



AUTOBOSS V30 hand-held diagnostic tool developed for the European market - the true all-in-one scan tool.

## OEM COVERAGE FOR EUROPEAN/ ASIAN/ US VEHICLES

### Features

- **LARGE VGA COLOR TOUCH SCREEN**
- Software updates via Internet
- All software on **2GB SD CARD**
- 1 Year Warranty
- **FREE Software UPDATES INCLUDED**
- Reading and Clearing of fault codes
- Live Data
- Component Activation
- Clear Adaptations
- Coding
- **4 CHANNEL DATA GRAPHING**
- **Quick test – scans the whole car with one button press**



**MERCEDES** - Engine, Auto Transmissions, All Brake Systems, Airbag, Instrument Clusters, Air conditioning, Air Suspension, Pneumatic Systems, Parktronic Control, Active Body Control, Keyless Go, Extended Activity Module, Electronic Ignition, Radio, Anti Theft Alarm, Signal Acquisition Module, Convertible Top, Overhead Control Panel, Lower Control Panel, Upper Control Panel, Headlamp Range, Seat Modules, Door Modules, Adaptive Damping System, Assyst service system, and more...

### **Vehicles from 1992 up to car model year 2010**

*Testing functions for control units:*



*System identification - Reading fault Codes - Erasing fault Codes*

*Live Data - Actuator tests – Adaptation – Coding/Programming –*

*Service Light reset - Real Time Graphing.*

*TV/DVD Active*

1. ASSYST settings
2. Road test
3. Oil change
4. Reset of maintenance interval display (Oil change)
5. Radio parameters

	<ol style="list-style-type: none"> <li>6. TV parameters(Shut off criteria)</li> <li>7. Learn air conditioning</li> <li>8. Learning of the throttle valve stop</li> <li>9. Reset ECU</li> <li>10 . initial startup</li> <li>11. Setting of limit position of excess force limiter</li> <li>12. Setting main odometer forward and back</li> <li>13. Reset odometer to 0 km</li> <li>14.Resetting menu settings to manufacturer default settings</li> <li>15.Read coding and change if necessary</li> <li>16.Activate SBC; Deactivate SBC</li> <li>17.Activate control module EIS</li> <li>18.Normalizing of position motors</li> </ol>
  	<p><b>VW/AUDI/SEAT/SKODA</b> - All systems: Engine, Auto Transmission, Brake Electronics, Airbag, Instrument Clusters, A/C Heating, Central Locking, Central Control Module, Immobilizer, Radio, Gateway Data Bus, Interior Monitoring, Steering Wheel Electronics, Electronic Cont Electronics, 4WD, Navigation, Sound system, Aux Heating, Electric Roof Control, Parking Aid and more... <b>Over 100 Control Modules.</b></p> <p><b>Vehicles from 1989 up to car model year 2010</b>  <i>Testing functions for control units:</i>  <i>Control unit identification - Reading fault codes - Erasing fault codes – Basic Settings - Measuring Blocks (Live Data) – Single Reading - Adaptation Output Tests (Component Activation) - Control unit coding Key Programming – Service Light Reset - Real Time Graphing.</i></p> <ol style="list-style-type: none"> <li>1.Pin Code Extraction</li> <li>2.Electronic Handbrake Open/Close</li> <li>3.Instrument reset service</li> <li>4.SRS reset service</li> <li>5.Odometer read and write</li> <li>6.Throttle Adjustment</li> <li>7.Bleeding</li> <li>8.Headlight adjustment</li> <li>9.Coding</li> <li>10.Adaptation</li> <li>11.Matching the language</li> <li>12.Activate / deactivate cruise control</li> </ol>



**BMW** - Engine, Auto Transmissions, Brake Systems, Airbag, Air Conditioning, Instrument Clusters, Electronic Throttle, Electric Seats, Immobiliser, Central Body Electronics, Dynamic Stability Control, Car Access System, Cruise Control, Parking Brake, Satellite Modules, Park Distance Control, Switching Centre Module, Door Modules, Basis Interface Telephone, Light Control Module, Dynamic Drive, Steering Angle Sensor, Radio, Electronic Height Control, Central Gateway Module, On-Board Monitor, Automatic Interval Control, Navigation System, Multi-function Steering Wheel, Video Module, Language Input System, and many more....

