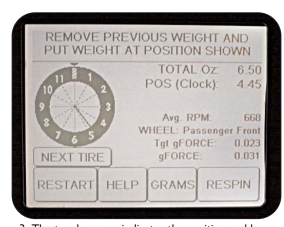




1. A spinner brings the wheel up to speed.



2. A sensor measures wheel vibration



The touch screen indicates the position and how much weight should be placed on the wheel.

Bee Line's Smart Balancer II. There is no equal.

What is on-the-vehicle Balancing?

On the vehicle balancing refers to the Truck Maintenance Council's official recommended practice of truck wheel balancing. On the vehicle means the wheel is never removed from the truck during the balancing procedure. By leaving the wheel on, a technician not only balances the tire, he balances the hub and the drum in relationship to the trucks suspension. Balancing the entire wheel assembly provides a far more accurate, "Smart" balance.

Why do you want the Smart Balancer II?

The new Smart Balancer II is easily the most user friendly on-the-vehicle balancer on the market today. The Smart Balancer II is the latest generation of touch screen computerized system that replaces all old strobe type balancer. This balancer is accurate and very simple to use. From initial set up through the completion of the balance, the technician is prompted by simple step by step instructions.

The Smart Balancer II balances wheels extremely fast by taking the guesswork out of placing weights on the tire. In a few short spins the touch screen illustrates the exact amount of weight and the exact position that weight should be added to the wheel. This process removes the chance for error and dramatically decreases the time it takes to balance each wheel.

In addition, the Smart Balancer II features customized workflow, increased accuracy and a new rugged design.

With the Smart Balancer II, you make more money with a better quality balance in less time.

