





7.0 Megapixel

Wi-Fi Connection



BossComm IFIX-980, an Evolutionary Smart Solution for OE-Level Automotive Diagnosis Scanner Tablet



- ✓ Suitcase
- ✓ Main Unit
- ✓ VCI Box
- ✓ USB Cable

- ✓ Honda-3
- ✓ GM/Daewoo-12
- ✓ Nissan-14
- ✓ Fiat-16

- ✓ Citroen-16C
- ✓ Mazda-17
- ✓ Toyota-17
- ✓ Toyota-22

- ✓ Audi-2+2
- ✓ Mit-12+16
- ✓ Kia-20
- ✓ BMW-20
- ✓ Main Cable with OBDII



- ✓ Suitcase
- ✓ Main Unit
- ✓ Main Cable
- ✓ VCI Box
- ✓ USB Cable

- ✓ Honda-3
- ✓ GM/Daewoo-12
- ✓ Nissan-14
- ✓ OBDII-16
- ✓ Citroen-16C

- ✓ Fiat-16
- ✓ Mazda-17
- ✓ Toyota-17
- ✓ Toyota-22

- ✓ Kia-20
- ✓ BMW-20
- ✓ Audi-2+2
- ✓ Mit-12+16



# REPAIR WORK EASIER OPERATION SMARTER

Android platformUser-friendly

Easy-operation

- Affordable prices
  Full functions
- Full systems

OBD-I / OBD-II
 Service resets
 Special functions



- ABS ABS Bleeding
- Oil Reset Oil Service Light Reset
- EPB Brake Pad Replacement
- BMS Battery Reset
- Injector Injector Coding

- DPF Regeneration of Diesel Particle Filter
- IMMO Immobilizer Programming
  - SAS Steering Angle Sensor Reset
  - Throttle Electronic Throttle Sensor Reset
- TPMS Tire Pressure Sensor Reset



# Volkswagen/Audi Special Functions



- Reset Activations Of Active Head Restraint
- Reset Actuation Counter Left Brake / Right Brake
- Reset Adaptation For Magnetic Clutch
- Reset Adaptation Values Injector
- Reset After Replacement Of Mass Airflow Sensor
- Reset Air Cleaner Function After Air Cleaner Replacement
- Reset Camshaft Angle Correction Based On Air Pressure
- Reset Counter For Compressor For Multicontour Seat
- Reset Crankshaft Pulse-gen. Wheel Adapt. Values
- Reset Energy Input Values For Hybrid Clutch
- Reset Highest Brake Temperature Reached
- Reset Inclination Display Adaptation Values
- Reset Learned Values After Replacing SCR Catalytic Converter
- Reset Learned Values For Hybrid Clutch
- Reset Learned Values Of Position Sensor in The Air Outlets
- Reset Learned Values Quant. Meter. Unit And Press. Contr. Valve
- Reset Of Auxiliary Oil Pump Operating Time
- Reset Of Camshaft Learned Values
- Reset Of Exhaust Gas Pressure Sensor Learned Values Before Turbo
- Reset Oil Aging Adaptation Values
- Reset Oxygen Sensor Learned Values
- Reset Side Window Shade Standardization
- Reset Steering Angle Learned Values
- Reset To Factory Setting
- Reset Transmission Adaptation Values
- Resetting Learned Values Of Cylinder Pressure Sensors
- Resetting Of CAN Communication Monitoring
- Resetting Of Learned Values For Steering Assistance
- Resetting Of Learned Values Of Average Quantity Adaptation
- Resetting Of Learned Values Of Catalytic Converter
- Resetting Of Learned Values Of Difference Pressure Sensor
- Resetting Of Learned Values Of Load Shift Flap
- Resetting Of Learned Values Of Throttle Valve / Turbocharger
- Resetting Of SCR Tank Level Detection
- Resetting Reduction Agent Fill Level Detection To Sensor Value
- Resetting Seat Occupied Recognition
- Service Interval Oxidation Catalytic Converter Adjustment
- Service Interval Oxidation Catalytic Converter Deactivation
- Service Regeneration Nox During Travel
- Service Regeneration Of Particle Filter
- Service Regeneration Sox During Travel
- Service-key, Extended Settings