**Models: E23, E24, E28, E30, E31, E32, E34, E36, E38, E39, E46, E52, E53, E60, E61, E63, E64, E65, E66, E67, E68, E81, E82, E83, E85, E86, E87, E88, E90/91/92/93 and Mini R50, R52, R53, R56.**

### **Vehicles from 1987 up to car model year 2010**


*Testing functions for control units:*


*System identification - Reading fault Codes - Erasing fault Codes*

*Live Data – Adaptions – Service light Reset - Coding/Programming -*

*Actuator tests - Real Time Graphing – CBS reset and editing – Steering angle sensor reset - Alignment DME-EWS – DME-CAS Adjustment – DSC Bleeding – Disable/Enable keys and more...*

- 1.CBS reset / Reset service interval indicator
- 2.Steering angle sensor adjustment
- 3.DSC Bleeding
- 4.Disable/Enable keys
- 5.Learning Valvetronic limit positions
- 6.Delete transport mode
- 7.Run-in protection for A/C compressor
- 8.Start startup
- 9.Learn sensor values
- 10.Clear adaptations
- 11.Mix-up checks, brake lines
- 12.Idle speed Adjustment
- 13.DME-CAS Adjustment
- 14.DDE-CAS Adjustment
- 15.Alignment EWS-DME
- 16.Car Key Memory
- 17.Initialise power windows
- 18.Injector rate adjustment(DDE)
- 19.Adaptation air-mass flow sensor

	<p>20.Reset learning functions(EGS)                  21.Reset starter interlock(CAS)                  22.CAS reset                  23.ELV steering lock fault counter reset(CAS)                  24.CO adjustment(DME)                  25.Display Coding code                  26.Read out operating data                  27.Clear adaptation</p>
	<p><b>OBDII/EOBD</b> –All OBDII/EOBD compliant vehicles.</p> <p>Supported protocols:                  ISO 9141-2                  ISO 14230 (KWP2000)                  SAE J1850 (VPW and PWM)                  CAN</p> <p><i>Testing functions for control units:                  Reading fault Codes - Erasing fault Codes – Live Data – Readiness Test --Real Time Graphing – O2 sensor tests</i></p>

	<p><b>FORD EUROPE</b> - Engine, Airbag, ABS, Generic Electronic Module, Instrument Cluster, Message Centre Module, Climate Control, Central Security Module, Parking Aid Module, Rear Air Suspension Module, Fuel Fired Heater, Navigation Module, Audio Control Module, Central Timer Module.</p> <p><b>Vehicles from 1997 up to car model year 2010</b></p> <p><i>Testing functions for control units:                  Reading fault Codes - Erasing fault Codes – Live Data – Actuator Tests                  Self Tests – Adaptions - Real Time Graphing.</i></p> <ol style="list-style-type: none"> <li>1.Injector Programming</li> <li>2.Key Programming</li> <li>3.Fuel Injector Correction Factors</li> <li>4.Reset KAM</li> <li>5.Diesel Particulate Filter Static Regeneration</li> <li>6.Reset the Intake Air Throttle Valve Learned Values</li> <li>7.Reset the Exhaust Gas Recirculation Valve Learned Values</li> <li>8.Reset the Diesel Particulate Filter Learned Values</li> <li>9.Reset Differential Pressure Sensor Learned Values</li> <li>10.Reset the water in fuel Warning Indicator</li> <li>11.Reset the Knock Sensor Learned Values</li> <li>12.Reset the Fuel Metering Valve Learned Values</li> <li>13.Reset the Mass Air Flow Sensor Learned Values</li> </ol>
---	--

- 14.Reset the Heated Exhaust Gas Oxygen Sensor Learned Values
- 15.Reset the Air Conditioning Compressor Learned Values
- 16.Reset the Exhaust Gas Temperature Value
- 17.Initialize the Exhaust Gas Related Component
- 18.Cluth Switch Learn
- 19.Reset the Fuel Injection Pump Learned Values
- 20.Reset the cooling fan motor learned values
- 21.Configure the lateral acceleration sensor
- 22.Configure the steering angle sensor
- 23.Configure the yaw rate sensor
- 24.Pressure Sensor Calibration
- 25.Configure the longitudinal acceleration sensor
- 26.Configure All Three Sensors Together
- 27.Configure Both the Yaw Rate Sensor and the Lateral Acceleration Sensors
- 28.Calibrate Longitudinal Acceleration Sensor
- 29.Inhibit longitudinal accelerometer monitoring
- 30.BCMii parameter reset
- 31.Reset Charge Air Cooler Bypass Valve Position Offset
- 32.New FACM
- 33.Refill the FAT
- 34.System Prime
- 35.Reset the Powertrain Control Module Learned Values
- 36.Reset the fuel pressure relief valve open count learned values
- 37.Reset the fuel pressure relief valve open duration learned values
- 38.Reset the vehicle speed limit
- 39.Fuel Injection Pump Learn
- 40.Fuel Injector Pilot Correction Learn
- 41.Engine Oil Quality History
- 42.Reset the Vehicle Speed Limit
- 43.Fuel System Leak Test




