



Table of Contents

1. Safety Precautions and Warnings	1
2. Product Information	2
2.1 Tool Description.....	2
2.2 Specifications.....	3
2.3 Accessories.....	3
2.4 Navigation Characters.....	3
2.5 Power.....	4
2.6 Product Setup.....	4
2.7 Vehicle Coverage.....	8
3. Operating Instructions	8
3.1 Instructions for AUDI/SEAT/SKODA/VW.....	9
3.2 Instructions for BMW	14
3.3 Instructions for Land Rover	21
3.4 Instructions for Mercedes	22
3.5 Instructions for Saab	23
3.6 Instructions for Vauxhall	24
3.7 Instructions for Volvo.....	26
4. Function List	28
5. Warranty and Service	37
5.1 Limited One Year Warranty.....	37
5.2 Service Procedures	37



1. Safety Precautions and Warnings

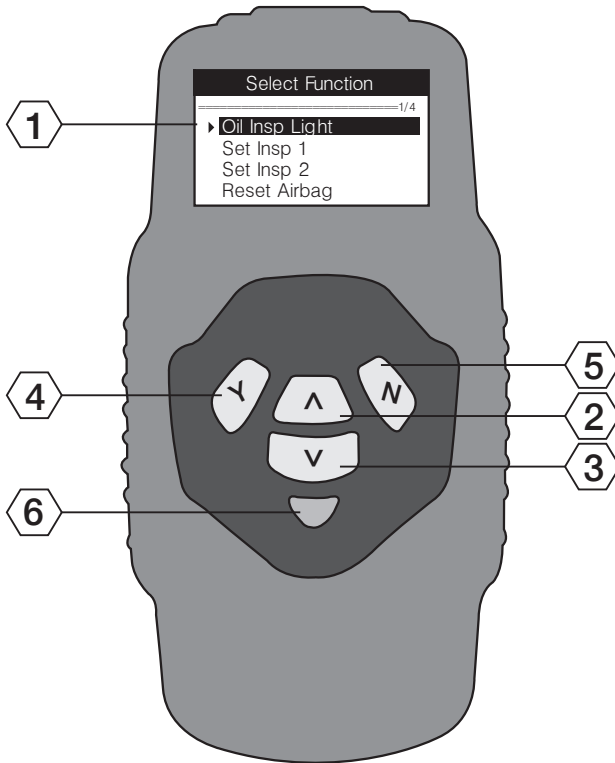
To prevent personal injury or damage to vehicles and/or the tool, read this instruction manual first and observe the following safety precautions at a minimum whenever working on a vehicle:

- Always perform automotive testing in a safe environment.
- Wear safety eye protection that meets ANSI standards.
- Keep clothing, hair, hands, tools, test equipment, etc. away from all moving or hot engine parts.
- Operate the vehicle in a well-ventilated work area; Exhaust gases are poisonous.
- Put blocks on drive wheels and never leave vehicle unattended while running tests.
- Use extreme caution when working around the ignition coil, distributor cap, ignition wires and spark plugs. These components create hazardous voltages when the engine is running.
- Put transmission in PARK (for automatic transmission) or NEUTRAL (for manual transmission) and make sure the parking brake is engaged.
- Keep a fire extinguisher suitable for gasoline/chemical/ electrical fires nearby.
- Don't connect or disconnect any test equipment with ignition on or engine running.
- Keep the tool dry, clean and free from oil, water and grease. Use a mild detergent on a clean cloth to clean the outside of the tool, when necessary.
- Do not soak the keypad as the keypad is not waterproof.



2. Product Information

2.1 Tool Description



1. LCD DISPLAY -- Indicates test results. Backlit, 128 x 64 pixel display with contrast adjustment.

2. ↑ UP SCROLL BUTTON -- Moves up through menu and submenu items in menu mode.

3. ↓ DOWN SCROLL BUTTON -- Moves down through menu and



submenu items in menu mode.

4. Y BUTTON -- Confirms a selection (or action) from a menu, and enters main menu when pressed from home screen.

5. N BUTTON -- Cancels a selection (or action) from a menu or returns to previous menu. It is also used to set up the unit when pressed from home screen.

6. POWER BOOT -- TURN ON OR OFF THE TOOL

2.2 Specifications

1) Display: Backlit, 128 x 64 pixel display with contrast adjustment

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

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

4) External Power: 8.0 to 18.0 Volts provided via vehicle battery

5) Dimensions:

Length	Width	Height
210 mm (8.27")	110 mm (4.33")	40 mm (1.58")

6) NW: 0.70kg (1.54lb), GW: 1.00kg(2.20lb)

2.3 Accessories

1) **User's manual** -- Instructions on tool operations

2) **Extension cable** -- Connects the tool to diagnostic connector.

3) **OBDII&OBDI connectors** -- Provide power to the tool and communicate between the tool and vehicle.

4) **USB cable** -- Used to upgrade the tool.

5) **CD** -- Contains update tool, USB driver and etc.

2.4 Navigation Characters

Characters used to help navigate the tool are:

1) " ▶ "-- Indicates current selection.



- 2) " **x/y** " -- Indicates the total number of items under a menu and the sequence of currently selected item.
- 3) " **↓** "-- indicates additional information is available on next screen(s).
- 4) " **↑** "-- indicates additional information is available on previous screen(s).

2.5 Power

The tool is directly powered up through the vehicle Data Link Connector (DLC) except VOLVO (A/B connectors) which need an external 12V power source. Follow the steps below to turn on the tool:

- 1) Connect the extension cable to connector and to the tool.
- 2) Find DLC on vehicle.
 - A plastic DLC cover may be found for some vehicles and you need to remove it before plugging the OBD2 cable.
- 3) Plug diagnostic connector to the vehicle's DLC.
- 4) Turn ignition on.

