

# FUTURA<sup>®</sup>

T O O L S & T E C H N O L O G Y



- ACCURATE
- SIMPLE
- RUGGED

## EconoGrade Series

AUTOMATIC GRADE CONTROL SYSTEMS



# EconoGrade Series



*EG1 on a 3 point hitch box blade*

## Single Elevation Control

The EG Series Laser Grade Control System provides accurate grading results in less time with less labor. With cutting edge features, the EG Series will put you in the driver's seat.

### Typical Applications:

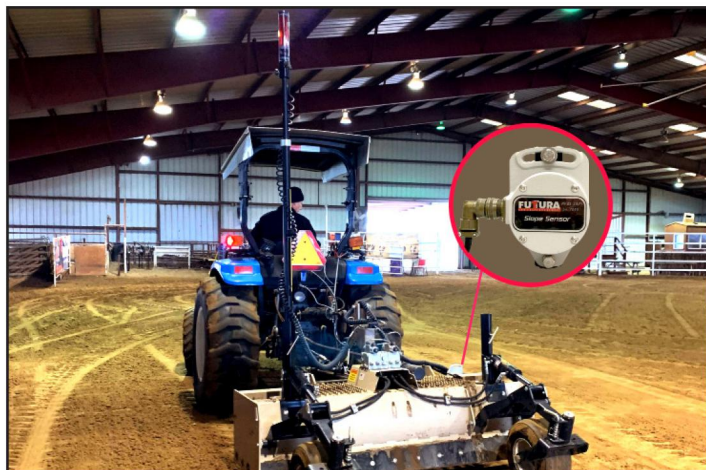
- House Pads
- Lot Leveling
- Concrete Subgrade
- Driveways

## Elevation & Slope Control

The system is versatile, efficient, economical and durable with easy to use controls. The combination of the laser receiver and slope sensor give the operator the desired accuracy of both depth of cut and slope grade. Steep slope version also available.

### Applications:

- Housing Developments
- Embankments
- Concrete Screeds
- Channels and Ditches



*EG2-S on a tractor pulled box blade*



*EG2-D on a Kubota skid steer with box blade*

## Dual Elevation Control

Grade control systems for various skid steer attachments:

- Box Blade
- Grader Blade
- Dozer Blade
- Push Blade



# EconoGrade Series



*EG1-M on a small bulldozer*

## Bulldozer

The rugged design performs well in rough site grading applications. Single and dual receiver setups to work on all brands and sizes of dozers.

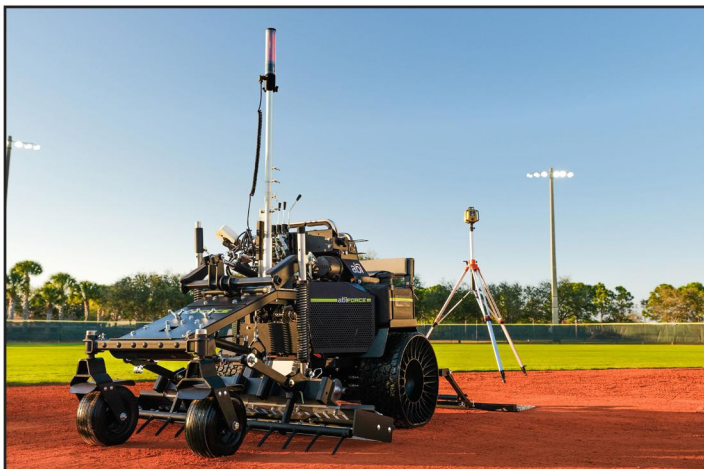
- Building Pads
- Runways
- Residential Subdivisions
- Commercial Sites

## Box Blades of All Brands & Sizes

Dual receivers for accurate slope grading. The EG2-D comes with dual 360 degree receivers for maximum reception. The system is accurate down to 2 mm. With the ability to change on-grade position on the fly. Excellent for fine grading for concrete slabs. Compatible with most major brands of construction lasers.



*EG2-D on a tractor pulled box blade*



*EG1 on an ABI Force*

## Specialty Applications

Grade Control Systems for specialized fine grading applications.

- Sports Fields - Baseball, Soccer, Football
- Golf Tee Boxes
- Equestrian Arenas - Construction & Maintenance
- Running/Race Tracks
- Tennis Courts



### EG1 SYSTEM

- Single Receiver
- Plastic Housing Control Box
- Basic Single Remote Switch Included



### EG2-S SYSTEM

- Single Receiver
- Slope Sensor
- Metal Housing Control Box
- Premium Dual Remote Switch Optional



### EG1-M SYSTEM

- Single Receiver
- Metal Housing Control Box
- Premium Single Remote Switch Optional



### EG2-D SYSTEM

- Dual Receivers
- Metal Housing Control Box
- Premium Dual Remote Switch Optional

## ACCESSORIES



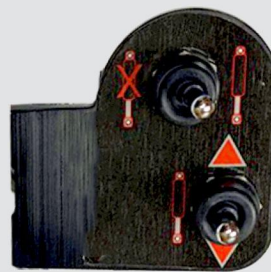
Manual Mast



Shock Mast



Single Basic Remote Switch



Single Premium Remote Switch



Dual Premium Remote Switch



Cables



Side Mount



Mounting Brackets



Carrying Case

**FUTURA**  
TOOLS & TECHNOLOGY  
WWW.FUTURAUS.COM  
877-399-9900