#### Toyota/Lexus **Special Functions**



- A/F Sensor Compensation Reset/02 Sensor Operation
- AHS Camera Optic Axis Adjustment/Shade Angle Adjustment
- Air Flow Meter Learning Value Reset/Crank Time Compensation Reset
- AMT Configuration Change/ASG System Initial Learning
- ATF Thermal Degradation Estimate Reset
- VIN/Auto Registration Closure
- Battery Diagnosis/Status Info Update/Auxiliary Battery Exchange
- Blower Motor Brush Wear Amount Initialization
- Bluetooth Communication Module Information Display
- BSM Master/Slave Beam Axis Adjustment/Display/Inspection
- Camera angle adjustment/Axis Adjustment/Target Position Memory
- CVT ECU Initial Learning/fluid pressure learn/Oil Pressure Calibration
- Diagnosis Of Antenna Connection/Recorder Information Display
- DPF Deterioration Record Clear/History Information Reset
- DRS Neutral Memorization/Off-center Correction
- ECB-R Utility(Brake Fluid Replacement)
- ECU Communication ID Registration/Learning Value Reset
- ECU Exchange/Information Sync/link message initialization
- Electric Throttle Learning/Parts Exchange/ID Registration
- Front Beam Axis Adjustment/Misalignment Reading/Offset Reading
- Front Radar Acceleration Sensor Calibration
- Fuel Density Learning Value Reset/Switch Oil Maintenance Display
- Grill Shutter Control Mode Switching/
- **HICM Resistance Learning Value Reset**
- iMT Installation Information Reset/i-ART Learning Value Reset
- Initializing Body ECU/Initializing Of Keyfree ECU
- Initializing Meter Vehicle Information/Laser/Radar Cruise Initialization
- Injector Compensation/Reset A/C Information
- Key Code Erasure/Registration/Key Number Change/Registration
  - Keyfree ECU Configuration/New Registration Of The Key Free Key
- Map Information/Video Device Connection Check
- Oil Pump Air Bleeding/Pressure Discharge Valve Check/Release
- PCS Image Information Clear/Record Setting/Operation Count
- Prediagnostic Battery Charge/Refrigerant Gas Volume Check
- Rear Wing Zero Point Calibration/Torque Sensor Adjustment
- Communication Test/Transponder Communication
- Activate Rear Steering Motor/Steering Angle/Sensor Initialization
- Tire position writing/Vehicle Mileage Write
- Transmission History Utility/Code Erasure/Registration
- Wireless Code Erasure/Registration/Communication Test
- Yaw Rate Sensor Zero Point Calibration
- Zero Point Calibration Service Interval Oxidation Catalytic Converter Adjustment

### Mercedes-Benz Special Functions



- Acceleration of sensor rotor adaptation
- Activation of fuel pump/Activation function tire pressure loss warning
- Adapt obstruction protection
- Adjustment of injector injection quantities
- Assignment of hydraulic shift elements
- CO setting/Boot strapping/ASSYST settings
- Calibration of component traction system hydraulic unit
- Calibration of component yaw rate sensor for lateral and longitudinal acceleration/electric fan for combustion engine or air conditioning
- Calibration of control unit electric parking brake control unit
- Calibration of reversing camera/steering angle sensor
- Correction programming of fuel quantity/ignition
- Correction programming of specified idle speed in selector lever position P or N/ with gear range engaged
- Deleting Error After Standardization And Adaption
- Display coded vehicle data/adaptation values (Shift)
- Distance unit/Drive authorization/Development data
- Electric parking brake/Enable natural gas operation
- Electric suction fan for engine or air conditioning
- Enabling of engine start after crash event
- Initial startup with manual settings input for new control unit/Level calibration/write wheel electronics
- Injector classification /Injector shutoff
- Learning of the recirculate air flap stop/ the throttle valve stop
- Normalization of power window/actuator
- Oil change/Oil grade factor/Oxidation catalytic converter
- Rapid teach-in of zero quantity calibration values
- Read coding and transfer to the new control unit
- Regeneration of diesel particulate filter when driving
- Reset AdBlue quality factor/Reset general maintenance
- Reset learned values/reset of coding/cold start adaptation values
- Reset offset value of signal steering angle
- Reset quantity mean value adaptation data
- Resetting air filter learned values after air filter replacement
- Resetting of learned values of component camshaft Hall sensor
  - Resetting of mixture adaptation/Resetting of sensor adaptation
- Resetting of values for sensor rotor adaptation
- Resetting the operating hours counter of component xenon headlamp
- Write ID numbers of tire pressure sensors/pressure specified values
- Wireless Code Erasure/Registration/Communication Test
- Yaw Rate Sensor Zero Point Calibration
- Zero Point Calibration Service Interval Oxidation Catalytic Converter Adjustment

# BMW Special Functions



- Transport Mode/Delete Transport Mode/Set Transport Mode
- Adjustment, Steering-angle Sensor
- Electronic Parking Brake (EPB)
- Tyre Air Pressure Warning Lamp Reset
- Activation Of Electric Fuel Pump Control Electronics
- Compare Equipment Specification
- Adjusting The Electromotive Throttle Controller
- Injection Quantity Compensation
- Open And Close Radiator Blind
- Fuel Grade Recognition/Fuel Consumption Display Adjustment
- Adjustment Of Idle Speed
- Adjusting The Exhaust Gas Pressure Sensor
- Petrol Particulate Filter: Register Replacement
- Register Teach Acceleration Sensor
- Learning Valvetronic Limit Positions/Valvetronic Lift Adaptation
- Determining The Injectors
- Expert Mode/Delete The Secured Mode
- Checking Increment Wheel Adaptation
- MSA: Deactivate Installation Mode
- Fuel Tank Pressure Sensor Adjustment
- Transmission Control Unit: Reset Learning Function
- Transmission Control Unit: Oil-level Adjustment
- HSR: Wheel Alignment / Functional Check (articulation)
- Electrical Steering Column Adjustment Standardization
- Power Tailgate Initialization/ZGM: FlexRay Initialization
- Initialize Power Window Regulators
- Auxiliary Battery (24 V EPS): Register Battery Exchange
- Autoaddressing Ambient Light BDC
- MOST: Storing The Desired Configuration
- Head Unit Reset/Initialization of component Protection In Head Unit
- Anti-theft Alarm System: Deactivate Monitoring Of Diagnostic Socket
- CBS Vehicle Data Correction/CBS Reset UDS/CBS Reset, Engine Oil
- Transfer Box (VTG): Calibration/Oil Change/Replace Control Unit
- Pressure Coding Service Function, RDC Integrated
- Wheel Electronics: Warning And Calibration Data
- Learning Glow Elements/Initialize Trailer Tow Hitch
- Reset Correction Values Of Injectors
- Teach Touch Command Snap-in Adapter
- RSE: Teach In Radio Remote Control/Activate Kleer Radio Module
- Microphone Calibration Audio Amplifier
- NVE: Calibration/Rain Sensor Initialization

