

**COACH MODEL :** TDX25 and TD925  
**DATE :** 08/13/2015  
**SUBJECT :** Electronic Leveling Control Diagnostic Kit

The parts shown below are necessary for diagnosing, repairing, and calibrating the Knorr-Bremse electronic leveling control system. In addition to the hardware, it will be necessary to install the NEO diagnostic software. The software will be provided to you via ABC Customer Care. This Tech Tip is intended as a quick reference guide to ensure that the technician starts diagnostics and trouble shooting of the ELC system with proper footing.

USB to serial adapter. This device will need to be installed first. Windows should automatically detect and install the drivers. If drivers are not detected, contact your IT department for support.



Knorr-Bremse UDIF diagnostic interface. This device allows communication between the coach and a laptop running the NEO software.



Van Hool specific adapter. This device will allow connection between the coach DMUX diagnostic port and the Knorr-Bremse UDIF.