

RELIABLE WHEN IT IS LEAST CONVENIENT.



DrewLinQ Kit

PART#: DL-LD-HD-KIT

- DrewLinQ device
- 6/9 Deutsch Y Cable
- Volvo 2013+ Cable
- Crossover Cable
- USB Cable
- QuickStart Guide



Industry's Most Capable Heavy-Duty / Commercial Tool!

Drew Technologies provides the most reliable, capable heavy-duty and commercial tool, including coverage for medium-duty, off-highway, agricultural, military, automotive and industrial stationary equipment.

Let's Bundle It!

Maximize your DrewLinQ purchase with the DrewLinQ Kit Plus!
(PART#: BNLD-DL-PFD-TFC-01)

Get \$50 off PF-Diagnose software and also receive a complimentary 12-month subscription to TruckFaultCodes. Read fault codes and get their solutions in two easy steps! Clear fault codes, read and chart live sensors and actuators, perform supported tests, print various reports and more... **even on proprietary applications!**

Features & Benefits

COMPLIANCE

TMC RP1210 A/B/C and other pass-thru applications

PROTOCOLS

4 CAN channels, J1939, J1708/J1587, ISO15765, OBDII protocols and more!

CAPABILITIES

PC-based, pass-thru OE diagnostics and ECU programming

WARRANTY

Included standard 2-year warranty with upgrade option to 4 years

SUPPORT

Included is Drew Technologies ASE-certified Technical Support

OPERATING SYSTEM

Windows 7, 8, 8.1 and 10. 32-bit and 64-bit.



©2017 Drew Technologies, Inc. Patent(s) pending.

DrewTech.com





**Tech Edge
Equipment**

RELIABLE WHEN IT IS LEAST CONVENIENT.

Supports OEM Software

- ALLISON PC**
- ALLISON FLEETS**
- BENDIX ACOM**
- CATERPILLAR ELECTRONIC TECHNICIAN (CAT ET)**
- CHRYSLER J2534 APPLICATION (11-BIT CAN)**
- CUMMINS INSITE**
- CUMMINS INSITE FAULT VIEWER**
- CUMMINS POWERSPEC**
- DANA DIAGNOSTIC TOOL**
- DETROIT DIESEL DIAGNOSTIC LINK**
- EATON SERVICE RANGER**
- FREIGHTLINER SERVICE LINK**
- GENERAL MOTORS SPS (J1850VPN / 11-BIT CAN)**
- HINO DIAGNOSTIC EXPLORER (DX2)**
- MACK PREMIUM TECH TOOL (PTT)**
- MERITOR-WABCO TOOLBOX**
- NAVISTAR DIAMOND LOGIC BUILDER (DLB)**
- NAVISTAR SERVICEMAXX**
- NAVKAL NAVISTAR SERVICE SOFTWARE**
- TOYOTA CUW (11-BIT CAN)**
- VOLVO PREMIUM TECH TOOL (PTT)**



Protocols

4 CONCURRENT CAN CHANNELS

- 3 High-Speed Dual-Wire CAN channels
- 1 Single-Wire / Fault Tolerant (SWCAN/FTCAN) channel
- CAN auto baud detection capable
- Supports all CAN baud rates
- SAE J1939, ISO15765, IESCAN, GMLAN, FTCAN

ALL OBDII PROTOCOLS

- ISO15765
- SAE J1850 VPW and PWM
- ISO9141 / ISO14230 (K-Line/L-Line)

OTHER PROTOCOLS

- GM UART
- ALDL
- Allison CEC
- Automotive Ethernet (DoIP)



©2017 Drew Technologies, Inc. Patent(s) pending.

DrewTech.com