**VAUXHALL/OPEL** - Engine, Auto Transmissions, ABS, Airbag, Electronic Power Steering, Immobiliser, Body Control Module, Immobiliser, Anti-theft Module, Central Locking Module, Soft-top Controller, Engine Cooling Module, Triple Information Display, Front and Rear Electrical Modules, Climate Control, CIM Module.

**Vehicles from 1997 up to car model year 2010**

*Testing functions for control units:*

*System identification - Reading fault Codes - Erasing fault Codes - Live Data – Adaptions - Actuator tests - Real Time Graphing – Service Light Reset.*

	<p>Key / Remote Programming – Air Flow Meter programming – Rail Pressure Programming – Particulate Filter Programming/Regeneration – Global Test</p> <ol style="list-style-type: none"> <li>1 .Reset Catalyst</li> <li>2 .Reset Engine Oil Life</li> <li>3 .Reset Fuel Trim</li> <li>4 .Reset ECU</li> <li>5 .Reset Learned Values</li> <li>6 .Reset O2-Loop Block Learn Map</li> <li>7 .Reset Service Light</li> <li>8 .Glow Plug Control Module Reset</li> <li>9 .MAF Sensor Learn</li> <li>10.APP Learn</li> <li>11.Clutch Pedal Position Learn</li> <li>12.Crankshaft Position Reluctor Wheel Learn</li> <li>13.DPF Pressure Sensor Learn</li> <li>14.EGR Valve Learn</li> <li>15.Exhaust Gas Temperature Sensor Learn</li> <li>16.Flywheel Learn</li> <li>17.Fuel Rail Pressure Sensor or Fuel Rail Learn</li> <li>18.Brake Pedal Position Sensor Learn</li> <li>19.CAN Bus Configuration Learn</li> <li>20.Gear Selector N Position Learn</li> <li>21.Clutch Pedal Position Learn</li> <li>22.Crankshaft Position Variation Learn</li> <li>23.HO2S Heater Learn</li> <li>24.Idle Learn</li> <li>25.Replace Diesel Particulate Filter</li> <li>26.Replace Mass air flow sensor</li> <li>27.Replace Precatalyst</li> <li>28.Replace Rail Progressure sensor</li> <li>29.Regeneration D. Particulate Filter</li> <li>30.Erase Transponder-Keys And Remote</li> <li>31.Program Transponder-Keys And Remote</li> <li>32.Steering angle calibration</li> </ol>
	<p><b>PROTON</b> - Engine, ABS, Airbag, Transmission, Immobiliser.</p> <p><b>Vehicles from 1995 up to car model year 2011</b></p> <p><i>Testing functions for control units:</i>  <i>System identification - Reading fault Codes - Erasing fault Codes</i>  <i>Live Data - Actuator tests – Real Time Graphing.</i></p> <ol style="list-style-type: none"> <li>1. Provisional DTCs</li> <li>2. ALTER IDLE SPEED</li> </ol>

- |  |   |
|--|---|
|  | <p>3. REINITIALISE PROGRAMMING<br/>4. INJ CONTROL LOCKED/UNLOCKED</p> |
|--|---|



**LAND/RANGE ROVER** – Engine, ABS, Airbag, Automatic

Transmission, Body controller, Air Suspension, Instrument Cluster, AC, Parking Aid, Security, System, Immobiliser, Power Steering, Wash Wipe System, Wash/Wipe, Windows and Sunroof, Fuel burning Heater, Auto Headlight, Heated rear screen, Heated front screen, Seat memory, Lighting Control, Parking Brake, Ride Level Control Module.