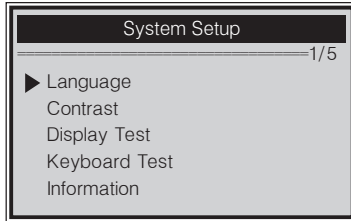
2.6 Product Setup

The tool allows you to make the following adjustments and settings:

- 1) Language:** Selects desired language.
- 2) Contrast Adjustment:** Adjusts the contrast of the LCD display.
- 3) Display Test:** Tests the LCD display.
- 4) Keyboard Test:** Tests the keyboard.
- 5) Information:** Views software and hardware information of the tool and etc.

To enter the setup menu mode

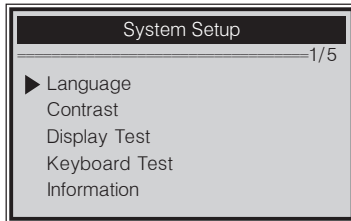
Press N button from home screen to enter System Setup menu. Follow the instructions to make adjustments and settings as described in the following setup options.



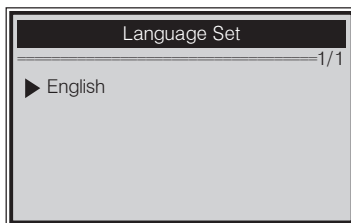
Language

The **Language** is used to change the language of the menus.

1) From System Setup menu, use **UP/DOWN** scroll button to select Language, and press the **Y** button.



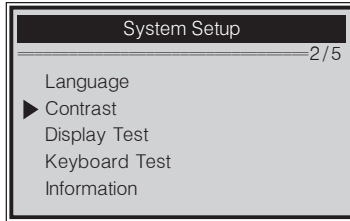
2) Use **UP/DOWN** button to select desired language and press **Y** button to confirm and return to previous menu.



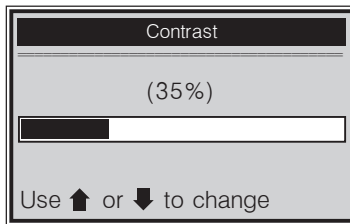
Contrast

The **Contrast** is used to adjust the contrast of the LCD screen.

1) From **System Setup** menu, use **UP/DOWN** scroll button to select **Contrast**, and press the **Y** button.



2) From Contrast menu, use the **UP/DOWN** scroll buttons to increase or decrease the contrast.

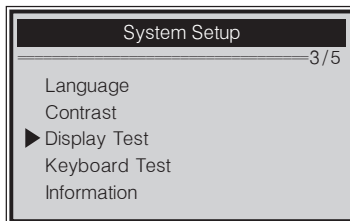


3) Press the Y button to save the adjustment and return to previous menu; or press the N button to return to previous menus without saving.

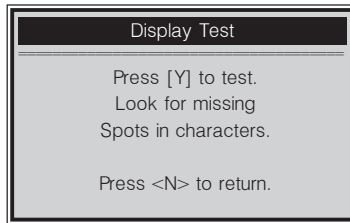
Display Test

The **Display Test** is used to check if the LCD display is working properly.

1) From System Setup menu, use **UP/DOWN** scroll button to select **Display Test** and press the **Y** button.



2) Press **Y** button again to start test. Look for missing spots in the solid black characters.

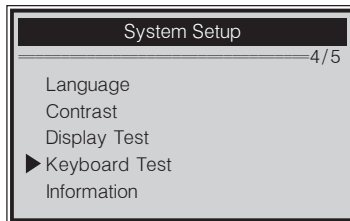


3) When completed, press the N button to return.

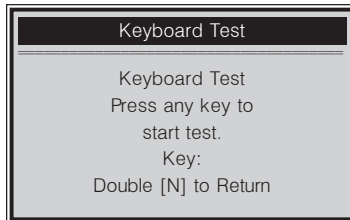
Keyboard Test

The Keyboard Test is used to verify if the keys are working properly.

1) Use **UP/DOWN** scroll buttons to select **Keyboard Test** from **System Setup** menu, and then press **Y** button.



2) Press any key to start test. When you press a key, the key name should be observed on the display. If the name does not show up, then the key is not working properly.



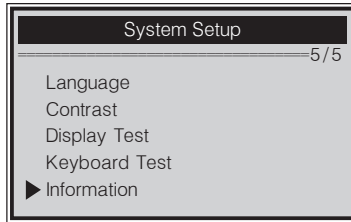
Tool Information

Information is used to view serial no., software and hardware version of the tool and etc.

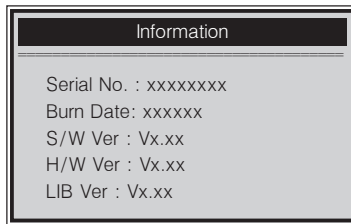
1) Use **UP/DOWN** scroll buttons to select **Information** from System



Setup menu, and then press **Y** button.



2) View tool information on screen.



2.7 Vehicle Coverage

The Oil Light 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.

Compatible vehicles are as follows:

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

For OBDI vehicles please use proper connectors included in this tool kit to do the service work.

3. Operating Instructions

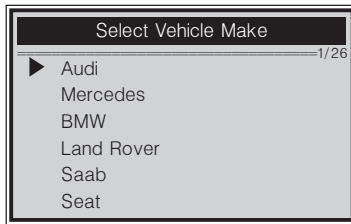
IMPORTANT: This section of the manual offers instructions on how to use the tool to reset oil/service light and airbags electronically **ONLY**. Please power on the unit to view manual reset instructions for those vehicles that



need to do the service job manually. All software screens shown in this manual are examples, actual test screens may vary for each vehicle being tested. Observe the menu titles and onscreen instructions to make correct option selections.

