



RoadLazer Line Tracking System



Accuracy in Motion

Unlike fixed pointers, the RoadLazer Line Tracking System uses a trailing wheel and linkage to precisely indicate the path of paint gun travel. Whether striping a tight radius, sweeping curve, or straight line, simply place the indicator above the existing stripe or reference marks, and the Line Tracking System does the rest, assuring that you'll accurately hit the line regardless of skill level.

- All pivot points on the Line Tracking System are sealed, precision cone bearings, so even the slightest wheel travel is transferred to the indicator.
- The Line Tracking System adjusts for trucks of all wheelbase lengths with a simple adjustment to one moving part.

Simplicity in Motion

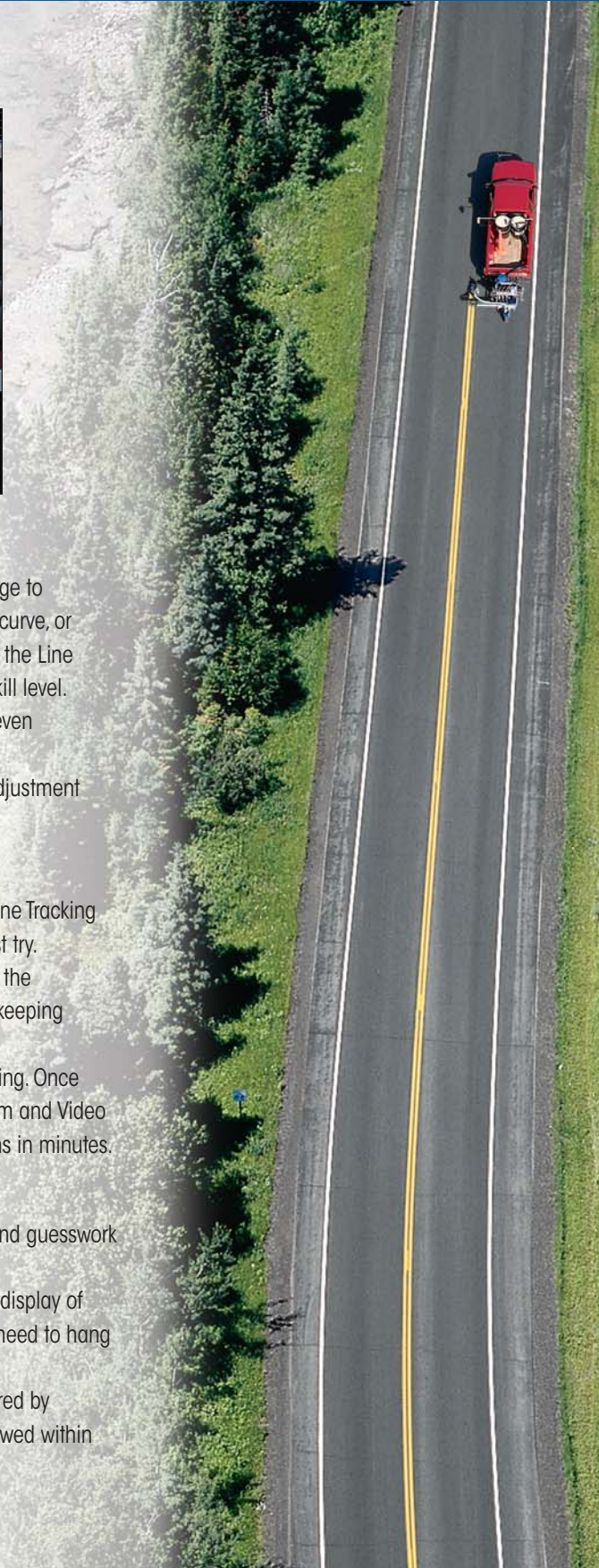
Other line striping systems get complicated when they start to move. Not true with the Line Tracking System. The simple operation allows operators of all skill levels to hit restripes on the first try.

- The Line Tracking System telegraphs the movement of the paint guns; thus wherever the indicator goes, the guns will follow. Transitions into and out of curves simply require keeping the pointer above the line.
- From an operator's standpoint, edge-line striping is no different than center-line striping. Once the spray guns are moved to the passenger side of the truck, the Line Tracking System and Video Guidance System accessory can be switched over and re-aligned with the spray guns in minutes.

Safety in Motion

No operators in the back of the truck to worry about and less attention to adjustments and guesswork means more attention to the road, increasing driving safety and productivity.

- Using the Video Guidance System accessory, the driver gets a clear, long-shot video display of edge lines and center lines from the comfort and safety of the truck cab. There's no need to hang or even look out the side windows.
- During use, the Line Tracking System is close to the truck, so the driver is not hampered by increased clearance concerns. During transport, the wheel and pointer are easily stowed within the truck dimensions with no disassembly.





The One-Person Show.

Graco's RoadLazer Line Tracking

System is standard on all

RoadLazer models and designed

to make accurate striping

and restriping a simple operation

performed by one person

– the driver. The Line Tracking

System used with the optional

Video Guidance System enables

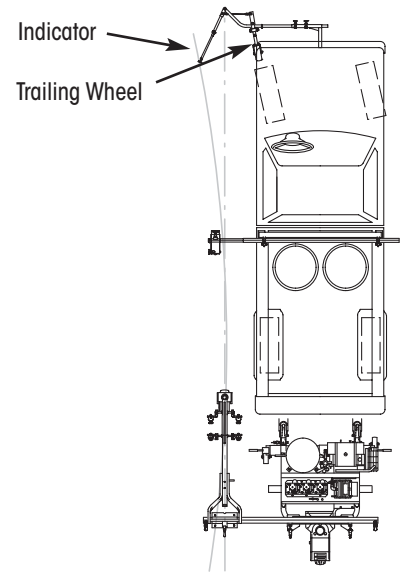
a driver working alone.



GRACO INC. P.O. Box 1441 Minneapolis, MN 55440-1441
 1 800-690-2894 Fax: 1 800-334-6955 <http://www.graco.com>
 ©2005, 2004 Graco Inc. 300319 Rev. B 08/05 Printed in U.S.A. All information is subject to change without notice. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. Blue is a trademark of Graco Inc. for Contractor Equipment Sprayers.

Know where your guns are...

The trailing wheel of the Line Tracking System transfers motion to the indicator to show where the spray guns will follow.



...while looking forward!



Using the Video Guidance System accessory while restriping a curve, the operator watches the video screen and simply steers the truck to keep the indicator above the line, and the spray guns follow.



Using the Video Guidance System accessory while restriping a straight stretch, the operator watches the video screen and lines up the indicator along the line to an infinite distance, eliminating the need for frequent corrections.

Specifications

Complete Line Tracking System	Kit 241880
Operating Speed	Up to 12 mph (19 km/hour)
Weight	50 lb (23 kg)
Dimensions – with wheel arm parallel to ground	
.....	32 in. L x 69 in. W x 12 in. H
.....	(810 mm x 1750 mm x 305 mm)
Instruction Manual.....	309008