**Vehicles from 1996 up to car model year 2010**

*Testing functions for control units:*

*System identification - Reading fault Codes - Erasing fault Codes*

*Live Data – Adaptions - Actuator tests - Real Time Graphing –*

*Calibrate G Sensor – Service Light Reset.*

1. Transmission control module adaption clear
2. Seat cushion replacement
3. steering angle sensor calibration
4. service interval reset
5. Longitudinal accelerometer calibration
6. Drive the parking brake to the mounting position
7. Drive the parking brake to the latching position
8. Sliding roof module initialisation
9. Rain sensor initialisation
10. Driver's memory seat calibration
11. Powertrain control module adaption clear
12. Fuel prime routine
13. Gear selector sensor calibration
14. Lateral accelerometer calibration
15. Longitudinal accelerometer sensor calibration
16. Pressure sensor calibration
17. Yaw Rate sensor calibration
18. Roll Rate sensor calibration
19. Sunroof calibration
20. Headlamp control module system calibration
21. Driver's door window glass
22. Driver's seat calibration
23. Stepper motor replacement
24. Seat heater module calibration
25. Humidity sensor replacement
26. Passenger's door window glass

27. Diesel particulate filter replacement  
28. Reset the oil service counter



**VOLVO** - Engine, Auto Transmissions, ABS, Airbag, Instrument Cluster, Central Electrical Module, Up Electrical Module, Rear Electrical Module, Door Modules, Seat Modules, Climate Control, Audio Module, Steering Wheel Module, Driver Information Module, Phone Module.


**Vehicles from 1996 up to car model year 2008**

*Testing functions for control units:*

*System identification - Reading fault Codes - Erasing fault Codes*

*Live Data – Service light Reset -- Actuator tests – Real Time Graphing.*

1. Calibrating the Climate Control Module (CCM)
2. Identifying the Damper Motor Module (DMM)
3. Reading off the configuration
4. Calibration (cars with DSTC)
5. Programming remote control setting
6. Resetting low voltage counters
7. Ignition switch key position
8. Resetting crash mode
9. Programming of rear window wiper when reversing
10. Resetting adaptation
11. Readiness Code
12. Adaptation of the throttle unit
13. Quick test of exhaust camshaft control
14. Quick test of intake camshaft control
15. Quick test of the fuel pump(FP)
16. Adaptation of the exhaust gas recirculation (EGR) valve
17. Combustion of soot particles, particle trap
18. Resetting the odometer particle trap
19. Programming the optimizing parameters
20. Resetting the adaptation values
21. Quick-test injectors
22. Quick test of the fuel tank system(USA/CDN)
23. Adjusting ECC parameters
24. Calibrating the occupant weight sensor(OWS)
25. Activation and service
26. Storing the ID number for the occupant weight sensor (OWS)
27. Calibrating the position sensor for Bi-Xenon lamps
28. Calibration of position sensor

	<p>29. Resetting counter oil  30. Calibration of position sensor, GDL lamps  31. Quick test of alternator function  32. Check brake light switch adjustment  33. Calibration  34. Checking current values  35. Programming the remote control setting  36. Control module adaptation  37. Resetting adaptation to zero  38. Resetting the counter for -Gearbox oil change  39. Reading off programmed values  40. Initializing the window position  41. Programming optimising parameters  42. Adaptation of the exhaust gas recirculation(EGR) valve  43. Resetting the odometer particle trap  44. Programming the infotainment control module(ICM)  45. Reinstalling the reserve battery  46. Refilling the feed hose with additive  47. Resetting the tank level gauge  48. Resetting factory settings  49. Programming the control module  50. Reading off the alarm cause  51. Resetting the car  52. Resetting the service reminder indicator  53. Testing all needles and lamps in the dashboard  54. Programming the driver information module(DIM)  55. Volvo On call service check  56. Reinstalling the spare battery  Resetting the carphone code</p>
	<p><b>RENAULT</b> - Engine, Automatic Transmission, ABS, Airbag, Instrument Cluster, Immobiliser, Variable PAS, Interconnection Unit, Air Conditioning, Tyre Pressure Monitoring, Door Management, Discharge Lamp, Parking Brake.</p> <p><b>Vehicles from 1997 up to car model year 2009</b></p> <p><i>Testing functions for control units:  System identification - Reading fault Codes - Erasing fault Codes –  Live Data - Adaptions - Actuator tests – ECU and Key Programming –  Real Time Graphing.</i></p> <p>1. Diesel Engine injector coding.</p>

	<ul style="list-style-type: none"> <li>2. Injection lock and unlock</li> <li>3. Diesel injection configuration</li> <li>4. Airbag system configuration</li> <li>5. Airbag ECU Programming</li> <li>6. Tyre Valve System configuration</li> <li>7. Tyre configuration</li> <li>8. Inter connection unit configuration</li> <li>9. Electronic Handbrake Open/Close</li> </ul>
--	---

