



# SHENZHEN LEAGEND OPTOELECTRONICS CO., LTD

ADD: Floor 24, Block A, Southern International Plaza 3013, Rd Yitian

Shenzhen, P.R. China 518048

Tel: 0086-755-8282 1859

Fax: 0086-755-8282 1866

E-mail: alexbai@leagend.com

Web: [www.leagend.com](http://www.leagend.com)

## OBDII Car Scanner Catalogue

### Multilanguage CAN OBDII Scanner T40: auto diagnostic tool for OBD2 EOBD

#### Features and Benefits

Reads and erases DTCs

Supports CAN (Controller Area Network) Protocol

Supports VPW+PWM+ISO9141+KW2000 protocols

Retrieves VIN (Vehicle Identification No.) on 2002 & newer vehicles

supported mode 9.

LCD display: 8\*2 LCD, easy to read.

Mini Carriage, unit fits conveniently fits in the palms or your hand.

Language: English, Spanish, Dutch, French, German

One year warranty

#### Specifications:

Display: Backlit LCD 2-line , 8 characters.

Operating Temperature: 0 to 50C (32 to 122 F).

Storage Temperature: -20 to 70C (-4 to 158 F).

Power: 8 to 16 Volts provided via vehicle battery.

Dimensions:

Length	Width	Height
126mm (5.0")	78 mm (3.2")	28 mm (0.85")
Weight : 200g (7.12oz).		



#### Vehicle Coverage

All OBD2 & EOBD & JOBD compliant vehicles with a 16-pin Interface(include all 1996 and newer cars, light trucks and SUVs sold in the United States, all 2000 and newer sold in the Europe, Japan and Asian Area) CAN, VPW, PWM, ISO9141, KW2000 protocols compliant vehicles(including those equipped with the next-generation protocol Control Area Network.)

#### Car List (available after test)

##### European Cars

Alfa Romeo	Audi	BMW	Citroen
Ferrari	FIAT	Jaguar	Iveco
Lamborghini	Lancia	Lotus	Land Rover
MAN	Maserati	Merceder-Benz	MINI
Peugeot	Porsche	Renault	Opel/Vauxhall
Saab	Scania	Seat	Skoda
VW	Volvo	Smart	

##### Japanese and Korean Cars

Honda	Hyundai	Isuzu
Daewoo	Daihatsu	Toyota
Ssangyong	Subaru	Suzuki
Kia	Lexus	Nissan
Mazda	Mitsubishi	

##### American Cars

Buick	Pontiac	Ford
Chevrolet	Cadillac	Chrysler/Jeep
GM	Rover	Dodge

#### Accessories Included

1. User's Manual (Instructions on tool operations)
2. CDs (Includes user's manual, DTCs lookup library and etc.)



## VAG Basic Diagnostic San Tool T45 for VW & AUDI

Description: T45 is an easy-to-use tool for novice and light-to-moderate DIY customers. Diagnostic scan tool for most Volkswagen and Audi sold worldwide since 1990. Easily and quickly determine the cause of why the "Check Engine" light is on and be able to erase codes and turn it off without going to the dealer. Diagnose problems saving time and money in repair costs. It works on 4 Main systems: Engine, Transmission, Airbag and ABS. Also, it helps to check for potential problems prior to purchasing a car.

### Features of Product

1. Read vw and Audi codes, including engine, abs, airbag, auto trans.
2. Supports VW CAN (Controller Area Network) Protocol
3. Erase trouble codes and determines the malfunction indicator lamp (MIL) status.
4. Resets Check Engine Lights / MIL ( malfunction indicator lamp) Status
5. Professional scanner for vw and Audi
6. Easy-to-use, highly reliable and accurate tool.
7. Mini 8\*2 LCD easy-to-read backlit LCD display; 2-Keypads
8. Reads trouble codes for 4 main systems: engine, transmission, airbag and ABS
9. Language Version: English, Dutch, Spanish, German, French.
10. One year warranty



### Vehicle Coverage

For most Volkswagen and Audi sold worldwide since 1990. Supports all Audi and VW OBDII/EOBD protocols, including the newly released controller area network (CAN) protocol allowing user to keep up with the latest development in automotive scanning,

### Specifications:

Display: Backlit LCD 2-line , 8 characters.

