

FastMeasure was developed by Ernie Kaplan of Kaplan Trucking and Paving Co., Inc of Lincolnshire IL. Kaplan was the first StreetPrint applicator in the United States and developed many of the processes still being used today. After 28 years, Kaplan sold the business to pursue other interests and product development related to the pavement industries. Kaplan had a distance measuring device in his car for many years, when he went to replace it all the other units on the market were too big, too complicated and had features that would never be used. Kaplan used his DMI for many years but never sold them to his local competitors because having a measuring device in your vehicle is a competitive advantage.

*Once FastMeasure is installed, I am so confident you will love its benefits, I will give you a 100% money back guarantee if not satisfied.**

Ernie Kaplan

WWW.LASCOLASER.COM

Toll Free 866-374-5428

Lasco Inc.
Laser and Instrument Company
3220 Jefferson Ave SE
Grand Rapids, MI 49548

Sales@LascoLaser.com

* Less restocking and shipping fees

Flyer general 2010 w-GPS 9-14-10



***The Future of Measuring
is Here Now!!!***

***The Ultimate in Distance Measuring Devices!
Can be installed on anything that rolls from big
trucks to small equipment for accurate measuring.***



***FastMeasure is used in place of
slow, old-fashion measuring wheels.***

FastMeasure

The FastMeasure Distance Measuring Device easily mounts on the dashboard and is designed to help contractors and engineers quickly and accurately measure parking lots, roads, utilities and more in the comfort of their car up to highway speeds with unparalleled accuracy. FastMeasure can also be mounted on anything that rolls including ATV's, grinders, concrete saws, crack routers, striping machines, etc., for reliable job accounting.



Specifications -

- + Small footprint 3"w x 1.5"h x 1.75"d.
- + Large and easy to read backlight display.
- + Extremely accurate within 1 foot in a mile.
- + Easy to use - only two buttons, very intuitive.
- + Measures distance in feet or meters.
- + Displays speed in mph, kph or feet per minute.
- + Effortless calibration – no math, no formulas.
- + Measures at low and high speeds.
- + Simple to install with clear and precise instructions.
- + Tap to hold count feature.
- + Reset count to zero on the fly.
- + Affordably priced.
- + Remote hold switch available for auto start on pavers, grinders, crack routers, concrete saws, etc.
- + Can be adapted to mount on anything that rolls.

Scooter



This FastMeasure Scooter package includes a heavy duty electric scooter, with mounted FastMeasure Distance Measuring Device, paint wand, clipboard and battery charger, no assembly required. The scooter folds easily to fit in a car or pick-up truck and weighs only 65 pounds. This makes measuring and laying out jobsites a breeze - at 15 mph, you can measure parking lots, roads, paths and utilities in no time.

GPS

Just plug the power cord into the power outlet of your vehicle and you're ready to measure. FastMeasure's GPS receiver has heavy duty magnets to hold it in place at highway speeds and is pre-calibrated for use on anything that rolls, or floats.



Quad

This meter measures four lines at once while driving at highway speeds. The meters have a key fob size remote control to hold the count in areas where you do not want to measure. An awesome device for the highway stripers.

