The EZ-Pilot® assisted steering system provides high-accuracy steering at an affordable price. When you are driving your vehicle the EZ-Pilot assisted steering system turns the steering wheel for you with an electric motor drive using GPS guidance from select Trimble® displays.

While the EZ-Pilot system keeps you on line, you can focus on many different tasks, such as sprayer or planter performance, improving job quality and crop yields.

**Reduced Fatigue**
With hands-free guidance, the EZ-Pilot system allows you to operate with ease and improve safety on your farm.

**Clear Access to Cab Controls**
The EZ-Pilot system integrates directly into the steering column, providing clear access to all instrument panels with no decrease in leg room in the cab.

**Optimal Performance**
The EZ-Pilot system allows you to maximise your uptime by helping you complete field operations quickly, efficiently, and productively.

**Integrates into the Entire Fleet**
The EZ-Pilot system’s quick-responding, high-torque motor is able to effectively steer various agriculture vehicles within the fleet, no matter the make, model, or year.

**Quick Disengagement**
The electric steering motor allows for unrestricted manual steering when assisted steering is not engaged.

**Display Compatibility**
The EZ-Pilot system is compatible with the Trimble TMX-2050™ display, FmX® integrated display, and CFX-750™ display—all of which provide a variety of accuracy levels for any operation.
High Performance
- Higher torque steering motor than competitive systems allows unit to steer vehicles with rigid power steering systems, such as floaters.
- Fast-reacting motor allows system to quickly get the vehicle online and stay there.

Increased Control in Any Field Type
Advanced T3 sensors built into the EZ-Pilot system module keep your vehicle on line. With these sensors, your steering accuracy is improved in difficult terrain—helping minimise skips and overlaps between passes.

Easy Installation
- Simple cabling and IMD-600 (T3™ Enhanced Terrain Compensation) is small enough to mount anywhere in the cab.
- Simple plug-and-play installation requires minimal tools and time to get back to work more quickly.
- Professional-looking installation.

Supports A Variety Of Vehicle Types
- Tractors
- Spreaders
- Tracked vehicles
- Combines
- Articulated tractors
- Floaters
- Self-propelled sprayers