Operating Temperature: 0 to 50C (32 to 122 F).

Storage Temperature: -20 to 70C (-4 to 158 F).

Power: 8 to 16 Volts provided via vehicle battery.

Dimensions:

Length	Width	Height
126mm (5.0")	78 mm (3.2")	28 mm (0.85")
Weight : 200g (7.12oz).		

### Accessories Included

1. User's Manual (Instructions on tool operations)
2. CDs (Includes user's manual, DTCs lookup library)



# T55 FOR Vag Com Cars

## 1.1 Tool Description

- 1.LCD Display , 128\*64 pixel display with contrast adjustment, Backlit
- 2.enter key selects displayed 3.exit key go back to the previous screens
- 4.up/down arrows-moves the selection pointer and scrolls up or down.
- 5.LEFT/RIGHT arrows-Select responses and moves cursor.
- 6.OBDII connector cable, connect car and the scan tool
- 7.Battery compartment



## 1.2 Product Specifications

Display-Backlit LCD,128\*64 pixel display.  
Operating Temperature- 0 to 50  
External Power: 10.0 to 15.5 vols provided via vehicle battery  
Update by internet

Dimensions:  
Length                      Width                      Height  
209 mm (8.22")          107 mm (3.74")          37 mm (1.38")  
NW: 0.73kg (1.611b), GW: 0.98kg(2.161b)

## 1.3 Product Features

1.Works on all 1996 and newer cars & light trucks that are OBD II compliant (including the VPW, PWM, ISO, KWP 2000 and CAN protocols),Reads and clears generic and manufacturer specific Diagnostic Trouble Codes (DTCs) trouble codes display on the LCD, needn't the code book., Live datas

2.works all VW, AUDI, SKODA, and SEAT vehicles. Available Functions:

Control Unit Information	Read Fault Codes	Measuring Blocks
Clear Fault Code	Basic Setting	Adaptation
Single Reading	Output Tests	
Code Module	Login	
Service Oil Reset	Code Modes	
Dealership Code Set	support the following systems:	

Engine

Transmission

Airbag, etc.

there are 78 systems available.

Language: English, French, German, Dutch.



## Vehicle Coverage

All OBD2 & EOBD & JOBD compliant vehicles with a 16-pin Interface (include all 1996 and newer cars, light trucks and SUVs sold in the United States,all 2000 and newer sold in the Europe ,Japan and Asian Area) CAN, VPW,PWM,ISO9141,KW2000 protocols compliant vehicles (including those equipped with the next-generation protocol Control Area Network.)

## Accessories Included

1. User's Manual (Instructions on tool operations)
2. CDs (Includes user's manual, DTCs lookup library, etc.)
3. OBD2 Cable (Works between OBD2 tool and vehicle)
4. USB Cable (Used to update the scan tool)
5. Carry Case (A nylon case to store the whole set scan tool)

## Multilingual CAN OBDII Scanner T51: auto diagnostic tool for OBD2

### EOBD JOB

#### Functions Description

1. Reads and identifies DTCs (Diagnostic Trouble Codes) : Generic Codes (P0,P2,P3,U0) and Manufacturer Specific Codes (P1,P3,U1) , erases trouble codes
2. Supports VPW+PWM+ISO9141+KW2000 protocols
3. Supports CAN (Controller Area Network) protocol
4. Reviews OBD2 monitor and I/M (Inspection and Maintenance) readiness status
5. Detects OBD2 freeze frame information
6. Retrieves VIN (Vehicle Identification No.) on 2002 and newer that support Mode 9
7. Resets check engine light / MIL ( malfunction indicator lamp) status
8. On-line update software with a standard windows PC
9. Displays DTCs and definition both on unit screen
10. Large LCD display (128 x 64,backlit) with adjustable contrast
11. Up to 7 Keypads for easy operation.
12. Auto-save at off-vehicle status and one year warranty.
13. Detachable and replaceable 16-pin OBD2 cable
15. Multilingual: English, German, Spanish, French, Dutch.