  	<p><b>FIAT/ALFA ROMEO</b> - Engine, Automatic Transmission, ABS, Airbag, Immobiliser, Climate control, Door lock/Alarm, Instruments, Door Management, Body Computer, Electronic power steering.</p> <p><b>Vehicles from 1997 up to car model year 2009</b></p> <p><i>Testing functions for control units: System identification - Reading fault Codes - Erasing fault Codes – LiveData - Actuator tests — Real Time Graphing.</i></p> <p>Adaptions – Service light Reset - Self-adaptation reset-Differential pressure sensor replacement-Flow gauge replacement-LAMBDA probe replacement-Oil replacement-Rail pressure sensor replacement-Flow gauge replacement-Impulse ring adaptation-LAMBDA probe replacement-Throttle position self-learning and more...</p> <ul style="list-style-type: none"> <li>1. injector code entry</li> <li>2. Clean or replace particle filter</li> <li>3. Key programming</li> <li>4. Next Service Km's reset</li> <li>5. Oil service interval</li> <li>6. Country mode change</li> <li>7. Air outlet learning</li> <li>8. Airbag ECU Disable</li> <li>9. Airbag ECU Reset</li> <li>10. Audio system test</li> <li>11. Impulse ring adaptation</li> <li>12. Convergence system re-start</li> <li>13. Self-adaptation reset</li> <li>14. Self-learnt functions zeroing</li> </ul>
---	--



**CITROEN** - Engine, ABS, Airbag, Immobiliser, Transmission, Immobiliser, Instruments, Radio, BSI, Fuel Additive Control, Alarm, Power Steering, Climate Control, Multi function Display, Control Panel, Steering Wheel Switch Module, Rain Sensor.

**Vehicles from 1997 up to car model year 2010**

*Testing functions for control units:*

*System identification - Reading fault Codes - Erasing fault Codes – Live Data – Adaptions - Actuator tests – Real Time Graphing.*

1. Particle Filter regeneration
  2. Particle Filter Replacement
  3. Self-adaptation reset
  4. EGR SV Learning
  5. EGR throttle learning
  6. EGR throttle initial. And intake air heat
  7. Initialization turbo limit
  8. Initialization FAP filter additive quantity
  9. Replace or Fill additive Tank
  10. Replace metering pump
  11. Tank Filling
  12. Rear RH Wheel Bleeder
  13. Rear LH Wheel Bleeder
  14. Front LH Wheel Bleeder
  15. Front RH Wheel Bleeder
  16. Steering Angle Calibration
  17. Configuration
  18. Reset Maintenance Indicator
  19. Reset Maintenance Number done
  20. Reset Maintenance Mileage and number
  21. Service Reset
  22. Timing correction
- Brake air bleed



**PEUGEOT** – Engine, ABS, Airbag, Automatic Transmission, Immobiliser, Instruments, Radio, BSI, Climate Control, Fuel Additive Control, Alarm Power Steering, Multi Function Display, Steering Wheel Switch Module, Parking Aid.

**Vehicles from 1997 up to car model year 2010**

*Testing functions for control units:*

*System identification - Reading fault Codes - Erasing fault Codes – Live Data – Adaptions - Actuator Tests - Real Time Graphing – Service Reset.*

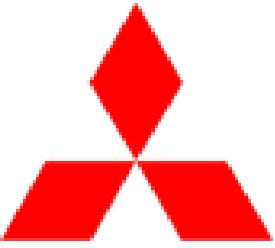


1. Initialising the autoada ptives
  2. Particle filter regeneration
  3. Particle filter regeneration (stationary)
  4. Particle filter regeneration (moving)
  5. Bleeding
  6. Forcing of the customer mode
  7. Resetting to zero of the service mileage
  8. Configuration
  9. EGR throttle learning
  10. EGR SV learning
  11. EGR throttle initial. And intake air heat
  12. Initialization turbo limit
  13. Particle filter replacement
  14. Initialization FAP Filter additive quantity
  15. Replace or fill additive tank
  16. Replace metering pump
  17. Tank filling
  18. Particle filter regeneration
  19. Resetting zero service
  20. Service Reset
  21. Steering angle calibration
- Brake air bleed




**NISSAN** - Engine , ABS, Airbag, Immobiliser, Automatic





Transmission,Auto Speed Control Device, Stepless Speed Change System, Active Suspension, Interior Control System, 4WD System, Intelligent Access System, Tyre Pressure Monitoring, Power Steering, Rear Camera.




