

we wouldn't cut corners on
Quality



You Shouldn't Either!

What makes Genuine OEM Grasshopper Parts the Ultimate Choice for Customer Service?

Blades

GRASSHOPPER GrassMax™ Blades are the only blades manufactured to Grasshopper's high standards of consistency and performance. Current GrassMax™ blades are manufactured using advanced European metallurgy processes in a new, state-of-the-art North American facility. Thanks to much closer tolerances, the cutting edge of the GrassMax™ blades have proven to last twice as long in field tests compared to aftermarket blades claiming to be exact replacements.

Grasshopper GrassMax™ Blades are backed by a series of quality assurance tests to guarantee consistency of shape, molecular structure and hardness. Thousands of hours of airflow and cutting research

go into the baffle and blade designs of DuraMax® decks, and the job isn't finished until we've done everything possible to guarantee the consistent quality of replacement GrassMax™ blades.

Why compromise the trust and value you've earned with the industry's highest regarded True ZeroTurn™ mower by offering cheap aftermarket blades? We didn't compromise our quality standards; you shouldn't either. As the leader in True ZeroTurn™ innovation for over 40 years, you and your customers have come to trust the highest quality and expectations from

Grasshopper OEM parts and your reputation remains solid when you sell the only blades designed to deliver quality performance for the life of the equipment: GrassMax™.



Ensure the blades you sell are OEM. Check for the GRASSHOPPER logo stamped on the grass-side of the blade, just above the part number.

(over)

Belts

Every Grasshopper belt is designed with specific materials, dimension, shape, construction and pliability requirements best suited for each unique application. After-market belts of the same “length” are not design-matched for the specific pulleys, tension and flexibility required of Grasshopper OEM belts. Irregular aftermarket belts of cheaper construction that slip or fail prematurely are not a bargain for anyone. Only OEM belts are engineered and manufactured for optimum service life and performance.



When paired with Genuine OEM Grasshopper filters, CoolTemp HYDRO-MAX™ rewards owners with lower hydro service costs versus other hydro systems!

CoolTemp HYDRO-MAX™ fluid together with Genuine Grasshopper filters form an advanced protective shield eliminating break-in fluid and filter changes while also significantly extending service intervals.

Filters

Grasshopper uses fine particle filtration systems to ensure a longer service life for its drive systems. **Absolute Filters** on H1, G1 and G2 drive systems trap 74 out of 75 particles down to 7 microns. Most aftermarket filters are “nominal-style filters” rated to

capture only larger 10-40 micron-sized particles. What’s more, nominal filters only stop half the particles of the rated size and allow the other half to pass through untouched. Superior filtration is one reason Grasshopper drive systems last longer and require **fewer fluid changes**. OEM filters are required to guarantee maximum protection of Grasshopper high-performance drive systems.

CoolTemp HYDRO-MAX™ Fluid

CoolTemp HYDRO-MAX™ Extended-Life Hydrostatic Fluid is a special formulation of patented anti-wear additives designed to maximize service life of critical transmission components and minimize fluid and filter changes. CoolTemp HYDRO-MAX™ has been tested extensively in Grasshopper’s research facilities to provide superior protection and maximum performance in all Grasshopper transmissions for a wide array of operating and temperature extremes - hot or cold.



While nothing is more valuable than your dealership’s local reputation, important issues like customer satisfaction, repeat business, service department costs and profitability can be compromised if the decision is made to offer cheap imitations instead of Genuine OEM quality parts.



IT'S SO MUCH MOWER

www.grasshoppermower.com