

Pocket HD™ with Enhanced Software

POCKET
HD

PN 918019

The Pocket HD™ with Enhanced Software includes everything you need to manage fleets with Cummins® engines. In addition to the Pocket HD™ scan tool, you get the Enhanced Software Suite, which includes HDS, LMT 2019, Cummins® Lite, All Makes DPF Regen, Allison® Lite, and the ABS brake suite. In addition, you get three adapters (a 9-pin, a 16-pin, and a PLC adapter), a 26-pin data cable, and a soft carrying case.

Kit Includes

- Pocket HD™
- School Bus Software Suite
- 9-pin Deutsch Adapter
- J1962 (16-pin) Adapter
- J560 PLC Adapter
- 26-pin Data Cable
- Soft Carrying Case

Enhanced Software Suite Includes

- HDS
- LMT 2019
- Cummins® Lite
- All Makes DPF Regen
- Allison® Lite
- ABS Suite

Cummins® Special Tests Included

- DPF Regeneration
- DEF Leak Test
- DEF Doser Pump Override
- Reset DOC/DPF
- And more...



NEXIQ
TECHNOLOGIES®

www.nexiq.com • 800-639-6774

Pocket HD™ with Enhanced Software Coverage

Cummins® Support

Special Tests

EPA10 - EPA17

Cylinder Cutout
Engine State Monitor
DPF Regeneration
AFT Shutoff Valve and Injector Override
AFT SCR Performance Test
AFT SCR System Test
DEF Doser Pump Override Test
Particulate Matter Sensor Regeneration
Reset DOC/DPF
Fast Idle Warm-up
Intake Air Heater Override
Fuel Injector Reset

EPA07

Cylinder Cutout
Engine State Monitor
DPF Regeneration
AFT Shutoff Valve and Injector Override
Reset DPF

EPA 04

Cylinder Cutout
Electronic Lift Pump Override
Engine State Monitor

Changeable Parameters

EPA07-EPA17

Enable/Disable Cruise Control
Change Maximum Cruise Control Speed
Idle Shutdown
Change Maximum Vehicle Speed

Allison® Transmission

Special Tests

GEN 5

Reset Adaptive Shift Parameters
Clear All Shift Adaptive Data
Reset Auto Detect Oil Level Sensor
Lamp Tests
Output Tests
Clutch Test Enabled

GEN 4

Gear Command
Lamp Test
Reset Throttle Calibration

GEN 3

Input/Outputs Wires
Solenoid Test
Gear Command Test

WTEC

Input/Output Wires
Clutch Test
Activate Fast Adaptive Mode
Re-Initialize Adaptive Shifts
Clear Throttle
Reset Auto-detect Parameters