#### Specifications:

Display: backlit, 128 x 64 pixel display with contrast adjustment.

Operating temperature: 0 to 50C (32 to 122 F).

Storage temperature: -20 to 70C (-4 to 158 F).

Power: 8 to 16 Volts provided via vehicle battery.

#### Dimensions:

Length	Width	Height
209 mm (8.22")	107 mm (3.74")	37 mm (1.38")
NW: 0.73kg (1.611lb), GW: 0.98kg(2.161lb)		

#### Vehicle Coverage

All OBD2 & EOBD & JOB compliant vehicles with a 16-pin interface(include all 1996 and newer cars, light trucks and SUVs sold in the United States,all 2000 and newer sold in the Europe, Japan and Asian Area) CAN, VPW, PWM, ISO9141, KW2000 protocols compliant vehicles(including those equipped with the next-generation protocol Control Area Network.)

#### Car List

##### European Cars

Alfa Romeo	Audi	BMW	Citroen	Ferrari	FIAT	Jaguar	Iveco
Lamborghini	Lancia	Lotus	Land Rover	MAN	Maserati	Merceder-Benz	MINI
Peugeot	Porsche	Renault	Opel/Vauxhall	Saab	Scania	Seat	Skoda
VW	Volvo	Smart					

##### Japanese and korean Cars

Honda	Hyundai	Isuzu
Daewoo	Daihatsu	Toyota
Ssangyong	Subaru	Suzuki
Kia	Lexus	Nissan
Mazda	Mitsubishi	

##### American Cars

Buick	Pontiac	Ford
Chevrolet	Cadillac	Chrysler/Jeep
GM	Rover	Dodge

#### Accessories Included

1. User's Manual (Instructions on tool operations)
2. CDs (Includes user's manual, DTCs lookup library, etc.)
3. OBD2 Cable (Works between OBD2 tool and vehicle)
4. USB Cable (Used to update the scan tool)
5. Carry Case (A nylon case to store the whole set scan tool)



## Multilingual CAN OBDII Scanner T61

The new generation of automotive code reader that supports Controller Area Network(CAN) protocol has arrived. the new model multilingual scanner T61 supports all OBD2 protocols. including the newly released Controller Area Network(CAN) protocol. allowing users to keep up with the latest development

### Features & Benefits:

1. Supports data stream or live engine data;
2. Displays the vehicle's sensors status information;
3. Reads Generic Codes(P0, P2, P3, U0) and Manufacturer Specific Codes (P1, P3, and U1);
4. Erases trouble codes and resets check engine light;
5. Displays I/M readiness status;
6. Detects OBD2 freeze frame information;
7. Determines the malfunction indicator lamp(MIL) status;
8. Identifies and displays pending codes
9. Retrieves VIN(Vehicle Identification No.) on 2002 and newer vehicles that support Mode 9;
10. Wider vehicles coverage with CAN protocol support;
11. Displays total # of codes retrieved;
12. Code definitions displayed on unit screen;
13. Unit upgradeable via flash programming;
14. Live datastream and one year warranty;
15. Large, 128 x 64 easy-to-read backlight LCD display with adjustable contrast;
16. Detachable and replaceable 16-pin OBD2 cable;
17. Multilingual.

### Specifications:

Display: backlight, 128 x 64 pixel display with contrast adjustment.

Operating temperature: 0 to 50C (32 to 122 F).

Storage temperature: -20 to 70C (-4 to 158 F).

Power: 8 to 16 Volts provided via vehicle battery( we won't provide the battery in the product).

