



LITTERKAT synthetic turf sweeper

greensgroomer.com





THE INDUSTRY BENCHMARK FOR DEBRIS REMOVAL

Removal of surface debris has never been easier. The LitterKat is designed to sweep up light debris from the turf surface without displacing infill material. It's the perfect choice for keeping your synthetic sports field clean, safe and ready for action.

The LitterKat is a ground-driven design built around a heavy-duty steel chassis for durability and low-maintenance. This design allows for towing by lightweight utility carts. The durable powder coat finish allows for easy clean-up and is wash-down safe.

DEBRIS / INFILL SEPARATION

The key to efficiency is getting infill back to the surface. With dual 12-volt vibrators in the collection baskets, LitterKat quickly and easily redistributes infill while retaining sports field debris like paper, pen & pencils, rocks, shoe spikes, athletic tape and sunflower seed shells. The collection baskets have a brushed aluminum finish and easy access doors for clean-out.

ADDRESSING FERROUS OBJECTS

The LitterKat is also equipped with a tow-behind magnet for pickup of unwanted ferrous objects. The powerful 6-foot unit pulls objects from deep in the surface into the magnet — keeping dangerous objects like bobby pins, safety pins and nails out of the infill material.

DIRECT DRIVE GEARING

The importance of the direct drive is reliability. Other units rely on engines or chain drives which are prone to failure. The direct drive provides for the same rate of debris pickup, regardless of speed. The steel gear assembly is virtually indestructible and will provide many years of service. This is not a lightweight lawn sweeper offered by other manufacturers.

SPLIT AXLES

The LitterKat brushes rotate on a split axle assembly, allowing for better turning response, continual debris pickup, and no dragging. The high quality bearings provide smooth, long-term operation.





ELECTRIC LIFT / TRANSPORT MODE

The LitterKat is raised or lowered with a heavy-duty actuator, for an infinite level of adjustment. The actuator can raise the unit up for localized transport. For long range transport, the unit is easily setup by rotating the curved, 3" diameter draw bar.

SIMPLE, EFFICIENT SYNTHETIC TURF CARE

At GreensGroomer WorldWide, Inc., our design philosophy has always been focused on "low mechanical complexity with high reliability". 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.





PRODUCT BACKGROUND

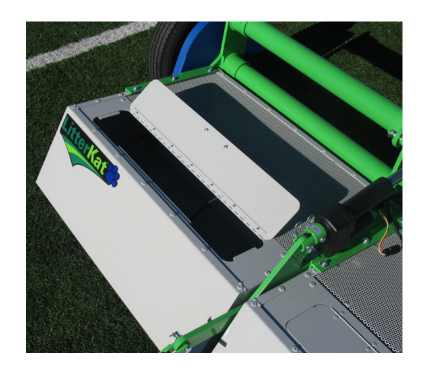
We design and fabricate our equipment with an eye towards indestructibility. We know that equipment can take a real beating, so the structural elements and materials are specified for maximum strength and longevity in mind.

Our parts are quickly obtained through our dealer network or directly from GreensGroomer WorldWide, Inc.

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	760
Frame Width	73" All steel construction; 87" with wheels
Drive Mechanism	Direct drive gear with rigid gear guards
Draw Bar	56" x 3" diameter steel with adjustable hitch
Length	36 inches (72 inches overall including the drawbar)
Height	20.5 inches
Overall Depth	42 inches
Basket	31"L x 35.5"W x 9"D perforated and removable
Wheels	4 Bolt 4.80 x 12 pneumatic with bearings
Finish	Powder coat with 6-step pre-wash including degreaser and anti rust coating
Electric	(12v) Linear actuator for lifting baskets (12v) Vibrators (1 per basket)
Brush	33"L x 10" diameter continuous nylon bristle
Weight	447 lbs.
Shipping Crate	93 x 48 x 28 (LitterKat) 82 x 28 x 14 (Magnet)
Crated Weight	634 lbs. (LitterKat) 180 lbs. (Magnet)

