Leica SteerDirect



Drive straight to big savings this season

Match your choice of Leica guidance system with our growing line of SteerDirect steering solutions The Leica Geosystems suite of steering solutions has expanded to include a wide range of SteerDirect options, including **CAN**, **Steer Ready Kit (SRK)** and the new **Hydraulic** solutions. When combined with the Leica QuickSteer electric motor, Leica now offers a robust line up of steering solutions customized to fit a wide range of agricultural equipment. Adding Leica's steering systems to your agricultural equipment is both easy and affordable.

Leica's SteerDirect solutions

With many new SteerDirect solutions available, Leica Geosystems now steers an extensive range of tractors, combines and sprayers. Leica Geosystems currently offers steering solutions for most models across all major brands, including Massey Ferguson®, Challenger®, Fendt®, Gleaner®, John Deere, Case, New Holland and others.

Massey Ferguson®, Challenger®, Fendt® and Gleaner® are all registered brands of AGCO Corporation. Case and New Holland are registered trademarks of CNH America LLC. John Deere is a brand of Deere & Company.

Take a closer look at the SteerDirect options currently available at www.AgGuidance.com/steerkits



The Leica QuickSteer assisted steering motor

is a simple retrofit auto-steer solution that works with the Leica mojo3D display.

Leica SteerDirect Hydraulic system



Leica Geosystems SteerDirect Hydraulic system is a compact, integrated solution that connects your Leica auto-steer products to the vehicle's steering system via a simple, single-bracket hydraulic kit for highend steering.

This unique hydraulic solution was strategically designed with a number of cost-saving features, including a single bracket and a simplified design that requires fewer components and streamlines the installation process to save time and money.

The new SteerDirect Hydraulic system is:

- Easier and cleaner to install with fewer brackets and hoses
- Cost-effective compared to other high-end hydraulic solutions available
- Specifically designed to integrate with your equipment

Leica SteerDirect SRK

Leica Geosystems' SteerDirect Steer Ready Kit (SRK) is ideal for retrofitting tractors with existing electro-hydraulic components. The robust, weatherproof controller translates CAN messages from your Leica auto-steer product into electrical signals to drive the equipment via electro-hydraulic components and sensors.

The kits include a steer-ready controller along with the associated wiring harness, brackets and fasteners needed to implement auto-steer solutions in these vehicles.

Leica Steer Ready Kits fit a wide range of electro-hydraulic solutions and provide the following benefits:

- Simple calibration for quick use after installation
- Works with existing valves and sensors, thus reducing costs and implementing safety features provided by your vehicle's sensors.

Leica SteerDirect CAN

Leica's SteerDirect CAN solutions connect your Leica auto-steer product directly to your tractor's CANbus, creating a simple and accurate steering option that's both affordable and easy to install. Plus, when you connect directly to the CANbus (Controller Area Network) on your tractor, your Leica auto-steer product communicates directly with existing controllers, valves and sensors already on your tractor. This makes the SteerDirect CAN solution a very affordable steering option.

CAN steering capability is built into all Leica auto-steer products and provides the following benefits.

- Simple, single cable connection for easy installation
- Uses existing controllers, valves, and sensors purchased with your tractor, eliminating the need for additional expense and more complicated installation.
- Cost-effective approach to upgrade many legacy systems without replacing electro-hydraulic steering

Illustrations, descriptions and technical data are not binding. All rights reserved. Printed in Switzerland. Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2011. 766777en

Drive straight to your local dealer or visit our website for more information!

