



## **Hustler HyperDrive 72" Kawasaki EFI Rear Discharge Zero Turn Mower - 944033**

[Read More](#)

SKU: 944033

Categories: [Hustler](#)

### **Product Description**

## **Hustler HyperDrive**

### **Powerhouse that Delivers Unrivaled Performance.**

The HyperDrive® features Hustler's exclusive HyperDrive transmission system - the largest, most durable drive system in the industry. And, it's backed by a 3,000 hour drive system warranty.

### **Features:**

#### **HyperDrive Hydro System**

A Hustler® exclusive, industrial-grade pumps and high torque wheel motors, 3-gallon reservoir, oil cooler and hot oil shuttle.

#### **[VX4® Deck](#)**

Fabricated steel deck engineered to move more grass at high speeds while maintaining cut-quality.

#### **Industrial Torque**

Danfoss DDC-20 pumps and Parker TG wheel motors

#### **Easy Serviceability**

Flip-up seat pan, removable floor pan and vented pulley covers for easy and simple maintenance.

## Warranty

5 year / 1200 hour (First 2 years no hour limit)

5 year / 3000 hour (Drive System)

3 year - (Engine)

## [Six Reasons The Hyperdrive System is Industrial\(Link\)](#)

### HYPERDRIVE SYSTEM

Reducing the temperature of the oil in your wheel motors is key to extending the life of your hydraulic system. Hustler's exclusive HyperDrive system helps do just that with temperature regulation and tough components designed to keep your mower at peak performance. Featuring a 5-year / 3,000-hour limited warranty\*\* on the hydraulic system (warranty available on the HyperDrive mower only).

#### **1. Industrial-Grade Slipper Piston Pumps**

Danfoss DDC-20. Two variable displacement, industrial-grade, over sized slipper piston pumps. Each pump powers one drive-wheel. All stainless-steel, high-pressure lines with Parker SealLok™ O-Ring flat face fittings.

#### **2. Oil Cooler**

Full-flow high capacity 3" thick, 10" x 10" aluminum oil cooler with filter screen. (located underneath the fan)

#### **3. Cooling Fan**

12 volt, 9" fan with an integrated directional shroud. Pulls air through 100% of the oil cooler.

#### **4. Large Capacity Reservoir**

Large 3 US gal.(11.36 L) with internal high micron cartridge filter and drain plug for easy maintenance and a cooler, cleaner running, longer life system.

#### **5. Heavy Duty Wheel Motors**

Parker premium TG extra high-torque. Patented extra heavy-duty torque link with a 60:40 spline geometry for industrial strength reliability and performance with larger axle, shafts and bearings.

#### **6. Hot Oil Shuttle**

Wheel motors have an added pressurized line that shuttles hot oil directly to the cooling system, regulating temperatures for increased life and performance. Industry exclusive feature.

---