# VOLVO Special Functions



- Calibrating Height Sensor In The VDDM
- Calibrating Occupant Weight Sensor (OWS)
- Calibrating Angle Sensor/Internal Sensors, BCM
- Calibrating Climate Control Module(CCM)
- Calibrating Position Sensor For Bi-Xenon Lamps
- Calibration Of Differential Electronic Module (DEM)
- Programmed Values, Keyless Setting
- Programming Control Module/Soft Stop
- Programming Fuel Pump (FP) Start Diesel
- Programming Instrument Lighting/Clock
- Programming Of Parking Assistance Module(PAM)
- Programming Of Rear Window Wiper When Reversing
- Programming Of Short Flash Sequence
- Programming Of Trip Computer Unit (\*)
- Programming Of Zeros (\*)
- Programming Optimizing Parameters
- Programming Parking Brake Warning
- Programming Seatbelt Reminder In Backseat
- Programming Text Message, seatbelt Reminder
- Programming Additional And Parking Heater
- Programming Audible Acknowledgement Signal, seat Belt Reminder
- Programming Distance Covered For Service (\*)
- Programming Driver Information Module (DIM)
- Programming Engine Service Time Parameters (\*)
- Programming Evaporator, climate Control Module (CCM)
- Programming Gear Shift Indicator/Idle Speed
- Programming Infotainment Control Module(ICM)
- Reset Adaptation Function Of The Fuel/air Mixing (fuel Trim)
- Reset Algorithm Of The Telematics Module Backup Battery
- Resetting Service Reminder Indicator(SRI)
- Resetting Adaptations And Wear Counter For Supercharger
- Resetting Adaptations For Camshaft regulation, intake
- Resetting Adaptations For Cylinder Balancing
- Resetting Adaptations For Front Heated Oxygen Sensor
- Resetting Adaptations For Fuel Flow Regulation Valve
- Resetting Adaptations For Fuel/air Mix(fuel Trim)
- Resetting Adaptations For Rear Heated Oxygen Sensor Regulation
- Resetting Adaptations For Swirl Damper/EGR Valve/ Injectors
- Resetting Adaptations For The Throttle/Turbocharger Control
- Resetting Counter For Fuel Ageing/Counter Oil/Counter Particle Filter
- Resetting Crash Mode/Low Voltage Counters
- Restoring Supplemental Restraint System
- Workshop Test(TPMS)

# CHRYSLER Special Functions



- Program Ignition FOBIKs
- Program Ignition Keys or Key Fobs
- Program Tire Sensor ID
- Program Network Configuration
- Program Tire Sensor Identifications
- Program Tire Size/Tire Size for Dtrucks
- Program Variant Coding
- Proxi Configuration Alignment
- Purge Vapors System Test
- Radio Anti Theft Override Test
- Radio Enable/Disable Front Video
- Radio Hard-drive Back-up
- Radio Tone Test
- Rail Pressure Control Switchover
- Ramp Van Configuration
- Read Ignition Module (IGNM) Software Information
- Rear Blower State
- Rear Differential Bleed
- Remote Start Temporary Disable
- Replace BPCM (Battery Pack Control Module)
- Request Anti-Slugging For Air Condition Compressor
- Reset Adaptive Values/Reset Learned Adaptives
- Reset Clutch Capacity Adaption
- Reset Enhanced Automatic Oil Change Indicator
- Reset High Voltage Cable Open DTC
- Reset High Voltage Impact Event
- Reset Memory
- Reset PTU Shift Counter
- Reset VCM Adaptives
- WIN (Wireless Ignition Node) Replaced
- Write Left Rear/Right Rear Seat Position
- TPM Sensor Rolls Test
- Injector Kill Test
- Injector Quantity Adjustment
- Brake Pedal Calibration
- Calibrate Full Recline
- Calibrate HFRM (Hands Free Release Module) for Trailer Hitch
- Calibrate HFSD for Running Boards
- Calibrate Lift gate
- Calibrate Stow
- Cam Crank Relearn
- Change Country Code
- Change Language Preference