Quick Start Guide





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# 1. General Scan Tool Information

#### 1.1 User Interface

The scan tool is designed for easy use. All menus and lists operate the same way.



ENTER key selects item



BACK key returns to previous screen.







- 1 OBDII CONNECTOR Connects the scan tool to the vehicle's Data Link Connector (DLC)
- 2. LCD DISPLAY Visual display of information to the user. Backlit . 320 x 240 Pixel dispaly with TFT color screen.
- 3. UP SCROLL Key Moves up through menu and submenu items in menu mode. When more than one screen of data is retrieved, moves up through the current screen to the previous screens for additional data.
- 4. ENTER Key Confirms a selection (or action) from a menu.
  - 5. DOWN SCROLL Key Moves down through menu and submenu items in menu mode. When more than one screen of data is retrieved, moves down through the current screen to next screens for additional data.
  - 6. BACK Key Cancels a selection (or action) from a menu or returns to the menu. It is also used to exit DTC lookup screen.

# 1.2 Specifications

- 1. Display: Backlit, 320 x 240 pixel display with TFT color screen.
- 2. Operating Temperature: -10°C to 40°C(14°F to 104°F)
- 3. Storage Temperature: -20°C to 70°C(-4°F to 158°F)
- 4. External power: 9.0V to 16.0V power provided via vehicle battery.

### 5. Dimensions: Length: 74.5 mm (2.9")

Width: 22 mm (0.9") Height: 137.5 mm (5.4")

6. Net weight: 0.19kg (0.42lb) GW: 0.24kg (0.53lb)

# 2. Using Your Scan Tool

# 2.1 Locating Data Link Connector

- · Choose a location (under driver side dash, or under steering wheel) and use that description in both places.
- · If unsure about location of DLC, check vehicle manual or reputable service center about location



· For more information, go to http://www.yawoa.com

### 2.2 Connect the Tool

- 1. Locate the OBDII Data Link Connector under the steering column. If the connector is not there, a label should be there indicating the whereabouts of the connector.
- 2. If necessary, remove the cover from the DLC.
- 3. Turn the ignition switch to the ON position. Do not start the engine.
- 4. Plug the OBDII connector into the Data Link Connector.
- 5. The tool will attempt to identify the vehicle. If successful, the vehicle identified will be displayed. if the vehicle cannot be identified, menus will be shown for you to select the vehicle manually.
- Perform quick test

By using the or keys to select to Diagnosis Menu by



# 3. Tool Menu

The **Main Menu** and **Diagnosis Menu** are broken down into the following menus:

+Freeze Frame

+I/M Readiness

+O2 Sensor Test

+Component Test

-Русский

-Portugués

+On-Board Monitoring

-Deutsch

-中文(繁)

-Italiano

+Vehicle Info

# **△** Diagnosis

+Read Codes

Codes

+Erase Codes

+Live Data

-All Datastream

-Graph Display -Record

-Playback

# Δ DTC Lookup

# △ Battery

# **△** Settings

+Languages

-English -日本語 +Unit

-Español

-English

-Metric +Data Logging

+Self-test

-Display Test -Keyboard Test

-En français

# Δ System Info

▲ Function is only on main menu.

- + Function is only on secondary menu.
- Function is only on third level menu.

### 3.1 Diagnosis Functions

#### Read Codes

Reads DTCs from vehicle's computer with KOEO or KOER.

#### Erase Codes

Deletes DTCs from vehicle's memory.

#### Live Data

Live Data menu lets you view, record and playback real time PIDs data from the electronic control module.

 In live data menu, you can insert the selected item to front by holding pressing the key for 3 seconds.

### All Datastream

Views vehicle Parameter Identification Data (PIDs) in real time.
PIDs are displayed in either a text format or graph format when available.

#### **Graph Display**

Show the live data via graph mode, selecte PIDs by key, enter the graph by key switch the PIDs by and key.

# Record

Record the PIDs frame, selecte PIDs by (\*) key, enter the record page by (\*) key. Select the storage slot location to start record.

# Playback

Choose the record slot to playback the live data, switch frame by and key.

### Freeze Frame

Displays a snapshot of operating conditions at the time of a fault.

## Vehicle Info.

Scan tool displays the vehicle's VIN number, Calibration ID (s) and CVN that identify the software version in the vehicles control module (s.) The tool also displays In-Use Performance Tracking of important readiness monitors.