**Vehicles from 1992 up to car model year 2011**

	<p><i>Testing functions for control units: System identification - Reading fault Codes - Erasing fault Codes – Live Data - Actuator tests - Adaptions – - Real Time Graphing.</i></p> <ol style="list-style-type: none"> <li>1.TP/SW SEN IDLE POSI ADJ</li> <li>2.IGNITION TIMING ADJ</li> <li>3.FUEL PRESSURE RELEASE</li> <li>4.IDLE AIR VOL LEARN</li> <li>5.TARGET IGN TIM ADJ</li> <li>6.TARGET IDLE PRM ADJ</li> <li>7.NISSAN NATS(I-KEY)</li> </ol>
	<p><b>MITSUBISHI</b> - Engine, Auto Transmission, ABS, Airbag, Immobiliser, Traction Control, Auto A/C, Power Steering, Active Yaw Control, Active Differential, Electronic Control System, Four Wheel Steering, Cruise Control, Electronic Suspension, Hydraulic Brake Booster.</p> <p><b>Vehicles from 1992 up to car model year 2009</b></p> <p><i>Testing functions for control units: System identification - Reading fault Codes - Erasing fault Codes – Live Data - Actuator tests – Adaptions - Real Time Graphing.</i></p> <ol style="list-style-type: none"> <li>1.Provisional DTCs</li> <li>2.Learned value reset</li> <li>3.Timing chain maintenance</li> <li>4.Service reminder</li> <li>5.Rain Sensor Adaptation</li> <li>6.Learned value reset</li> <li>7.Key Programming</li> <li>8. Injector Programming</li> </ol>
  	<p><b>TOYOTA/LEXUS</b> - Engine, Auto Transmission, ABS, Airbag, Immobiliser, A/C, Cruise Control, Instrument System, Body System, Suspension System, Seat Modules, Door Modules, Gateway System, Combined Switch, Flex Incline Steering Wheel, Air Suspension System, Electronic Hydraulic Power Steering system, Electronic Motor-assisted Power Steering System, Tire Pressure Warning System, Body No3 System, Body No2 System, Rear View Mirror, Rain Sensor, Steering Pad, Stop And Drive System, Stop Sonar System.</p> <p><b>Vehicles from 1992 up to car model year 2010</b></p> <p><i>Testing functions for control units: System identification - Reading fault Codes - Erasing fault Codes – Live Data - Actuator tests – Adaptions - Real Time Graphing .</i></p>

	<ol style="list-style-type: none"> <li>1 .Wireless Code Erasure</li> <li>2 .Wireless Code Registration</li> <li>3 .Air Bleeding</li> <li>4 .Initialization</li> <li>5 .Reset Memory</li> <li>6 .Test Mode</li> <li>7 .Beam Axis Adjustment</li> <li>8 .Recognition ECU High Temp History Reset</li> <li>9 .Camera/Target Position Memory</li> <li>10.Camera Axis Adjust</li> <li>11.Rear Beam Axis Adjustment</li> <li>12.Check Mode</li> <li>13.Key Code Registration</li> <li>14.Key Code Erasure</li> <li>15.Auto Registration Closure</li> <li>16.Servomotor Initialization</li> <li>17.Parts Exchange</li> <li>18.VIN(VIN Read,VIN Write)</li> <li>19.Electric Throttle Learning</li> <li>20.Deceleration Sensor 0 Point Calibration</li> <li>21.CVT Oil Pressure Calibration</li> </ol>
--	---


	<p><b>HONDA</b> - Engine Petrol, Auto Transmission, ABS, Airbag, Power Steering, Body Electrical System, Instrument Cluster, Door Lock, Wipers, A/C – Body Modules, Tyre Pressure Monitoring.</p> <p><b>Vehicles from 1992 up to car model year 2010</b></p> <p><i>Testing functions for control units:</i>  <i>System identification - Reading fault Codes - Erasing fault Codes – LiveData - Actuator tests – Adaptions - Real Time Graphing-programming</i></p> <ol style="list-style-type: none"> <li>1. TP Position Reset</li> <li>2. OPDS Initialization</li> <li>3. Program Keys of type III (Add One Key, Rewrite Keys, All Keys Lost)</li> <li>4. CRANK(CKP)PATTERN CLEAR</li> <li>5. CRANK(CKP)PATTERN LEARNING</li> <li>6. Clear VSA DTCs</li> </ol> <p>All Sensor Calibration</p>



