



COMPUTERIZED TRAILER AND TRACTOR ALIGNMENT

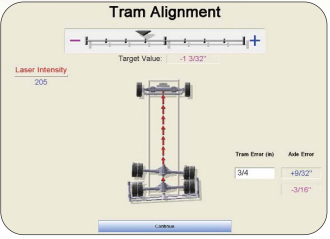
The Bee Line method of trailer axle alignment and tractor rear axle alignment is simply the most accurate, fast, and user friendly method on the market today. The Bee Line Computerized Rear Axle Aligners combine the proven 21000 Rear Axle Aligner with the speed and convenience of a Bee Line LC7000 series computer. The result is the best of both worlds; extremely accurate rear axle alignments that align the wheels to the centerline of the chassis *and* live computerized readings that guide the technician to bring the axle into perfect alignment.



A laser is shot through a self centering target at the rear of the trailer or tractor...



...to a self centered wireless electronic target at the front. In the picture above the target hangs from the trailer kingpin.



The target transmits axle error information to a PC and generates easy to understand live readings that are displayed in Bee Line WindSpeed 7000 Alignment Software.

FEATURES AND BENEFITS INCLUDE:

- LC7000 Series Computer automatically measures tracking error and calculates correction needed.
- Live readings on screen during adjustments.
- Before and after color print outs.
- Alignment data is stored and easily accessed on hard drive.
- Novice users can take all necessary measurements in just a few minutes. No need to perform runout.
- Low profile design allows you to align even the lowest riding trucks and trailers without special accessories.
- Easy one person operation.
- Calibrates easily to assure consistent accuracy.
- Fastest method of accurately gauging rear axle alignment.
- 21000 is operated from a long life rechargeable ni-cad battery.
- Save up to 30% on tire costs and up to 2% on fuel costs.