

NEO | green Vehicle Diagnostics

All the essential fault-finding functions a workshop needs

To meet the Commercial Vehicle industry need for an inexpensive but high-quality braking system fault finding tool, Knorr-Bremse has developed NEO; a modular diagnostics system where you choose the level of equipment that meets your needs and budget. NEO | green is the standard, inexpensive version which provides all the essential fault finding functions that workshops and technicians have been looking for.

NEO | green Benefits and Unique Features:

- Inexpensive without sacrificing quality and functionality
- Enables regular workshop employees to diagnose and repair complex ABS and EBS faults with ease
- Able to reset Knorr-Bremse Electronic Air Control units and Electronic Clutch Actuators; without NEO these tasks can only be carried out by the main dealer
- Data-mirroring capability for EBS5 ECUs
- Provides the user with helpful information such as wiring diagrams, and practical hints on problem solving
- Diagnoses all Knorr-Bremse **and** other manufacturers' braking systems
- No annual subscription for software updates
- Vehicle Information Database system, allowing the user to easily store and access Fleet service history and parameter data
- Runs on a standard Windows®-based PC or laptop; no need for additional computer hardware
- The registered user receives full training at no additional cost
- Advanced versions with additional functionality available for more advanced requirements; NEO | orange takes measurements of system parameters, and NEO | blue offers automatic testing and measurement functions, even if your ECU is completely dead.



NEO | green Starter Kit contains:

- UDIF
- Software
- Connection cables
- Adaptors

NEO | green Upgrade Kit* contains:

- Software
- Connection cables
- Adaptors

*for those who already own a UDIF from our ECUtalk®

Vehicle specific cables purchased separately
(See document Y054582-EN-001)

Please ask your distributor about availability and prices.

Page 1 of 1

This document is subject to alteration without notice and therefore a printed copy may not be the latest revision. Please check our website www.knorr-bremseCVS.com for the latest update or contact your local Knorr-Bremse representative. The figurative mark "K" and the trademarks KNORR and KNORR-BREMSE are registered in the name of Knorr-Bremse AG. Additional terms and conditions apply; please refer to our website knorr-bremseCVS.com under the "Documentation" tab.

Note: If service work is carried out on a vehicle as a result of information taken from this document, it is the responsibility of the workshop to ensure the vehicle is fully tested and in full functional order before the vehicle is returned into service. Knorr-Bremse accepts no liability for problems caused as a result of appropriate tests not being carried out.

Copyright 2011 © Knorr-Bremse AG - all rights reserved, including industrial property rights applications. Knorr-Bremse AG retains any power of disposal, such as for copying and transferring. Released 01/2011

Knorr-Bremse Systems for Commercial Vehicles Ltd. · Century House · Folly Brook Road · Emersons Green · Bristol BS16 7FE · Tel: +44 117 984 6100 · Fax: +44 117 984 6101 · www.knorr-bremse.co.uk · www.knorr-bremseCVS.com