3.1 Instructions for AUDI/SEAT/SKODA/VW

- 1) Turn the ignition off.
- 2) Locate the vehicle's Data Link Connector (DLC).
- 3) Plug proper connector to the vehicle's DLC.
- 4) Turn the ignition on. But do not start the engine.
- 5) Press the Y button from home screen.
- 6) Use **UP/DOWN** scroll button to select vehicle make, and press **Y** button to confirm.



If the tool fails to communicate with the vehicle, a **"LINK ERROR!"** message shows up on the display.

Verify that the ignition is ON;

Check if the tool's connector is securely connected to the vehicle's DLC;

Turn the ignition off and wait for about 10 seconds. Turn the ignition back to on.

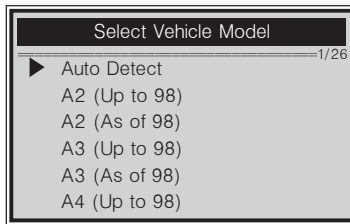
If the "LINK ERROR" message does not go away, then there might be problems for the tool to communicate with the vehicle. Contact your local distributor or the manufacturer's customer service department for assistance.



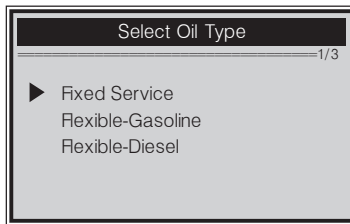
A. Automatic Vehicle Detect

The Auto Detect is used to detect vehicle and available functions automatically.

1) Use **UP/DOWN** scroll button to select Auto Detect, and press **Y** button.

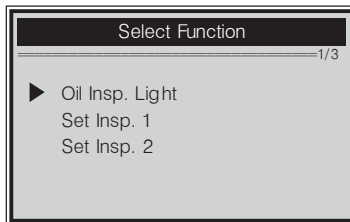


2) Wait a few seconds till the following screen shows.



- Available options in the above screen may vary for each vehicle being tested.

3) Use **UP/DOWN** button to select function and press **Y** button.

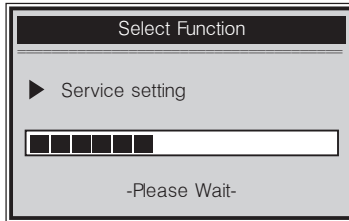


- Different vehicle supports different functions, so the displayed functions vary from one vehicle to another.

4) Select the function that your vehicle supports and press **Y** button.



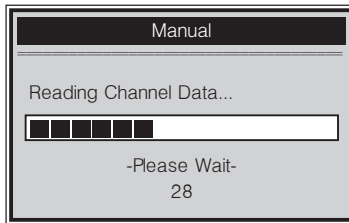
Wait a few seconds while the tool is performing service resetting.



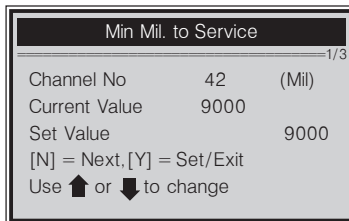
5) A message "RESET OK!" comes up, indicating oil service reset is completed.



6) If the service can not be performed automatically, following screen shows..



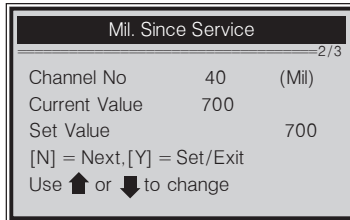
7) Wait a few seconds till following screen shows and use **UP/DOWN** button to change value.





• **x/y** to the upper right part of the screen indicates total number of supported service channels and the sequence of current channel.

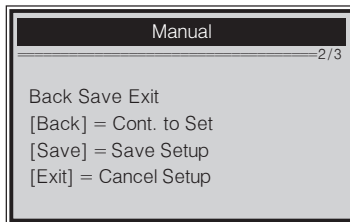
8) Use **N** button to move to next setup screen.



• Different vehicle supports different oil service channels, so retrieved channel numbers vary from one vehicle to another. Normally, a vehicle supports 1-5 channels.

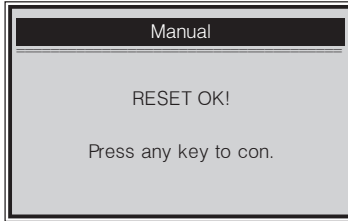
• Current Value is the value of the most recent setup retrieved by the tool. If you change your mind after making new setups, it can be used to reset all changed values to the original ones. Write down this value before making any changes.

9) Use **UP/DOWN** scroll button to select **Save**, and press **Y** button to save your settings.



• If you want to continue to set values, use **UP/DOWN** scroll button to select **Back** and press **Y** button to return to continue setup. If you want to cancel all setups, use **UP/DOWN** scroll button to select **Exit** and press **Y** button, or simply press **N** button to exit.

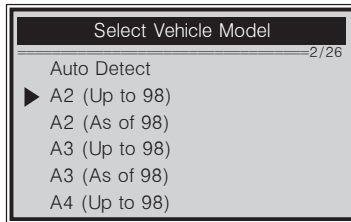
10) Wait a few seconds till the "RESET OK!" message comes up. Press any key to return.