Dimensions:

Length	Width	Height
209 mm (8.22")	107 mm (3.74")	37 mm (1.38")
NW: 0.73kg (1.611b),	GW: 0.98kg(2.161b)	

### Vehicle Coverage

All OBD2 & EOBD & JOBD compliant vehicles with a 16-pin Interface(include all 1996 and newer cars, light trucks and SUVs sold in the United States, all 2000 and newer sold in the Europe, Japan and Asian Area) CAN, VPW, PWM, ISO9141, KW2000 protocols compliant vehicles(including those equipped with the next-generation protocol Control Area Network.)

### Car List

#### European Cars

Alfa Romeo	Audi	BMW	Citroen
Ferrari	FIAT	Jaguar	Iveco
Lamborghini	Lancia	Lotus	Land Rover
MAN	Maserati	Merceder-Benz	MINI
Peugeot	Porsche	Renault	Opel/Vauxhall
Saab	Scania	Seat	Skoda
VW	Volvo	Smart	

#### Japanese and Korean Cars

Honda	Hyundai	Isuzu
Daewoo	Daihatsu	Toyota
Ssangyong	Subaru	Suzuki
Kia	Lexus	Nissan
Mazda	Mitsubishi	

#### American Cars

Buick	Pontiac	Ford
Chevrolet	Cadillac	Chrysler/Jeep
GM	Rover	Dodge

### Accessories Included

1. User's Manual (Instructions on tool operations)
2. CDs (Includes user's manual, DTCs lookup library, etc.)
3. OBD2 Cable (Works between OBD2 tool and vehicle)
4. USB Cable (Used to update the scan tool)
5. Carry Case (A nylon case to store the whole set scan tool)



## OBDII AUTO SCANNER T69: Multilingual

### Features & Benefits:

1. Supports data stream or live engine data;
2. Displays the vehicle's sensors status information;
3. Reads Generic Codes(P0, P2, P3, U0) and Manufacturer Specific Codes (P1, P3, and U1);
4. Erases trouble codes and resets check engine lights;
5. Displays I/M readiness status;
6. Detects OBD2 freeze frame information;
7. Determines the malfunction indicator lamp(MIL) status;
8. Identifies and displays Pending Codes;
9. Retrieves VIN(Vehicle Identification No.) on 2002 and newer vehicles that support mode 9;
10. Wider vehicle coverage with CAN protocol support;
11. Displays total # of codes retrieved;
12. Code definitions displayed on unit screen;
13. Unit upgradeable via flash programming;
14. Easy to use with friendly menu interface;
15. Large, 128 x 64 easy-to-read backlight LCD display with adjustable contrast;
16. Detachable and replaceable 16-pin OBD2 cable;
17. Multilingual;
18. Grape the live data;
19. Auto-save the data and Print function at off-vehicle status;
20. one year warranty



### Specifications:

Display: backlight, 128 x 64 pixel display with contrast adjustment.

Operating temperature: 0 to 50C (32 to 122 F).

Storage temperature: -20 to 70C (-4 to 158 F).

Power: 8 to 16 Volts provided via vehicle battery. (we won't provide the battery in the product)

Dimensions:

Length	Width	Height
209 mm (8.22")	107 mm (3.74")	37 mm (1.38")
NW: 0.73kg (1.611lb), GW: 0.98kg(2.161b)		

### Vehicle Coverage

All OBD2 & EOBD & JOBD compliant vehicles with a 16-pin interface(include all 1996 and newer cars, light trucks and SUVs sold in the United States,all 2000 and newer sold in the Europe, Japan and Asian Area) CAN, VPW, PWM, ISO9141, KW2000 protocols compliant vehicles(including those equipped with the next-generation protocol Control Area Network.)

