



Trimble Autopilot Motor Drive

SYSTEM

The Trimble® Autopilot™ Motor Drive system is an electric, hands-free, automated steering system with easy installation onto the steering column. It delivers highly-accurate, Autopilot-level steering, and controls tractors and harvesting machines without hydraulic components up to RTK accuracy. No matter your vehicle type or brand, the Trimble Autopilot Motor Drive system can be quickly installed from one vehicle to another and steers your vehicle on line for maximum precision.

REDUCED FATIGUE

With hands-free guidance, the Autopilot Motor Drive system allows you to operate with ease and improve safety on your farm.

STAY ENGAGED WHILE STOPPED

Get moving in the field with 1 less input to think about when you are in a stop-and-go application.

INTUITIVE USER EXPERIENCE

A precision ag farmer will have a better user experience to upgrade on future machines without changing hardware and an easier software upgrade path.

REDUCED CLUTTER

The system can be pre-equipped with several machines without the addition of an extra controller cost and very little cables in the cab.

OPTIMAL PERFORMANCE

The electric steering motor allows for unrestricted manual steering when automatic steering is not engaged.

Key Features

- ▶ Sub-inch accuracy inertias from the NavController III
- ▶ Slow speed and reverse operation
- ▶ Eliminates the requirement for an AutoSense™ or a steering angle sensor
- ▶ Autopilot system performance without the requirement for hose installation or the need for special tools
- ▶ Simple installation similar to the EZ-Pilot® system
- ▶ Easy to transfer between vehicles
- ▶ Available for a large, expanding range of vehicles



Contact your local Ag reseller today

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