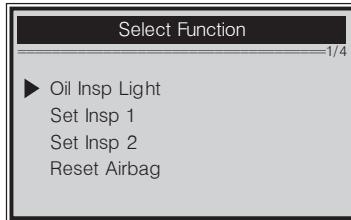
- If a "LINK ERROR!" message shows up on the display, please follow on-screen instructions to troubleshoot it.

B. Manual Vehicle Selection

1) If you want to select vehicle manually, use **UP/DOWN** scroll button to select vehicle model year and press **Y** button.



2) Use **UP/DOWN** scroll button to select the function that your vehicle supports.



3) Wait a few seconds till the following screen appears.



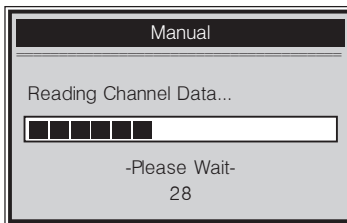


4) If a the service can not be performed automatically, following screen shows:

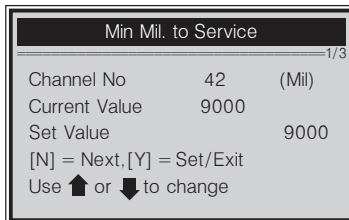


- If the airbags can not be reset automatically, a "LINK ERROR!" message comes up and you can not reset them manually. Follow on-screen instructions to trouble shoot it.

5) Press any key to continue to perform setup manually.



6) Wait a few seconds till following screen shows:



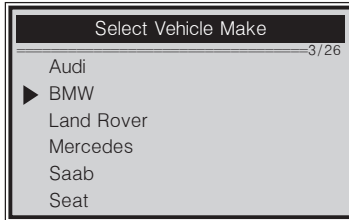
7) Repeat Step 7-10 on Page 12-13 to perform the setup.

3.2 Instructions for BMW

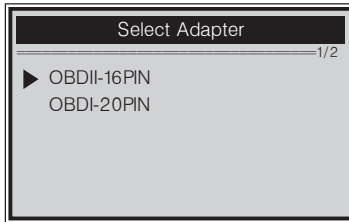
- 1) Turn the ignition off.
- 2) Locate the vehicle's Data Link Connector (DLC).
- 3) Plug proper connector to the vehicle's DLC.



- 4) Turn the ignition on. But do not start the engine.
- 5) Press the Y button from home screen.
- 6) Use **UP/DOWN** scroll button to select **BMW**,and press **Y** button to confirm.



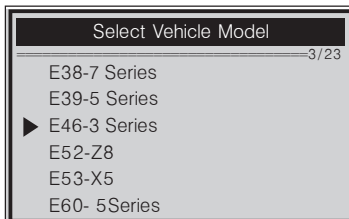
- 7) Use **UP/DOWN** scroll button to select proper adapter,and press **Y** button to confirm.



OBDII-16PIN Connector

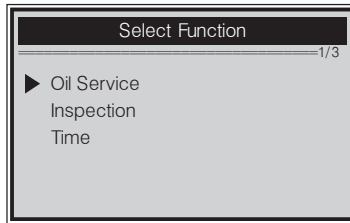
BMW vehicles with OBDII connector have more service functions than those with 20 PIN connector. For E38-7 Series,E39-5 Series,E46-3 Series, E52-Z8,E53-X5,E70-X5,E85-Z4,R50-Mini,R52-Mini,R53- Mini and R56-Mini models,please see instructions below to do the service settings.

- 1) Use **UP/DOWN** scroll button to select the vehicle model under test, and press **Y** button to confirm.

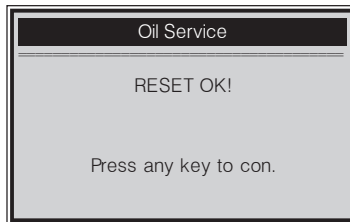




2) Use **UP/DOWN** scroll button to select function, and press **Y** button to confirm.

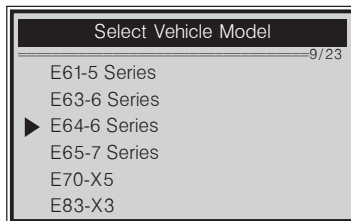


3) Wait a few seconds till a "RESET OK!" message shows on the screen.

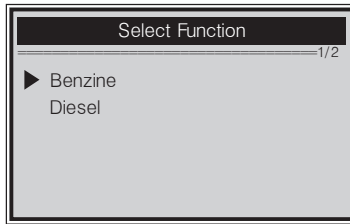


- If a "**LINK ERROR!**" message shows up on the display, please follow on-screen instructions to troubleshoot it. For E60-5 Series, E61-5 Series, E63-6 Series, E64-6 Series, E65-7 Series, E83-X3, E86-Z4, E87-1 Series, E90-3 Series, E91-3 Series, E92-3 Series, and E93-3 Series models, please see instructions below to do the service settings.

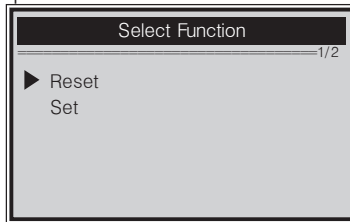
1) Use **UP/DOWN** scroll button to select the vehicle model under test, and press **Y** button to confirm.



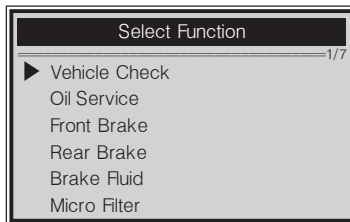
2) Use **UP/DOWN** scroll button to select oil type, and press **Y** button to confirm.