### Car List

#### European Cars

Alfa Romeo	Audi	BMW	Citroen
Ferrari	FIAT	Jaguar	Iveco
Lamborghini	Lancia	Lotus	Land Rover
MAN	Maserati	Merceder-Benz	MINI
Peugeot	Porsche	Renault	Opel/Vauxhall
Saab	Scania	Seat	Skoda
VW	Volvo	Smart	

#### Japanese and Korean Cars

Honda	Hyundai	Isuzu
Daewoo	Daihatsu	Toyota
Ssangyong	Subaru	Suzuki
Kia	Lexus	Nissan
Mazda	Mitsubishi	

#### American Cars

Buick	Pontiac	Ford
Chevrolet	Cadillac	Chrysler/Jeep
GM	Rover	Dodge

### Accessories Included

1. User's Manual (Instructions on tool operations)
2. CD (Includes user's manual, DTCs lookup library, etc.)
3. OBD2 Cable (Works between OBD2 tool and vehicle)
4. USB Cable (Used to update the scan tool)
5. Carry Case (A nylon case to store the whole set scan tool)



# Highen Diagnostic Scan Tool T79

## (Newest Auto Scanner)

**Description:** Save Fuel, Time and repair costs by diagnosing car problems yourself! The T79 is an affordable, easy-to use tool for the car buff or Do-It-Yourselfer. This sophisticated unit will read a variety of OBD2 diagnostic trouble codes(DTCs) from the on-board computer of most 1996 and newer USA, European and Asian model cars and light trucks. Easily and quickly determine the cause of why the "Check Engine" light is on and be able to erase codes and trun it off without going to the dealer. Diagnose problems saving time and money in repair costs. Also, retrieves vehicle information like VIN number and can check for potential problems prior to purchasing a car. This unit is the best high end Code reader model as it can display live engine data chart and support data print out.

### Features & Benefits:

1. Supports data stream or live engine data;
2. Displays the vehicle's sensors status information;
3. Reads Generic Codes(P0, P2, P3, U0) and Manufacturer Specific Codes (P1, P3, and U1);
4. Erases trouble codes and resets check engine lights;
5. Displays I/M readiness status;
6. Detects OBD2 freeze frame information;
7. Determines the malfunction indicator lamp(MIL) status;
8. Identifies and displays Pending Codes;
9. Retrieves VIN(Vehicle Identification No.) on 2002 and newer vehicles that support mode 9;
10. Wider vehicle coverage with CAN protocol support;
11. Displays total # of codes retrieved;
12. Code definitions displayed on unit screen;
13. Unit upgradeable via flash programming;
14. Easy to use with friendly menu interface;
15. Large, 128 x 64 easy-to-read backlight LCD display with adjustable contrast;
16. Detachable and replaceable 16-pin OBD2 cable;
17. Multilingual(English, German, Spanish, French, Dutch);
18. Grape the live data(near 300 data stream);
19. Auto-save the data and Print function at off-vehiclle status;
20. one year warranty ;
21. Views trouble code history record.

### Specifications:

Display: backlight, 128 x 64 pixel display with contrast adjustment.

Operating temperature: 0 to 50C (32 to 122 F).

Storage temperature: -20 to 70C (-4 to 158 F).

Power: 8 to 16 Volts provided via vehicle battery. (we won't provide the battery in the product)

Dimensions:

Length	Width	Height
209 mm (8.22")	107 mm (3.74")	37 mm (1.38")

NW: 0.73kg (1.611b), GW: 0.98kg(2.161b)



### Vehicle Coverage

All OBD2 & EOBD & JOBD compliant vehicles with a 16-pin interface(include all 1996 and newer cars, light trucks and SUVs sold in the United States,all 2000 and newer sold in the Europe, Japan and Asian Area) CAN, VPW, PWM, ISO9141, KW2000 protocols compliant vehicles(including those equipped with the next-generation protocol Control Area Network.)

