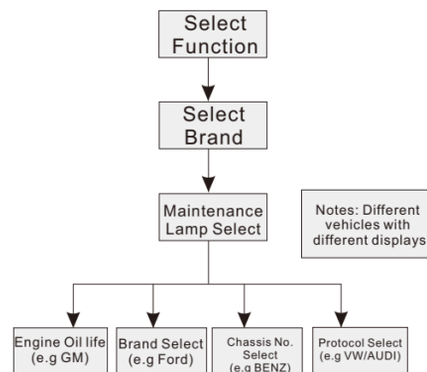


4.2 How to reset service lamp

4.2.1 Resetting flow chart

Resetting flow chart is shown as the below

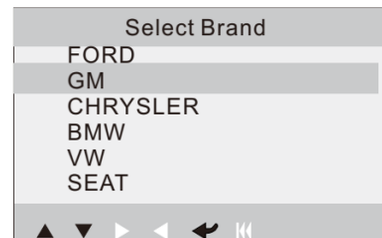


Notes:
Different vehicle with different display after "Service lamp select", so please operate following the indicating interface.

4.2.2 Resetting operation

There are two methods to reset service lamp: reset manually or reset with special apparatus. OT901 can not only reset service lamp for vehicles which need special apparatus, but also manually reset service lamp for vehicles which need no professional apparatus. GM is taken an example to introduce the resetting process.
1) Select "Select Brand" in function interface as shown as below. and press [ENTER],

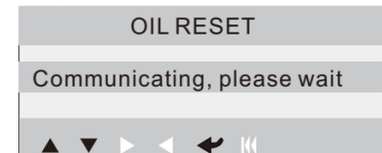
7



2) Press [▲] or [▼] to select GM, press [ENTER] to confirm,



3) Press [ENTER] to confirm, message of "Communicating, Please wait" appears, as shown as below:



5) After communicate it, " Engine oil life current Value" appears, as shown as below.



8

Notes:

Different vehicle with different display ◆ for this and following steps, please operate according to the display indications.
◆ For the vehicles that need no special apparatus, manual reset process is displayed.
6) Press [ENTER], input engine oil life value (0%-100%), as shown as below:



7) Press direction buttons to select 100 and then press [M] to exit, if reset successful, as below picture. Otherwise, another indicating window will appear, please refer to the actual display.

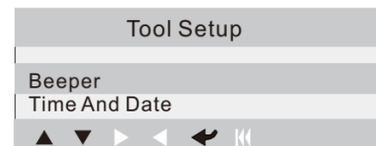


8) Turn off the ignition switch
Note: While starting, message of replacing engine oil appears again to indicate that engine oil system should be reset.

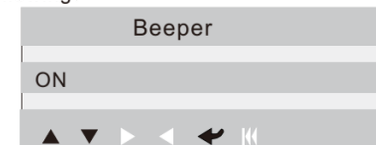
4.3 Tool Setup

Tool Setup function is used to turn on/off the Beeper, set Date and Time, select "Tool Setup", as shown as below

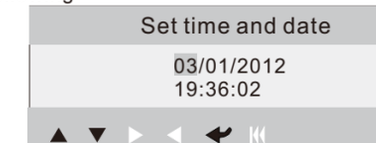
9



1) Beeper set
Choose [Beeper] and press [ENTER], the screen will display the interface as following:



Press [▲] or [▼] to select ON/OFF and press [ENTER] to confirm.
2) Time and Date set.
Choose [Time and Date] and press [ENTER], the screen will display as following



Press [▲] or [▼] to change input, press [▶] or [◀] to select position, then press [ENTER] to confirm.

4.4 Help

"Help" is used to display Tool Information. Tool Information includes: software version, hardware version, serial number, supported, time and date.

10

5. Warranty and service

5.1 Limited One Year Warranty

We warrant to its 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:

- The sole responsibility of us under the Warranty is limited to either the repair or, at the option of us, replacement of the Scan Tool at no charge with Proof of Purchase. The sales receipt may be used for this purpose.
- 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.
- We shall not be liable for any incidental or consequential damages arising from the use, misuse, or mounting of the Scan Tool. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

5.2 Service Procedures

For technical support, please contact your local store or distributor. If it becomes necessary to return the code reader for repair, contact your local distributor for more information.

