



# QTAC

## QUICK TRUCK ALIGNMENT CHECK

The Innovative Alignment Diagnostic Tool that will improve the way you schedule alignments and increase your bottom line.

The new Bee Line QTAC is the extremely fast and accurate way to diagnose tractors with out-of-specification toe settings as well as rear tracking misalignment. These critical settings are the number one and two tire wear angles on tractors.

The QTAC utilizes Bee Line's laser accurate alignment technology with an extremely easy-to-use Windows based software that provides speed, efficiency and accuracy. QTAC diagnostic checks are completed in under 5 minutes per tractor. Plus, the completely portable QTAC can be taken right to the truck whether it is in a bay or outside in the lot. If the tractor is found to have an out-of-specification toe or tracking setting, the technician prints an alignment diagnostic report for the customer. Or in a case where multiple tractors are checked in a row, typically in a fleet setting, the technician can generate a database report that 'red flags' the tractors needing immediate alignment adjustments.

For the fleet, the QTAC can be used to quickly and effectively identify vehicles that have improper toe and/or tracking settings which could lead to expensive, rapid tire wear. Misaligned tractors are prioritized and scheduled for immediate alignment.

For the servicing dealer or repair shop, the QTAC will help the service provider deliver an inexpensive diagnostic check that provides real value to their customers and in return, drive profitable business into their alignment bay.



The technician mounts the QTAC diagnostic equipment on the tractor and completes the check in under 5 minutes.



Simple to use Bee Line QTAC Software detects if the tractor is out of spec and displays color coded results to be printed.



A report for single or multiple tractors can be handed to the customer with alignment results.