

Better Accuracy On Your Jobsites... Adds More Profit to Your Bottom Line



The new Grade Control Receiver (GCR) from Spectra Precision is a versatile, cost-effective machine control system that can increase the productivity of your grading equipment up to 50%.

The GCR is the most simple and easy to use

system available, combining proven photocell technology with advanced control electronics and features. It provides an immediate return on investment by enabling any operator with



minimal training to get to grade fast, with outstanding accuracy. Like any Spectra Precision laser-based system, an independent grade-checker is not required, cutting costs by eliminating communication errors, rework, and idle machine time.

The GCR's self-contained stand-alone design

allows it to function as a visible display system with rotating lasers. But for the most dramatic increase in productivity and accuracy, go straight to full automatic control with the addition of a hydraulic valve to your machine. The valve control capability is built into the GCR, enabling it to provide complete proportional control

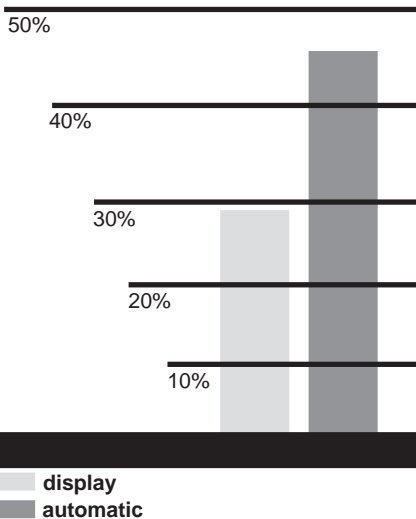
relative to the laser reference. The unique in cab SPEED control knob allows you to adjust the hydraulic system to match you ground speed and material type without leaving the cab or slowing down. This dual capability enables you to rough grade using the system as a display unit, then switch to full automatic for fine grading.



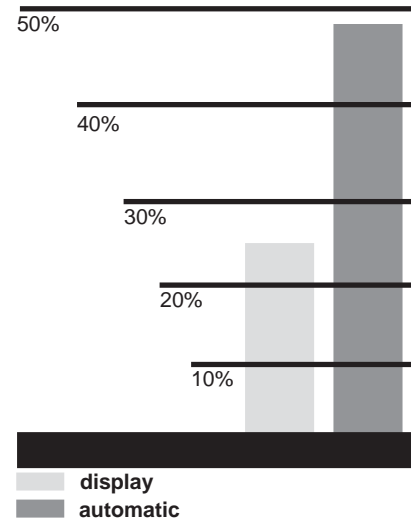
The Spectra Precision Advantage At Work.*

The following graphs show the advantages of laser grade display and full automatic systems compared to conventional construction methods.

Productivity *



Accuracy *



* Findings observed by U.S. Army Mobility Technology Center are in comparison to conventional grading methods.

SOUTHINGTON ■ SOUTH WINDSOR ■ NORWICH



LASER CONTROLLED DOZER RENT IT NOW!

Call Your SUPERIOR Salesperson for Pricing and Availability

Simplicity For SUPERIOR Productivity.

The GCR is the simplest way

to put out all the advantages of automated machine control to work on your jobs. The stand alone design combined with advanced features enables you to achieve maximum accuracy and productivity from your machines and crew.



The GCR works with rotating lasers to eliminate grade-checkers, communication errors, rework, and idle machine time.

Perfect

for Flat Work Prep

- Slab Prep
- Playing Fields
- Running Tracks



- Stand-alone receiver with internal valve drivers
- Bright and easy to see grade display
- Green "On Grade" indicator
- Status indicators and built-in switch panel help step you through the simple hydraulic calibration procedure
- Adjust hydraulic system performance from your seat with the SPEED control knob
- Cab space remains open with the simple user interface, no bulky control box is required
- Daily setup requires only a single cable attachment and your GCR is protected when not in use by a rugged carrying case
- Field-proven photocell technology and rugged die-cast aluminum housing insure accuracy and reliability

Check the Job Specs.

If Laser Control Grading is required, we can help! Our JD450 GLT Dozer is equipped and ready to work. If you require more frequent Laser Control use, call for a quote on getting your machines equipped with this revolutionary technology.



3 SUPERIOR LOCATIONS TO SERVE YOU BETTER!

Main: 1403 Meriden-Waterbury Road ▪ Milldale, CT 06467 ▪ Toll Free: **(888) 8LASERS**
Superior northeast: 24 Jeffrey Drive ▪ South Windsor, CT 06074 ▪ Toll Free: **(888) JOBSITE**
Superior east: 251 West Thames Street ▪ Norwich, CT 06360 ▪ Toll Free: **(866) go2east**