### I/M Readiness

Displays a snapshot of the state of the vehicle's OBDII Monitors.

#### NOTE:

- To review I/M Readiness status,make sure that the ignition key is switched to ON with the engine off
- \* Not all monitors are supported by all vehicles.

# There are two types of I/M Readiness tests:

- \* since DTCs Cleared -shows status of the monitors since the DTCs were last cleared
- This Drive Cycle-shows status of monitors since the start of the current drive cycle.

#### Abbreviations Explanation of IM Readines

| No. | Abbreviation | Name                                       | No. | Abbreviation     | Name  |
|-----|--------------|--|-----|------------------|---|
| 1   | MIL          | Malfunction Indicator<br>Lamp (MIL) Status | 8   | IGN              | Ignition Key                                |
| 2   | DTC          | Data Link Connector                        | 9   | PdDTC            | Pending DTC                                 |
| 3   | MIS          | Misfire Monitoring                         | 10  | EVAP             | Evaporative System Monitor                  |
| 4   | FUE          | Fuel System Monitor                        | 11  | AIR              | Air Conditioning Refrigerant<br>Monitor     |
| 5   | CCM          | Comprehensive Compo-<br>nents Monitor      | 12  | O <sub>2</sub> S | Oxygen Sensor Monitor                       |
| 6   | CAT          | Catalyst Monitor                           | 13  | HTR              | Heated catalyst monitor                     |
| 7   | HCAT         | Heated Catalyst Monitor                    | 14  | EGR              | Exhaust Gas Recirculation<br>System Monitor |

#### When the monitor's status is:

- OK—vehicle was driven enough to complete the monitor.
- NC(Incomplete)—vehicle was not driven enough to complete the monitor
- N/A(Not Applicable)-vehicle does not support that monitor.

| I/M Readiness |          |       |       |
|---------------|----------|-------|-------|
| MIL           | OFF      | IGN   | Spark |
| DTC           |          | PdDTC | 10    |
| MIS           | 0        | EVAP  | 0     |
| FUE           | 0        | AIR   | 0     |
| CCM           | 0        | O2S   | 0     |
| CAT           | 8        | HTR   | 0     |
| HCAT          | <b>®</b> | EGR   | 0     |

# On-Board Monitoring

Scan tool controls the operation of vehicle components, tests or systems.

### O<sub>2</sub> Monitor Test

Displays oxygen sensor monitoring test results from the vehicle's memory, the O<sub>2</sub> Monitor Test is NOT an ON-DEMAND TEST.

#### Component Test

Tool will display a list of components and their locations on the vehicle.

This function will always appear on the Main Menu.

This selection will appear on the Diagnostic Menu only when the tool has a list of component locations for the currently selected vehicle.

# 3.2 DTC Lookup

Looks up definitions of DTCs stored in scan tool, and shows the possible causes of the DTC. (NOt every DTC with possible causes reason)

### 3.3 Battery

Display battery condition, Max value & Min value by graph in real time.

# 3.4 Settings

Changes tool settings, displays tool information, and performs tool self-tests.

#### Languages

Allows the user to change the language used by the tool. English is default.

### Unit

Changes measurement units display metric or english.

# Data Logging

Turn on /off the data log function to record the device data through vehicle:

# Self-test

Display Test

Used to check the display screen. Keyboard Test

Verifies that the keys are working correctly.

# 3.5 System Info

Display the device hardware information , software information , release date and serial number, etc.

# 4. Limited Warranty

THIS WARRANTY IS EXPRESSLY LIMITED TO ORIGINAL RETAIL BUYERS OF YAWOA TOOLS ("UNITS").

YAWOA High-Tech (Shenzhen) Co., Lid units are warranted against defects in materials and workmanship for one year (12 months) from date of delivery. This warranty does not cover any Unit that has been abused, altered, used for a purpose other than that for which it was intended, or used in a manner inconsistent with instructions regarding use. The sole andexclusive remedy for any Unit found to be defective is repair or replacement, the option of YAWOA. In no event shall YAWOA be liable for any direct, indirect, special, incidental or consequential damages (including lost profit) whether based on direct, indirect, special, incidental or consequential damages (including lost profit) whether based on warranty, contract, tort or any other legal theory. The existence of a defect shall be determined by YAWOA in accordance with procedures established by YAWOA. No one is authorized to make any statement or representation altering the terms of this warranty.

