# **SYSTEM EZ-Pilot**

EZ Pilot autopilot . It offers guidance system high precision at an affordable price. When driving the vehicle, the EZ-Pilot autopilot will turn the steering wheel for you with a compact electric motor using the Trimble guide selected screens.

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

With automatic guidance, EZ-Pilot system allows you

to easily operate and improve safety on the farm.

HAVE EASY ACCESS TO

## It integrates the entire fleet

\_ + +

The higher torgue and guick response steering engine EZ-Pilot system allow effectively conduct the various agricultural vehicles in the fleet, regardless of make, model or year.

+ + + + +

+ + + + + + +

+

+ +

### quick release

The electric steering engine allows you to manually drive the vehicle without restrictions when the autopilot system is not engaged.

### COMPATIBILITY WITH SCREENS

The EZ-Pilot system is compatible with Trimble screen @ TMX-2050 w, the integrated display FmX e and CFX-750 w

- High accuracy at an affordable price
- The flyer for you with a compact electric motor and uses GPS guidance screens

+

+ +

+ + + + +

- The engine is integrated directly into the address bar, so the user can easily access all cabinet panels
- The electric motor can drive the vehicle steering manually without any restriction when the autopilot is not engaged



#### **OPTIMAL PERFORMANCE**

available for legs.

**Reduce fatigue** 

The EZ-Pilot system allows you to maximize the operating time helping to complete agricultural operations with speed, efficiency and productivity.







#### 

## SYSTEM **EZ-Pilot**









#### HIGH PERFORMANCE

- Motor steering motor with a torque greater than other competing systems, allowing vehicles to drive more rigid systems such as power steering floaters.
- Motor Rapid Reaction allows the system to quickly align the vehicle and keep it online.

### EASY INSTALLATION

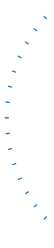
- The single wires and the inertial measurement device IMD-600 (Technology terrain compensation T3 w Improved) are small enough to be installed anywhere in the cabin.
- Installation by simple connection that requires minimal tools and very little time, allowing you
  to get to work earlier.
- Very professional installation.

## INCREASE CONTROL IN ANY FIELD

T3 advanced sensors integrated into the module EZ-Pilot system keep the vehicle aligned. With these sensors, improve steering precision in difficult terrain, helping to reduce the jumps and overlaps between passes.

#### COMPATIBLE WITH DIFFERENT TYPES OF VEHICLES

- tractors
- spreader
- Tracked vehicles
- Harvesters
- articulated tractors
- Automotive applicators







Strimble.

© 2010-2018, Trimble Inc. All rights reserved. Trimble, the logo of the globe and the triangle, EZ-Pilot, and FmX are trademarks of Trimble Inc., registered in the United States and other countries. CFX-750, T3 and TMX-2050 are trademarks of Trimble Inc. All other trademarks are the property of their respective owners. PN 022503-1432B-SPA (01/18)