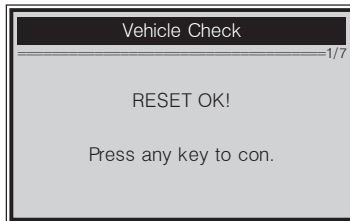
3) If you wish to do the setting automatically, use **UP/DOWN** scroll button to select Reset, and press **Y** button to confirm.



4) Use **UP/DOWN** scroll button to select function, and press **Y** button to confirm.



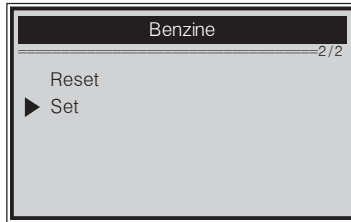
5) Wait a few seconds till a "RESET OK!" message shows on the screen.



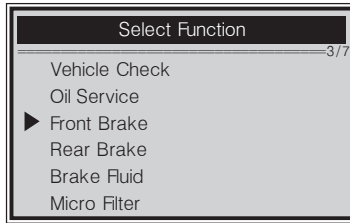
● If a "LINK ERROR!" message shows up on the display, please follow on-screen instructions to troubleshoot it.



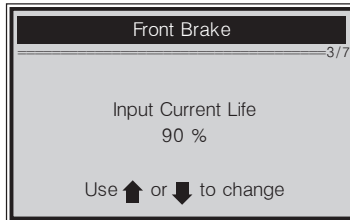
- 6) If you wish to change the service life percentage manually, use **UP/DOWN** scroll button to select Set, and press **Y** button to confirm.



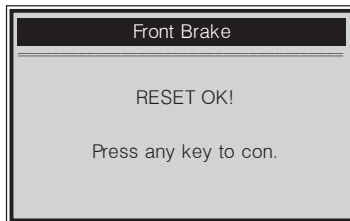
- 7) Use **UP/DOWN** scroll button to select function, and press **Y** button to confirm.



- 8) Use **UP/DOWN** scroll button to change value and press **Y** button to confirm.



- 9) Wait a few seconds till a "RESET OK!" message shows on the screen.

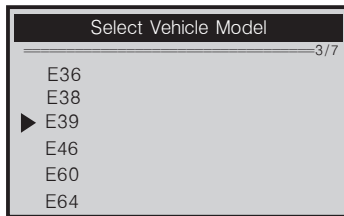




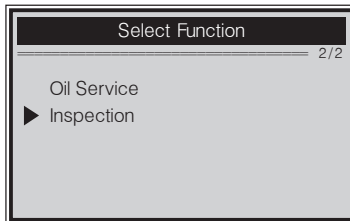
- If a "LINK ERROR!" message shows up on the display, please follow on-screen instructions to troubleshoot it.

OBDI-20PIN Connector

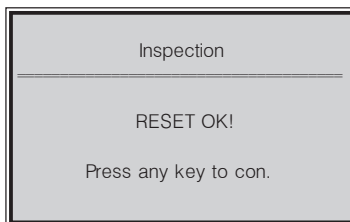
- 1) Use **UP/DOWN** scroll button to select the vehicle model under test, and press **Y** button to confirm.



- 2) Use **UP/DOWN** scroll button to select function, and press **Y** button to confirm.

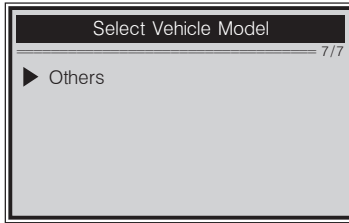


- 3) Wait a few seconds till a "RESET OK!" message shows on the screen.

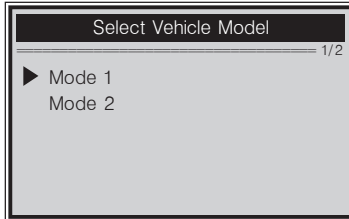


- If a "LINK ERROR!" message shows up on the display, please follow on-screen instructions to troubleshoot it.

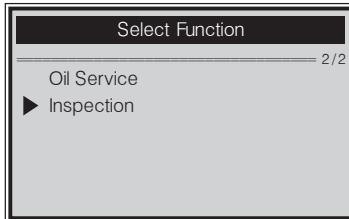
- 4) If the vehicle under test is not listed, use **UP/DOWN** scroll button to select **Others**, and press **Y** button to confirm.



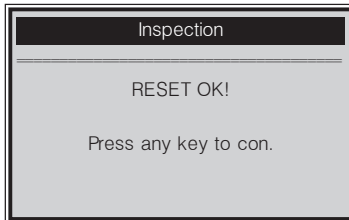
5) Use **UP/DOWN** scroll button to select a mode, and press **Y** button to confirm.



6) Use **UP/DOWN** scroll button to select function, and press **Y** button to confirm.



7) Wait a few seconds till a "RESET OK!" message shows on the screen.

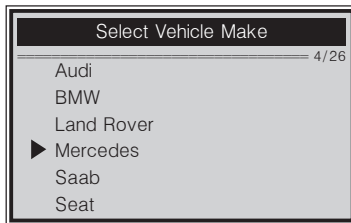


- If a "LINK ERROR!" message shows up on the display, please follow on-screen instructions to troubleshoot it.

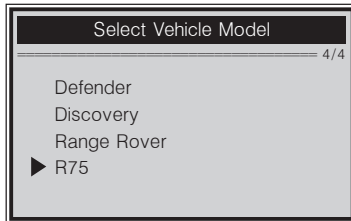


3.3 Instructions for Land Rover

- 1) Turn the ignition off.
- 2) Locate the vehicle's Data Link Connector (DLC).
- 3) Plug proper connector to the vehicle's DLC.
- 4) Turn the ignition on. But do not start the engine.
- 5) Press the **Y** button from home screen.
- 6) Use **UP/DOWN** scroll button to select Land Rover, and press **Y** button to confirm.

