreensGroomer.

PRODUCT SERVICE & SUPPORT

All GreensGroomer equipment is fabricated and assembled in Indianapolis Indiana with high-quality materials and procedures from experienced craftsmen and personnel. Our equipment is prepped and crated for quick order processing and shipment. With a central domestic location, we can minimize freight across the US and have international shipments prepared for containers on both coasts.

Distribution is handled by a global network of dealers, ready to serve your equipment needs. Should you have any product questions or require parts for your existing GreensGroomer equipment, don't hesitate to contact our Customer Service Department at 888-298-8852.



SPECIFICATIONS

Model	944HDE
Main Frame	2 inch square tube (11 gauge) with 1-1/2 inch (10 gauge) Square tube cross bars
Draw Bar	One piece 2" square tube
Main Frame L x W	48 inches (84 inches overall including the drawbar) x 72 inches
Wing Frame L x W	48 inches x 37 inches (each wing)
Main Frame Weight	260 lbs.
Wing Frame Weight	78.6 lbs. (each wing)
Running Gear	2 pneumatic tires (16 x 650-8) Ribbed 2-ply with Oil Impregnated Graf oil bushings
Electric Lift	1000 lb. capacity Electric 12 volt linear actuator
Finish	Powder coat with 6-step pre-wash including degreaser and anti rust coating
Brushes	(24) Heavy Duty White Synthetic, bristles attached to polypropylene head - 6-12"; 12-18"; 6-41"
Brush Weight	56 lbs. - Full Set White
Main Shipping Crate / Weight	75-1/2" x 53-3/4" x 29" 388 lbs.
Wing Shipping Crate / Weight	51" x 41" x 34" 290 lbs. (set of 2)