	<p><b>SUZUKI</b> - Engine, ABS, Airbag, Automatic Transmission, A/C, Electronic Steering, 4 Wheel Drive System, Body Control Module.</p> <p><b>Vehicles from 1994 up to car model year 2010</b>  <i>Testing functions for control units:</i>  <i>System identification - Reading fault Codes - Erasing fault Codes</i>  <i>Live Data – Actuator tests – Real Time Graphing.</i></p>
	<p><b>JAGUAR</b> – Engine ,ABS, Airbag, Instruments, Climate Control, Parking Aid</p> <p><b>Vehicles from 1997 up to car model year 2009</b>  <i>Testing functions for control units:</i>  <i>Reading fault Codes - Erasing fault Codes – Live Data - Real Time Graphing.</i></p>
	<p><b>DAEWOO</b> – Engine, Transmission, ABS, Airbag.</p> <p><b>Vehicles up to car model year 2007</b>  <i>Testing functions for control units:</i>  <i>Reading fault Codes - Erasing fault Codes – Live Data - Real Time Graphing.</i></p>
	<p><b>HYUNDAI</b> - Engine, Automatic Transmission, ABS, Airbag, Immobilizer, Secondary Air Injection, Traction Control.</p> <p><b>Vehicles from 1992 up to car model year 2010</b>  <i>Testing functions for control units:</i>  <i>Reading fault Codes - Erasing fault Codes – Live Data - Actuator tests</i>  <i>Real Time Graphing – Programming.</i></p> <ol style="list-style-type: none"> <li>1.RESTTING AUTO T/A VALUES</li> <li>2.RESETTING ADAPTIVE VALUES</li> <li>3.VERSION CONFIGURATION</li> <li>4.READINESS TEST</li> <li>5.FREEZE FRAME DATA</li> <li>6.EVAP.TEST(DMTL TEST)</li> <li>7.RESETTING ADAPTIVE VALUES</li> <li>8.VERSION CONFIGURATION</li> </ol>


	<p>9.IDLE CO ADJUSTMENT 10.CODE SAVING</p>
	<p><b>PERODUA</b> – Engine, Automatic Transmission, ABS, Airbag, <b>Vehicles from 1998 up to car model year 2011</b> <i>Testing functions for control units:</i> <i>System identification - Reading fault Codes - Erasing fault Codes</i> <i>Live data – Real Time Graphing.</i></p> <ol style="list-style-type: none"> <li>1. Reset Memory</li> <li>2. Air bleeding</li> <li>3. Initialization of IMMO</li> </ol>
	<p><b>SSANGYONG</b> –Engine (OTHER SYSTEMS ADDED AS FREE UPDATES)</p> <p><b>Vehicles up to car model year 2009</b> <i>Testing functions for control units:</i> <i>Reading fault Codes - Erasing fault Codes – Live Data - Real Time Graphing.</i></p>
	<p><b>KIA</b> - Engine, Automatic Transmission, ABS, Airbag, Traction Control, Stability Program, Body Controller.</p> <p><b>Vehicles from 1992 up to car model year 2010</b> <i>Testing functions for control units:</i> <i>System identification - Reading fault Codes - Erasing fault Codes – Live Data – Adaptions - Actuator tests – Real Time Graphing – ABS Bleeding.</i></p> <ol style="list-style-type: none"> <li>1.RESETTING ADAPTIVE VALUES</li> <li>2.IDLE CO ADJUSTMENT</li> <li>3.HCU AIR BLEEDING MODE</li> <li>4.ACTIVE DTC INFORMATION</li> <li>5.HISTORY DTC INFORMATION</li> <li>6.CRASHING INFORMATION</li> <li>7.FREEZE FRAME DATA</li> <li>8.MONITORING TEST(EURO.ONLY)</li> <li>9.VERSION CONFIGUREATION</li> <li>10.CODE SAVING</li> </ol>

	<p><b>SUBARU</b> – Engine, Transmission, ABS (OTHER SYSTEMS ADDED AS FREE UPDATES)</p> <p><b>Vehicles up to car model year 2010</b>  <i>Testing functions for control units:</i>  <i>System identification -Reading fault Codes - Erasing fault Codes – Live Data -Actuator tests – Dealer check Mode – Function Check mode – Real Time Graphing.</i></p> <p>1.Dealer Check Mode Procedure  2.System Operation Check Mode  3.Diagnosis Results  4.SensitivityAdjustmentMode</p>
	<p><b>FORD USA</b> -Engine, ABS, Airbag, Remote Anti theft Module, Body Module, Instrument Cluster, HVAC Module, Audio Control Module Climate Control, Rear Air Suspension Module, 4 Wheel Drive Module Light Control Module, Seat Module, Generic Electronic Module, Parking Aid Module, Navigation Module, Tyre Pressure Monitor Module.</p> <p><b>Vehicles from 1994 up to car model year 2009</b>  <i>Testing functions for control units:</i>  <i>Reading fault Codes - Erasing fault Codes – Live Data – Actuator Tests Real Time Graphing – Programming.</i></p>
	<p><b>SPRINTER/VANEO</b></p> <p>ME Motor control unit, CDI-Common Rail Diesel, KI Instrument Cluster, WSP Immobilizer, Airbag, ABS, Automatic Clutch System, Front Transmission Control, Electronic Selector Module, Electronic Stability Program, Drive Authorization System, Parktronic System.</p> <p><b>Vehicles up to model year 2008</b>  <i>Testing functions for control units:</i>  <i>System identification - Reading fault Codes - Erasing fault Codes Live data – Real Time Graphing – Service Light Reset – Programming.</i></p>

