

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.



Counter Channels			
Grind	Skips	Solid	Skip
Rank 1:	0	2237'	0'
Rank 2:	56	0'	560'
Subtotal	56	2237'	560'

Counter Channels			
Grind	Skips	Solid	Skip
Rank 1:	0	2237'	0'
Rank 2:	56	0'	560'
Subtotal	56	2237'	560'



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

www.skipline.com

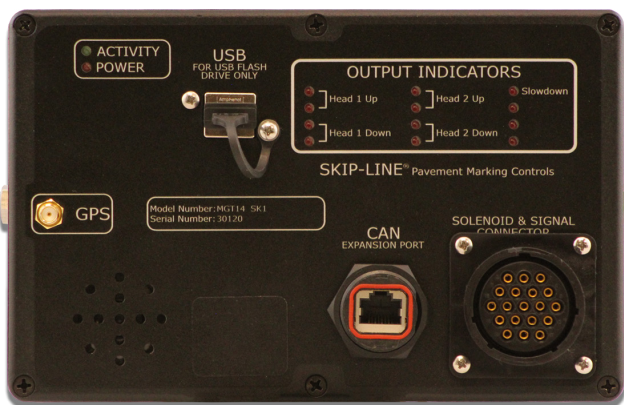
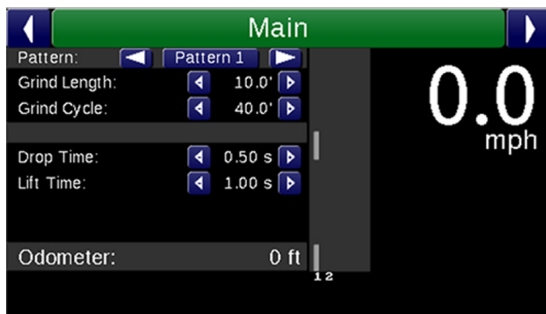


MGT-14 GRIND TIMER

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 Offsets
- 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.