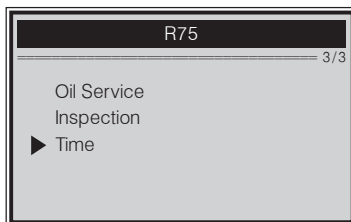


- 7) Use **UP/DOWN** scroll button to select vehicle model, and press **Y** button to confirm.



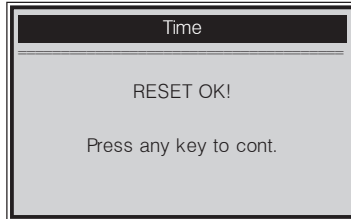
- ONLY R75 needs to do oil service and inspection work with this tool.

- 8) Use **UP/DOWN** scroll button to select a function, and press **Y** button to confirm.





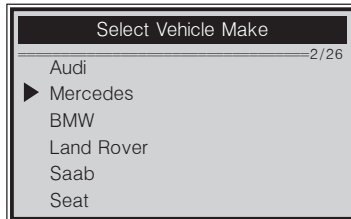
9) Wait a few seconds till a "RESET OK!" message shows on the screen.



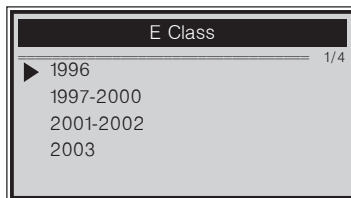
● If a "LINK ERROR!" message shows up on the display, please follow on-screen instructions to troubleshoot it.

3.4 Instructions for Mercedes

- 1) Turn the ignition off.
- 2) Locate the vehicle's Data Link Connector (DLC).
- 3) Plug proper connector to the vehicle's DLC.
- 4) Turn the ignition on. But do not start the engine.
- 5) Press the **Y** button from home screen.
- 6) Use **UP/DOWN** scroll button to select Mercedes, and press **Y** button to confirm.

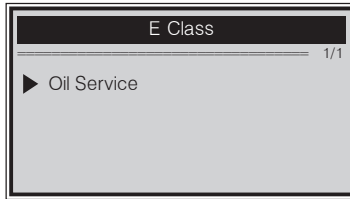


7) Observe the menu title and use **UP/DOWN** scroll button to do a series of menu selections to identify the vehicle under test, and press **Y** button to confirm.

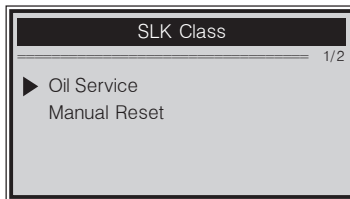




8) Press **Y** button to do the service job.



• You can do the service job automatically or do manual reset on some Mercedes vehicles,so the menu items are shown as below:



9) Wait a few seconds till a "RESET OK!" message shows on the screen.



• If a "LINK ERROR!" message shows up on the display,please follow on-screen instructions to troubleshoot it.

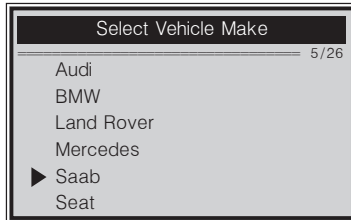
Note: Instrument cluster on some vehicles will turn off power and then turn on power again while resetting the service interval mileage.

3.5 Instructions for Saab

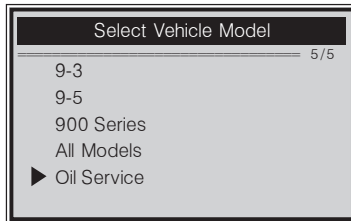
- 1) Turn the ignition off.
- 2) Locate the vehicle's Data Link Connector (DLC).
- 3) Plug proper connector to the vehicle's DLC.
- 4) Turn the ignition on. But do not start the engine.



- 5) Press the **Y** button from home screen.
- 6) Use **UP/DOWN** scroll button to select Saab, and press **Y** button to confirm.



- 7) Use **UP/DOWN** scroll button to select Oil Service, and press **Y** button to confirm.



- 8) Wait a few seconds till a "RESET OK!" message shows on the screen.



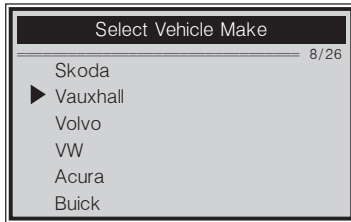
- If a "LINK ERROR!" message shows up on the display, please follow on-screen instructions to troubleshoot it.

3.6 Instructions for Vauxhall

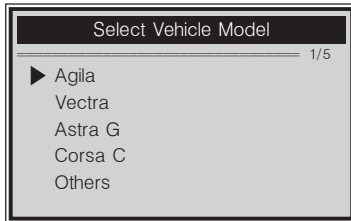
- 1) Turn the ignition off.
- 2) Locate the vehicle's Data Link Connector (DLC).
- 3) Plug proper connector to the vehicle's DLC.



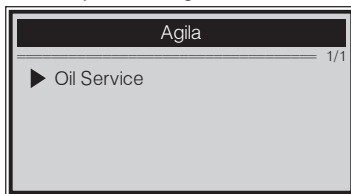
- 4) Turn the ignition on. But do not start the engine.
- 5) Press the **Y** button from home screen.
- 6) Use **UP/DOWN** scroll button to select **Vauxhall**, and press **Y** button to confirm.