### Car List

#### European Cars

Alfa Romeo	Audi	BMW	Citroen	Ferrari	FIAT	Jaguar	Iveco
Lamborghini	Lancia	Lotus	Land Rover	MAN	Maserati	Merceder-Benz	MINI
Peugeot	Porsche	Renault	Opel/Vauxhall	Saab	Scania	Seat	Skoda
VW	Volvo	Smart					

#### Janpanese and korean Cars

Honda	Hyundai	Isuzu	Daewoo	Daihatsu	Toyota
Ssangyong	Subaru	Suzuki	Kia	Lexus	Nissan
Mazda	Mitsubishi				

#### American Cars

Buick	Pontiac	Ford	Chevrolet	Cadillac	Chrysler/Jeep
GM	Rover	Dodge			

### Accessories Included

1. User's Manual (Instructions on tool operations)
2. CD (Includes user's manual, DTCs lookup library, etc.)
3. OBD2 Cable (Works between OBD2 tool and vehicle)
4. USB Cable (Used to update the scan tool)
5. Carry Case (A nylon case to store the whole set scan tool)



## Turbo Gauge III

This innovative 4-in-one automotive computer from Leagend is exactly what is needed for real-time engine monitoring, failure prevention and trip tracking. The compact and intelligent gadget includes 4 most useful modes:

trip computer, digital gauges, scan tool and car black box.

One year warranty

Upgrade from internet



## Trip Computer

The **Turbo Gauge III** is a compact automotive computer designed to monitor information about your vehicle in real time. It will display such useful information as average trip MPG(miles per gallon), tank MPG, average speed per trip, average speed per tank of gas, miles to empty, miles driven on tank, and more.

- Maximum Speed
- Driving Distance
- Distance to Empty
- Average Speed
- Fuel Used
- Time to Empty
- Driving Time
- Trip Fuel Economy
- Fuel to Empty

## Digital Gauges

The **Turbo Gauge II** can be configured to measure and monitor up to four different sets of information simultaneously, providing real-time engine performance analysis, allowing you to adjust driving behavior and save gas.

- Vehicle Speed (MPH)
- Engine Load
- Intake Air Temperature
- Closed/Open Loop
- Fuel Trim
- Manifold Pressure
- Fuel Pressure
- Ignition Timin
- Water Temperature
- O2 Sensor
- Battery Voltage
- Throttle Position
- Engine Speed (RPM)
- Engine Power
- Enhanced Data

## Scan Tool

The **Turbo Gauge III** will also work as a scan tool that is able to help you troubleshoot problems of all OBD2/EOBD compliant vehicles.

- Works with all 1996 and later OBDII compliant vehicles
- Reads & clears trouble codes
- Easily determines the cause of the "Check Engine Light ( MIL)"
- Turns off Check Engine Light (MIL), and resets monitors
- Views freeze frame data
- Displays monitor and I/M readiness status(emissions)
- Retrieves vehicle information (VIN, CIN and CVN)

## Car Black Box

The **Turbo Gauge III** will be able to save up to 300 hours of your driving data. It works as a vehicle black box to store every trip you make. The information it records includes:

- Time and date for each trip
- Maximum speed during trip
- Number of times of extreme acceleration during trip
- Number of times of extreme deceleration during trip
- Numbers of hard accelerations and braking
- Average speed
- Average fuel consumption
- Distance travelled each trip
- Time overspeed

## The Turbo Gauge III is perfect for

- Auto enthusiasts, hobbyists and DIYers
- Drivers who care for engine performance and fuel economy
- Parents of young drivers
- Business owners



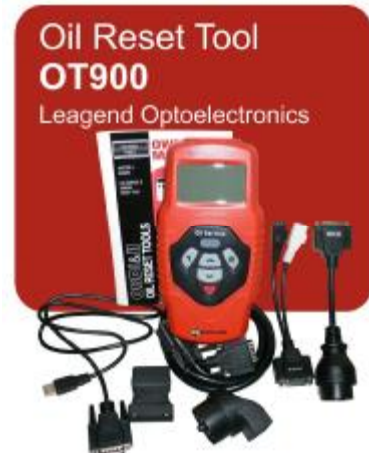


# Oil / Service Reset Tool (OT900)

The Oil/Service and Airbag Reset Tool is specially designed to reset oil service light, oil inspection light, service mileage, service intervals and airbag on most major Asian, American and European vehicles without using the OEM scan tool. Save money on expensive garage charges with this ergonomic reset tool!

