



[EZ-Guide 250](#)

Your first step into the guidance world. Trimble's most **affordable** lightbar option, capable of achieving 6-8 inch accuracy using WAAS corrections. The 4.3" color screen allows you to see at a glance where you are, where you've been and what you have been doing.



[FM-750™](#)

The **newest touchscreen** display from Trimble offering affordable guidance, steering and precision agriculture capabilities. Save seed and input costs by controlling up to 48 individual rows with the Field-IQ crop input control system and easy to install Tru Count clutches. Transfer your day's coverage to your computer using the built-in USB port.



[FM-1000™](#)

Trimble's most advanced display available. **Deliver** the correct amount of fertilizer real-time with the GreenSeeker® nitrogen sensor. Control your rate when **planting, seeding, spraying, spreading and strip tilling** with the

Fm1000 integrated display and Rawson™ variable rate drive. **Manage field leveling** and field drainage with the FieldLevel II system.



EZ-STEER

Hands free steering Add an EZ-Steer™ Assisted Steering System to Your EZ-Guide® lightbar for hands free steering. EZ-Steer uses guidance information from the lightbar to turn the steering

wheel for you, providing one-foot, pass-to-pass accuracy in most locations. You'll focus more on equipment operation and experience less stress and fatigue. EZ-Steer system accuracy is suited to spraying, spreading, tillage, small grain harvesting and broad acre seeding operations.



EZ-BOOM

The EZ-Boom automated boom switching and spray rate controller system allows you to cut farm input costs immediately in your next field application. Using GPS, up to ten boom sections can be

automatically turned on and off based on already applied areas to avoid overspray and untreated gaps on end rows resulting in the more precise application for all field work and less stress on the operator when navigating point rows, headlands, waterways, and other demanding driving situations. Now there is no more stressing over turning sections off at the right time or remembering to turn them back on

