LITTERKAT

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.

- Fast and Effective Debris Pick-Up
- Recirculation of Infill Material
- Ground-Driven for Low Maintenance
- Easy Clean-Up and Wash Down Safe
- Magnet for Ferrous Objects



With dual 12-volt vibrators in the collection baskets, the 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.

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 track spikes, bobby pins, safety pins and nails out of the infill material.

SPECIFICATIONS*

| Model | 760 |
|-----------------|---|
| Frame Width | 73" All steel construction; 91" with wheels |
| Drive Mechanism | Direct drive gear with rigid gear guards |
| Draw Bar | 56" x 3" diameter aluminum with adjustable hitch |
| Length | 36 inches (72 inches overall including the draw-bar) |
| Height | 20.5 inches |
| Overall Depth | 42 inches |
| Basket | 31"L x 35.5"W x 9"D perforated and removable |
| Wheels | (2) 4 Bolt 4.80 x 12 pneumatic with bearings |
| Finish | Powder coat with 6-step pre-wash including de-greaser 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) |

^{*}All measurements listed within the specifications are from the original design documents. Please confirm the accuracy of such measurements for your own benefit.