## Product Features & Functions

- Resets Oil Inspection Light on most major Asian, American and European vehicles
- Resets Oil Service Light
- Sets Inspection 1 Service Interval
- Sets Inspection 2 Service Interval
- Sets Inspection Mileage
- Resets airbags
- Step-by-step on-screen manual reset instructions
- Extremely easy-to-use with intuitive navigation
- Highly reliable
- Ergonomic design
- Updateable via internet
- Strong housing with protective rubber boot



## Vehicle Coverage

Acura, Audi, BMW, Buick, Cadillac, Chevrolet, Chevrolet/GMC, Chrysler, Ford/Mercury/Lincoln, Honda, Isuzu, Jeep, Land Rover, Mercedes Benz, Nissan/Infiniti, Oldsmobile, Pontiac, Saab, Saturn, Scion, Seat, Skoda, Toyota/Lexus, Vauxhall, Volvo, VW.

## Specifications

- Display: Backlight display with contrast adjustment.
- Operating temperature: 0 to 50 C (32 to 122 F)
- Storage temperature: -20 to 70 C (-20 to 70 F)
- Power: 8 to 16 Volts provided via vehicle battery.

## Dimension:

- Unit case: 42\*10\*31cm
- GW: 2.5kg (5.5 lb)

## Accessories

- USB cable
- User's manual
- CD software
- Carry case
- Extension cable
- OBDII & OBDI connectors



## Electronic Parking Brake (EPB) Service Tool EP21

### Product Features

1. Deactivates/activates SBC (Sensotronic Brake Control);
2. Changes brake fluid/bleeds brake system;
3. Inspects brake system for air;
4. Opens/closes the brake pads;
5. Basic setting of rear brake calipers after changing brake discs & pads;
6. Reads and clears EPB/SBC trouble codes;
7. Retrieves ECU information;
8. Multilingual (optional);
9. Free upgrade on internet via a serial cable;
10. One year warranty.

### Tool Descriptions:

1. Deactivates/activates SBC (Sensotronic Brake Control);
2. Changes brake fluid/bleeds brake system;
3. Inspects brake system for air;
4. Opens/closes the brake pads;
5. Basic setting of rear brake calipers after changing brake discs & pads;
6. Retrieves ECU information;
7. Reads and clears EPB/SBC trouble codes;
8. Trouble code definitions are displayed on unit screen;
9. Up to 5 keypads for easy operation;
10. Detachable and replaceable 16-pin OBD2 cable;
11. Large LCD display (128 x 64, backlight) with adjustable contrast;
12. Multilingual (optional);
13. Free upgrade on internet via a serial cable;
14. One year warranty.

### Vehicles Coverage

The Electronic Parking Brake(EPB) Service Tool is specially designed to work with **Audi A6/A8 (2004-on), Passat (2005-on), Mercedes E211/E219 (up to 2006), and Mercedes S221 (up to 2007).**

### Specifications:

Display: Backlight, 128 x 64 pixel display with contrast adjustment.

Operating Temperature: 0 to 50C (32 to 122 F).

Storage Temperature: -20 to 70C (-4 to 158 F).

Power: 8 to 16 Volts provided via vehicle battery.(We won't provide the cell battery in the product.)

### Dimensions:

Length	Width	Height
209 mm (8.22")	107 mm (3.74")	37 mm (1.38")

NW: 0.73kg (1.611b), GW: 0.98kg(2.161b)

### Accessories Included:

1. User's Manual (instructions on tool operations)
2. CD (includes user's manual, softwares, etc.)
3. OBD2 Cable (works between EPB service tool and vehicle)
4. Serial Cable (used to update the EPB service tool)
5. Carry Case (a nylon case to store the whole set of EPB service tool)