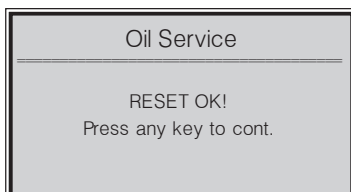
- 7) Use **UP/DOWN** scroll button to select a vehicle you wish to work with, and press **Y** button to confirm.



- If your vehicle is not listed in the menu, please select **Others**.
- 8) Press **Y** button to start performing oil service.



- 9) Wait a few seconds till a "RESET OK!" message shows on the screen.

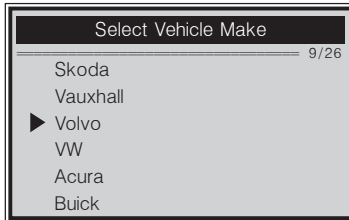




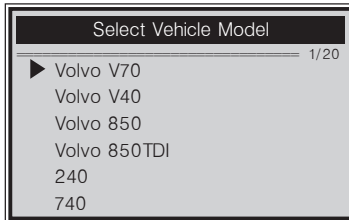
- If a "LINK ERROR!" message shows up on the display, please follow on-screen instructions to troubleshoot it.

3.7 Instructions for Volvo

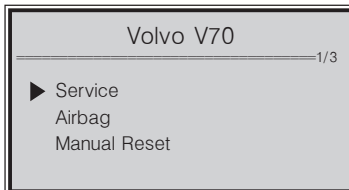
- 1) Turn the ignition off.
- 2) Locate the vehicle's Data Link Connector (DLC).
- 3) Plug proper connector to the vehicle's DLC.
- 4) Turn the ignition on. But do not start the engine.
- 5) Press the Y button from home screen.
- 6) Use **UP/DOWN** scroll button to select Volvo, and press **Y** button to confirm.



- 7) Use **UP/DOWN** scroll button to select a vehicle you wish to work with, and press **Y** button to confirm.



- 8) Use **UP/DOWN** button to select a function and press **Y** button to confirm.

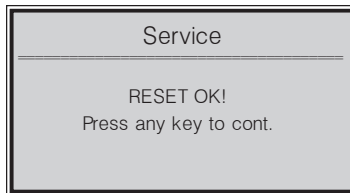




- For vehicles that can not be reset manually, the screen shows as follows:

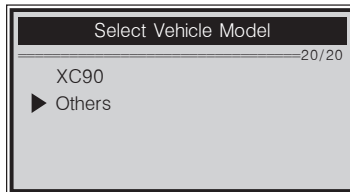


- 9) Wait a few seconds till a "RESET OK!" message shows on the screen.

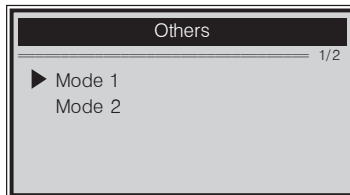


- If a "LINK ERROR!" message shows up on the display, please follow on-screen instructions to troubleshoot it.

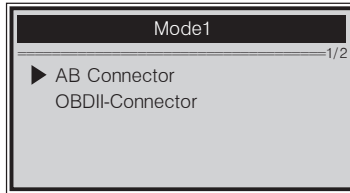
- 10) If your vehicle is not listed in the menu, please select **Others**.



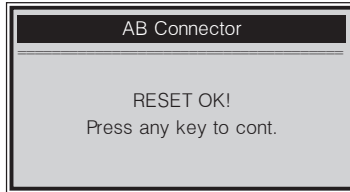
- 11) Use **UP/DOWN** button to select a mode and press **Y** button to confirm.



- 12) Use **UP/DOWN** button to select the connector your vehicle uses to start service setting.



13) Wait a few seconds till a "RESET OK!" message shows on the screen.



- If a "LINK ERROR!" message shows up on the display, please follow on-screen instructions to troubleshoot it.

4. Function List

Manufacturer	Model	Year	Functions
AUDI	A2		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
AUDI	A100	1991-1994	Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
AUDI	A3		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
AUDI	A3 from D06		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag



OWNER'S MANUAL

Manufacturer	Model	Year	Functions
AUDI	A4	1996-1997	Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
AUDI	A4	1998-2004	Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
AUDI	A4 with D00/1		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
AUDI	A6	1995-1997	Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
AUDI	A6	1998-2004	Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
AUDI	A6 with D00/1		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
AUDI	A8	1997-2005	Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
AUDI	A8 until D07	1997-2005	Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
AUDI	TT	2000-2004	Reset Oil Inspection Light Reset Airbag



Manufacturer	Model	Year	Functions
BMW	E53-X5 (OBDII)		Reset Oil Service Light Set Inspection Mileage Time
BMW	E60-5 Series (OBDII)		Vehicle Check Oil Service Front Brake Rear Brake Brake Fluid Micro Filter Spark Plus
BMW	E61-5 Series (OBDII)		Vehicle Check Oil Service Front Brake Rear Brake Brake Fluid Micro Filter Spark Plus
BMW	E63-6 Series (OBDII)		Vehicle Check Oil Service Front Brake Rear Brake Brake Fluid Micro Filter Spark Plus
BMW	E64-6 Series (OBDII)		Vehicle Check Oil Service Front Brake Rear Brake Brake Fluid Micro Filter Spark Plus
BMW	E65-7 Series (OBDII)		Vehicle Check Oil Service Front Brake Rear Brake Brake Fluid Micro Filter Spark Plus



