



Features

- System Detect Diagnosis: Ability to quickly access the vehicle system.

 Once Gear HD and the vehicle are properly connected the system starts the autodecoding process. Once the whole process is successfully finished you can start a diagnostic session for each system
- Manual Diagnosis: If the system detect failure occurs, manual diagnosis is also available. Diagnosis functions include: Version information, Read DTCS, Clear DTCS, read data stream. (Supports 3 display modes, Value, Graphs)
- HD OBD Diagnosis: 10 Modes of OBD11 tests are supported, including EVAP, O2 sensor, I/M Readiness, MIL Status, VIN info, and on-board motors testing, etc.
- One Click Update: Lets you update your diagnostic Software and
- Diagnostic History: This function provides a quick access to the tested vehicles. Users can choose to view the test report or resume from the last operation
- Diagnostic Feedback: Use this option to submit the vehicle issues to Launch for analysis and trouble shooting
- Gear HD also features a great community platform for promotion, advertising pushing, software subscription, and other information releasing
- Operating System: Android™ 7.0, 1 GB Memory 8G Storage, 4000 MAH Rechargeable Li-battery, 5″ 720 P IPS touch screen

Specifications

5" 720P IPS touch screen

Android™ 7.0

4000mAh Battery

RAM/ROM: 1G/8G

Battery Life: Up to 8 hours

Dimension: 248.7x93.5x36 mm



