



LITE-CHECK 910B INSPECTOR INSTALLED IN A MOBILE SERVICE TRUCK

- **REQUIREMENTS**

- 12 vdc power (isolated from other equipment)
 - A dedicated battery tied into the truck's charging system is recommended
- 110 psi air (same as semi truck emergency application)
 - The Lite-Check Service Truck Kit includes a pressure regulator

- **INSTALLATION RECOMMENDATIONS**

- TESTER height should be convenient for ground operation
- For convenience, air and electrical connections can be mounted on side or rear of the mobile truck, and then plumbed/connected to the tester
- 20' hoses and 7-way cables work well in most service truck situations, and allow several trailers or chassis' to be serviced before the service truck needs to be relocated
- Placing the tester in a metal enclosure will reduce the remote control range. If necessary, the antenna can be mounted outside of the enclosure using an antenna extension cable. Newer 910B testers include FM based remote control systems that provide improved performance extended range. If your 910B tester has a side mounted antenna, its remote control system can be upgraded to the latest specifications.