OWNER'S MANUAL

Manufacturer	Model	Year	Functions
BMW	Others(OBDI)	1991-1997	Reset Oil Service Light Set Inspection Mileage
BMW	E36 (OBDI)	1996-2003	Reset Oil Service Light Set Inspection Mileage
BMW	E38 (OBDI)	1988-2001	Reset Oil Service Light Set Inspection Mileage
BMW	E39 (OBDI)	1988-2000	Reset Oil Service Light Set Inspection Mileage
BMW	E46 (OBDI)		Reset Oil Service Light Set Inspection Mileage
BMW	E38-7 Series (OBDII)		Reset Oil Service Light Set Inspection Mileage Time
BMW	E39-5 Series (OBDII)		Reset Oil Service Light Set Inspection Mileage Time
BMW	E46-3 Series (OBDII)		Reset Oil Service Light Set Inspection Mileage Time
BMW	E52-Z8 (OBDII)		Reset Oil Service Light Set Inspection Mileage Time



Manufacturer	Model	Year	Functions
BMW	E70-X5 (OBDII)		Reset Oil Service Light Set Inspection Mileage Time
BMW	E80-X3 (OBDII)		Vehicle Check Oil Service Front Brake Rear Brake Brake Fluid Micro Filter Spark Plus
BMW	E85-Z4 (OBDII)		Reset Oil Service Light Set Inspection Mileage Time
BMW	E86-Z4 (OBDII)		Vehicle Check Oil Service Front Brake Rear Brake Brake Fluid Micro Filter Spark Plus
BMW	E87-1 Series (OBDII)		Vehicle Check Oil Service Front Brake Rear Brake Brake Fluid Micro Filter Spark Plus
BMW	E90-3 Series (OBDII)		Vehicle Check Oil Service Front Brake Rear Brake Brake Fluid Micro Filter Spark Plus



OWNER'S MANUAL

Manufacturer	Model	Year	Functions
BMW	E91-3 Series (OBDII)		Vehicle Check Oil Service Front Brake Rear Brake Brake Fluid Micro Filter Spark Plus
BMW	E92-3 Series (OBDII)		Reset Oil Service Light Set Inspection Mileage Time
BMW	E93-3 Series (OBDII)		Vehicle Check Oil Service Front Brake Rear Brake Brake Fluid Micro Filter Spark Plus
BMW	R50-Mini		Reset Oil Service Light Set Inspection Mileage Time
BMW	R52-Mini		Reset Oil Service Light Set Inspection Mileage Time
BMW	R53-Mini		Reset Oil Service Light Set Inspection Mileage Time
BMW	R56-Mini		Reset Oil Service Light Set Inspection Mileage Time
Land Rover	R75		Reset Oil Service Light Set Inspection Mileage Time



Manufacturer	Model	Year	Functions
Mercedes	A class		Reset Oil Service Light
Mercedes	C class	1997-2000	Reset Oil Service Light
Mercedes	E class	1996-2002	Reset Oil Service Light
	SLK class	1996-2001	Reset Oil Service Light
Mercedes	CLK class	1997-2003	Reset Oil Service Light Reset Airbag
Mercedes	Sprinter		Reset Oil Service Light
Mercedes	Others	1997-2002	Reset Oil Service Light
Seat	Alhambra		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
Seat	Alhambra 98		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
Seat	Arosa		Reset Oil Service Light Reset Airbag
Seat	Leon		Reset Oil Service Light Reset Airbag
Seat	Toledo		Reset Oil Service Light Reset Airbag
Skoda	Fabia		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag



OWNER'S MANUAL

Manufacturer	Model	Year	Functions
Skoda	Octavia		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
Skoda	Octavia 98		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
Vauxhall	Agila		Reset Oil Inspection Light
Vauxhall	Vectra		Reset Oil Inspection Light
Vauxhall	Astra G		Reset Oil Inspection Light
Vauxhall	Corsa C		Reset Oil Inspection Light
Volvo	V70	1998	Reset Oil Service Light Reset Airbag
Volvo	V40		Reset Oil Service Light Reset Airbag
Volvo	850	1996-1997	Reset Oil Service Light Reset Airbag
Volvo	850 tdi		Reset Oil Service Light Reset Airbag
VW	Golf 3	1993-1999	Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
VW	Golf 4	1993-1999	Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
VW	New Beetle	1998-2001	Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
VW	Passat	1991-2001	Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag



Manufacturer	Model	Year	Functions
VW	Passat B5		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
VW	Passat 97	1991-2001	Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
VW	Polo 98		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
VW	Sharan		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
VW	Sharan 98		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval
VW	Lupo		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
VW	Bora		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
VW	Transporter T4		Reset Oil Inspection Light Set Inspection 1 Service Interval Set Inspection 2 Service Interval Reset Airbag
VW	Eurovan	1999-2001	Auto detect
VW	Jetta	1993-1999	Auto detect



5. Warranty and Service

5.1 Limited One Year Warranty

We warrant to the customers that this product will be free from all defects in materials and workmanship for a period of one (1) year from the date of the original purchase, subject to the following terms and conditions:

- 1) The sole responsibility of us under the warranty is limited to either the repair or, at the option of us, replacement of the tool at no charge with Proof of Purchase. The sales receipt may be used for this purpose.
- 2) This warranty does not apply to damages caused by improper use, accident, flood, lightning, or if the product was altered or repaired by anyone other than the Manufacturer's Service Center.
- 3) We shall not be liable for any incidental or consequential damages arising from the use, misuse, or mounting of the tool. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.
- 4) All information in this manual is based on the latest information available at the time of publication and no warranty can be made for its accuracy or completeness. We reserve the right to make changes at any time without notice.

5.2 Service Procedures

If you have any questions, please contact your local store, distributor.

If it becomes necessary to return the tool for repair, contact your local distributor for more information.