

LevelMaster LM2

Cross Slope System





Efficient:

For graders and dozers, the LevelMaster II monitors blade cross axis slope when grading roads, shoulders and embankments ensuring more accurate grade control.

Versatile:

LevelMaster II displays and hydraulically controls the slope for graders, dozers, box blades and even drainage plows. It can be easily moved from your motor grader blade to your dozer.

Specifications	LevelMaster II
LCD Display and Offset Input	
Indicates Grade	+3% to -3% @ 0.05% Steps
Control Grade	+3% to -3% @ 0.10% Steps
Control Grade	+25% to -25% @ 0.50% Steps
Rugged Waterproof Enclosures	Yes
Software Adjustable Sensor Filtering & Valve Gains	Yes
Power Operation	12v or 24V DC

Specifications subject to change without notice

Ideal for:

- Road Graders
- Dozers
- Drainage Plows
- Box Blades





LevelMaster LM-5

Cross Slope System

LevelMaster LM-5 Electronic Slope Meter



LevelMoster | Color |

LevelMaster LM-5S/LM-5SS Electronic Slope Meter

LM-5S Features: ±25% digital readout at 0.1% increments, ±6.0% LED Bar Graph readout at 0.5% increments, external sensor, internal battery power or external hard wired. Includes: in-cab display, blade slope sensor, cable set

LM-5SS Features: Same as above but with steep slope capability measures steep slopes 4:1, 3:1, 2:1

The Futtura LM-5 electronic slope meter brings the slope meter into the new millennium. Completely sealed and ruggedized for machines, the LM-5 allows you to do things your old slope meter can't. Simple to set up and to use, you'll wonder why this product has not been around for years.

Features:

- 25% ± numeric readout slope display
- 6.0% ± LED bar graph
- Set slope functionality
- Real-time slope display
- Internal sensor

Applications:

- Fork Lifts
- Motor Graders
- Scrapers
- Concrete Screeds
- Dozers
- Drainage Plows

Specifications subject to change without notice.