11

USER'S MANUAL

OT902

Oil Reset Tool

Table of Contents

1. Brief Introduction	2
2. Maintenance.....	2
2.1 Maintenance types	2
2.2 Engine oil function	3
2.3 Air filter function.....	3
2.4 Engine oil filter function.....	4
2.5 Why to reset the service lamp?.....	4
2.6 Why to reset the brake pads after replaced?.....	4
3. Product introduction	5
3.1 Composition and appearance.....	5
3.2 Functions	5
3.3 Specifications.....	5
3.4 Features.....	5
3.5 Packing list.....	6
4. Product operation.....	6
4.1 Connection.....	6
4.2 How to reset service lamp	7
4.2.1 Resetting flow chart	7
4.2.2 Resetting operation.....	7
4.3 Tool Setup.....	9
4.4 Help.....	10
5. Warranty.....	11

1

1. Brief Introduction

OT901 is an convenience and easy-operated automotive diagnostic tool developed by the manufacturer, whose main function is resetting the service lamp and it can reset service lamp for various serials and types of vehicles home and abroad, meanwhile, The manufacturer continuously develops new functions such as maintenance interval setting, brake pads resetting, air bag resetting etc., to satisfy different types of vehicles and market character. Humanized structure, true color display and LED status indicators are applied for OT901, it has functions of damp proof, shockproof, data backup while power interrupt, you can operate it easily and conveniently.

2. Maintenance

2.1 Maintenance types

Vehicle maintenance includes regular and non-regular maintenance according to the maintenance due time.
1) **Regular maintenance**
Purpose: with increasing of driving distance while operating vehicles, latent elements will appear which affect vehicle performance and driving safety such as brake pads abrasion, aging deadline of rubbers, accumulated carbon on throttle valve and fuel nozzle produced during burning, dirty engine and blocking resulted by engine oil consumption, using air filter and engine oil filter, thus, vehicle manufacturers set a regular checking interval to adjust and replace the parts that may predictably

2

change with time and operation, that is regular maintenance, whose purpose is to recover the vehicle performance perfect, prevent minor problems from majoring, ensure the vehicle safety, better economy and longer service life.

2) Non-regular maintenance

Including: running period maintenance and seasonal maintenance.

2.2 Engine oil function:

Oil is used in engine. Major function of engine oil is decreasing attritions among motive parts in engine to ensure engine run easily, that's lubricating function. In addition, engine oil also has functions such as cleaning, cooling, rust proof, sealing, anti-oxidation and buffering. Oil keeps vehicle in good status, ensures performance and extends service life of vehicle with functions above. Different operating time and status, different oil functions, so engine oil should not be replaced only once but regularly, besides that replacing interval in running period is short, replacing every three months or 5000Km is suggested.

2.3 Air filter function

Air filter is used to filter the dirt and sand in the air, in order to decrease abrasion between cylinder and piston ring, extend the service life of the engine; eliminate the noise produced while engine breathing in. There is no absolute standard interval to replace the air filter, it is determined by driving environments and dirty degree of the air filter. Normally, replacing the air filter

3

every 15000Km is suggested, if the vehicle often drives in worse environments such as desert or building area, please replace the air filter every 10000Km.

2.4 Engine oil filter function

Oil filter is used to filter engine oil, improve cleaning and lubricating abilities, decrease abrasion of the engine, replacing engine oil filter every 5000-10000Km is suggested.

2.5 Why to reset the service lamp?

Service lamp likes a counter, which has two counting modes: with time or with distance, when driving time and distance reach to the specified requirement of manufacturers, e.g., first warranty specified by manufacturer is three months or 5000Km, service lamp will light to indicate that your vehicle should be serviced. Recodes will be removed and reset after every service in order to indicate the next service, otherwise, service lamp will never light off.

2.6 Why to reset the brake pads after replaced?

Some middle or high grade vehicle are equipped with electric parking brake system, rear brake wheel cylinder is equipped with electric parking motor and can not compress manually, thus, professional instrument is necessary to retract the cylinder piston, electric parking motor should be reset after replacing brake pads.

4

3. Product introduction

3.1 Composition and appearance

- Exit
- Left
- Up
- USB interface
- Down
- Right
- Confirm
- OBDII connector
- Update indicator (light while updating)

3.2 Functions

- Service lamp reset
- Maintenance interval setting (for some vehicles)

3.3 Specifications

- Input voltage range: 8~32V
- Operating current: typical value <100mA@12V
- Typical consumption: <1.2W
- Operating temperature: 0°C ~ 50°C
- Storage temperature: -20°C ~ 70°C
- Cabinet protecting level: IP43
- Size: L*W*H=121*82*26mm
- Product weight: <500g
- Display: 2.8", 320*240 LCD
- Power input type: USB, OBD-16
- Interface type: Standard 16 pin OBD diagnose interface

3.4 Features

- Humanized operate interface, operate much easier and

5

conveniently

- Abundant professional indicating message for much more DIY amateurs
- Quick and direct LED update status indicates
- 2.8", 262 true color display, colorful, beautiful sensory level
- Support multi-language, wide market
- Shockproof and dump proof structure

3.5 Packing list

- OT901
- User's manual, 1pcs
- USB cable, 1pcs

4. Product operation

4.1 Connection

- Turn the ignition off.
- Locate the vehicle's 16-pin Data Link Connector (DLC).
- Plug the OBDII cable into the vehicle's DLC.
- Turn the ignition on. The screen will display interface as following.



6