	<p><b>PORSCHE</b> – Engine , Transmission, ABS, Airbag</p> <p><b>Vehicles from 1992 up to car model year 2007.</b> <i>Testing functions for control units:</i> <i>Reading fault Codes - Erasing fault Codes – Live Data – Actuator Tests</i> <i>Real Time Graphing.</i></p>
	<p><b>CHRYSLER</b> – Engine, ABS, Airbag, Auto Transmission, Body Computer, Instruments, Door modules, Steering column module, Park assist, Tire Pressure Monitoring</p> <p><b>Vehicles from 1996 up to car model year 2008.</b> <i>Testing functions for control units:</i> <i>Reading fault Codes - Erasing fault Codes – Live Data – Actuator Tests</i> <i>Real Time Graphing – Adaptions – Special Tests.</i></p> <ol style="list-style-type: none"><li>1. Cycle Stop Lamp Relay</li><li>2. Sensor Writing Test</li><li>3. OCM System Verification Test</li><li>4. Reset Memory</li><li>5. Quick learn</li><li>6. Set sync signal</li><li>7. Bleed Brakes</li><li>8. Reset learned features</li><li>9. Program PKE</li></ol>
	<p><b>MAZDA</b> - Engine, ABS, Airbag, Automatic Transmission, Instrument Cluster, Cruise Control, Generic Electronic Module, Remote Anti Theft Module, PATS Immobiliser, 4 Wheel drive Module.</p> <p><b>Vehicles from 1992 up to car model year 2010.</b> <i>Testing functions for control units:</i> <i>Reading fault Codes - Erasing fault Codes – Live Data – Actuator Tests</i> <i>Real Time Graphing.</i></p> <ol style="list-style-type: none"><li>1.DPF Assessment</li><li>2.DPF Regeneration</li><li>3.Fuel Pump</li><li>4.Injector</li></ol>

	<p>5.MAF Sensor 6.O2 Sensor 7.DPF Pressure Sensor 8.DPF</p>
	<p><b>ISUZU</b> - Engine, ABS, Airbag, Automatic Transmission, Remote Anti Theft Module, Immobiliser, Body Module, Hybrid System.</p> <p><b>Vehicles from 1998 up to car model year 2008.</b> <i>Testing functions for control units: Reading fault Codes - Erasing fault Codes – Live Data – Actuator Tests Real Time Graphing.</i></p>

	<p><b>SMART</b> – Engine, Automatic Transmission, ABS, ESP, Airbag, Signal Acquisition Module, Instrument Cluster, Electronic Steering Assist, Climate Control, Audio Gateway, Tyre Pressure Monitoring.</p> <p><b>Vehicles from 1998 up to car model year 2008.</b> <i>Testing functions for control units: Reading fault Codes - Erasing fault Codes – Live Data – Actuator Tests Real Time Graphing.</i></p>
	<p><b>DAIHATSU</b> - Engine, Automatic Transmission ABS, Airbag, EPS, Immobiliser.</p> <p><b>Vehicles up to car model year 2008.</b> <i>Testing functions for control units: Reading fault Codes - Erasing fault Codes – Live Data – Actuator Tests Real Time Graphing.</i></p>

	<p><b>GM</b> - Engine, Automatic Transmission , ABS/Traction Control, Airbag, EPS, Immobiliser, Climate Control, Body Module.</p> <p><b>Vehicles up to car model year 2008.</b> <i>Testing functions for control units: Reading fault Codes - Erasing fault Codes – Live Data – Actuator Tests Real Time Graphing – Reset Adaptions.</i></p>
---	--

	ABS Bleeding – Crankshaft Position Relearn
--	--

**System coverage varies depending on Model/Year**

AUTOBOSS TECH. INC.

2011.09