



LC7000 SERIES

The Bee Line LC7000 Series laser guided computer alignment gauging system is the new benchmark for the heavy duty truck alignment industry. Every aspect of this system builds on 85 years of alignment expertise and has been refined to make alignments easier, faster and more accurate than ever. Several innovative features make this the best heavy duty truck alignment system ever from Bee Line and by far the best system on the market today.



The newly designed LC7000 Series Cabinet charges heads vertically to save space.

Precision you expect from Bee Line.

The LC7000 continues the excellence of laser accurate measurements up to 1/1000th of an inch. The LC7000 instantly produces live measurements that are consistently repeatable. When making corrections, live readings serve as the guide to bring the vehicle into the optimum alignment position. Our alignment accuracy is so precise, we developed our own alignment specifications that align vehicles *better* than the O.E.M. specifications.

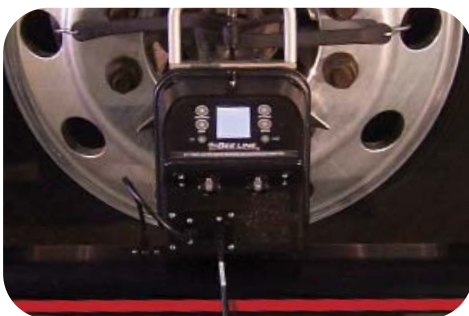


Alignment Technicians enjoy accuracy, efficiency and user friendliness.

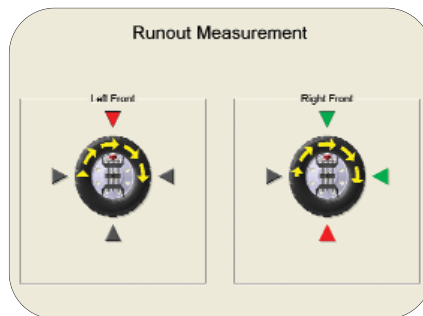
New Bee Line Interactive wireless alignment heads increase efficiency.

Our alignment heads feature color LCD screens that give the technician the option to perform alignments right at the wheel. Each screen in our WindSpeed 7000 Software is displayed on the head and prompts the technician through an alignment just as if he were looking at the monitor. This

advantage dramatically reduces the time to gauge the alignment of a vehicle. For additional speed and convenience, our heads also contain lasers that automatically seek out their target area on the opposite head. Lithium Ion batteries charge heads for up to 10 hours.



New interactive alignment heads are now a "workstation" for the technician.



Whenever a step is illustrated on the computer monitor...



...the same step is displayed with live readings on the head!



LC7000 SERIES

A self reliant alignment system.

Bee Line gives you the ability to maintain the precision of your Alignment system. Unlike our competition, our entire system can be calibrated in a few minutes by any technician in your shop. WindSpeed 7000 Alignment Software will remind technicians to calibrate on regular intervals that are based on your work load. There is no downtime waiting for a service rep to maintain the accuracy of your alignment system. When you own Bee Line equipment, we make sure your shop is making money in the alignment business by backing up our system with the best warranty in the industry.



Software that adapts to the user.

WindSpeed 7000 Alignment Software has the capability to assist beginners with pop up reminders, extensive help screens and help videos; while more experienced technicians have the option to customize their workflow to fit their skill level. When alignments are complete, detailed before and after color documents are printed for the customer. Comprehensive database management options give your shop the ability to save and recall any previous alignments.

LC7000 Series Features

- LCD monitors built into alignment heads with live readings save overall alignment time.
- User friendly built in system calibration fixture allows user to calibrate system accuracy in minutes.
- PC with Microsoft Windows based software, 19 inch monitor and color printer.
- Extensive help section built into WindSpeed 7000 Software featuring user friendly help videos.
- Simple communication status display within WindSpeed 7000 easily lets user know what wireless components are connected to the system.
- Auto seeking lasers automatically find optimum target on opposite head to insure accurate and fast measurements.
- Lightweight lithium ion batteries charge unit for 10 hours of continuous use in each alignment head.
- Power save feature on alignment heads saves battery life on heads that are left on by accident.
- WindSpeed 7000 Alignment Software works seamlessly with Bee Line Rear Axle Aligners for simple gauging and correcting rear axle alignment.
- WindSpeed 7000 Alignment Software works seamlessly with Bee Line Axle Correction systems for simple gauging and correcting camber, the third leading cause of tire wear, as well as caster.



The LC7000 Series operates wirelessly and takes all alignment angle measurements. All Alignment angles can be repaired with Bee Line equipment. The LC7000 Series takes live measurements during repairs and displays them on the cabinet monitor or the optional EPM720 Remote Display to eliminate guesswork.



Alignment heads can be calibrated with the calibration fixture that is built in to every cabinet. Calibration process is a simple two step process that takes less than two minutes.