# SKIP-LINE® MGT-14 GRIND TIMER

## **Skip/Rumble and Distance Counters**

Track your work with printable counter channels. These counters will record distances for solid and skip patterns while also tracking the number of skips or rumble cuts! GPS-Tagged USB data exporing also available by request.









# **Additional Expansion**

#### **Paper-Tape Printer**

Add a CPR-212 Paper Tape Printer to any Skip-Line® Control System for on-the-fly printouts of gun footages and material usage.

### **Rework Trigger**

Retrace inconsistent lines using a CRPB-818 Rework Trigger with semi-automatic skips or full manual control.

## **Speedometer/Counter**

A CSPD-712 Speedo has a simple, large-digit readout of speed and counter channels for a higher resolution speedometer than most vehicles provide.

**CALL US TODAY!** (541) 963-0111

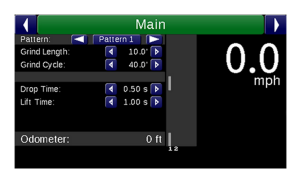


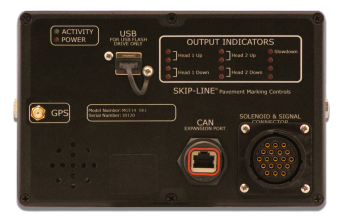
# **MGT-14 GRIND TIMER**

#### **PRODUCT OVERVIEW**

The MGT-14 Grind Timer is a multi-purpose controller for road marking removal, grooving, and rumble strips. It consists of a simple, easy-to-use interface in a condensed package. Featuring a full color, sunlight-readable display, the MGT-14 is perfect for grind and rumble vehicles with up to two heads.

Using a simple menu system, the MGT-14 can be used to grind or rumble both skip or solid patterns to minimize equipment wear and increase productivity. With built-in counters, this unit meets all of your basic grinding needs.







#### **Standard Features**

- Up to Two Grind Heads
- Speed in MPH or FPM
- Grind Head Lift and Drop Timed Outputs
- Skip/Rumble and Footage Counters
- High Current Outputs
- +12/24V Compatible
- Grind and Rumble Modes
- Rumble CAM or Hydraulic Piston Compatible
- Rumble Depth Control
- · Pattern Preview
- LED and Software Diagnostics
- Guided Calibration Procedures
- Rugged Sealed Toggle Switches
- Head Offests
- AutoCycle and Advance/Retard
- Remote USB Software Update Capability
- Expansion Port



## **CONTACT US FOR MORE INFORMATION**

Skip-Line® products are proudly designed and manufactured in the USA.