# DISCL AIMER

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## SOFTWARE

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# TECHNICAL SUPPORT

If you have any questions on the operation of the product. please send email to: info@yawoa.com

# REPAIR SERVICE

- · Please contact Technical Support for troubleshooting and service options prior to sending any unit in for repair.
- . To send a unit in for repair, go to www.vawoa.com and follow the online instructions. This web site will also have the latest Service policies and service center locations. If you do not have internet access, please send email to: info@yawoa.com.

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5. Abbreviation Appendix of Live Data Abbreviation Explanation

2ND AIR SYS Secondary Air System Monitor 2ND O2S COMP B1 CNT Secondary O2 Sensor Monitor Completion Counts Bank 1 2ND 02S COMP B2 CNT Secondary O2 Sensor Monitor Completion Counts Bank 2

Δ Secondary O2 Sensor Monitor Conditions Encountered Counts Bank 1 2ND 02S COND ENCONT Secondary O2 Sensor Monitor Conditions Encountered Counts Bank 2

A/C REF A/C System Refrigerant Monitor AAT Ambient Air Temperature

AIR STAT Commanded Secondary Air Status AIR2 COMP AIR Monitor Completion Condition Counts (Secondary Air) AIR2 COND AIR Monitor Conditions Encountered Counts (Secondary Air) 11 ATP B Absolute Throttle Position B ATP C Absolute Throttle Position C ATP D Absolute Throttle Position D

14 ATP E Absolute Throttle Position E ATP F Absolute Throttle Position F BARO Barometric Pressure BOOST PRESSURE CMPL Boost Pressure Monitor Completion Condition Counts BOOST PRESSURE COND 18 Boost Pressure Monitor Conditions Encountered Counts CALID Calibration Identifications CAT Catalyst Monitor

CAT COMP1 Catalyst Monitor Completion Counts Bank 1 CAT COMP2 Catalyst Monitor Completion Counts Bank 2 23 CAT COND1 Catalyst Monitor Conditions Encountered Counts Bank 1 24 CAT COND2 Catalyst Monitor Conditions Encountered Counts Bank 2 CATEMP11 Catalyst Temperature Bank 1, Sensor 1 26 CATEMP12 Catalyst Temperature Bank 1.Sensor 2 CATEMP21 Catalyst Temperature Bank 2.Sensor 1 CATEMP22 Catalyst Temperature Bank 2 Sensor 2 29 CCM Comprehensive Component Monitor

Distance Traveled Since DTCs Cleared REV A | 08 2019 | YAWOA High-Tech (Shenzhen) Co.,Lt

| NO  | Abbreviation                  | Explanation  |
|---|-------------------------------|--|
| 31  | CVN                           | Calibration Verification Numbers   |
| 32  | DTCFRZF                       | DTC That Caused Required Freeze Frame Data Storage                                 |
| 33  | ECT                           | Engine Coolant Temperature   |
| 34  | EGR COMP                      | EGR Monitor Completion Condition Counts  |
| 35  | EGR COND                      | EGR Monitor Conditions Encountered Counts  |
| 36  | EGR ERR                       | Exhaust Gas Recirculation Error  |
| 37  | EGR PCT                       | Commanded Exhaust Gas Recirculation  |
| 38  | EGR SYS                       | Exhaust Gas Recirculation System   |
| 39  | EGR/VVT CMPL CONT             | EGR and/or VVT Monitor Completion Condition Counts                                 |
| 40  | EGR/VVT ENCONT                | EGR and/or VVT Monitor Conditions Encountered Counts                               |
| 41  | EOT                           | Engine Run Time Since DTCs Cleared   |
| 42  | EQ RAT11                      | Equivalence Ratio (lambda)(B1-S1)  |
| 43 EQ RAT12 Equivalence Ratio (lambda)(B1-S2) |                               | Equivalence Ratio (lambda)(B1-S2)  |
|   |                               | Equivalence Ratio (lambda)(B1-S3)  |
| 45  | EQ RAT14                      | Equivalence Ratio (lambda)(B1-S4)  |
| 46  | EQ RAT21                      | Equivalence Ratio (lambda)(82-\$1)   |
| 47  | EQ RAT22                      | Equivalence Ratio (lambda)(B2-S2)  |
|   |                               | Equivalence Ratio (lambda)(B2-S3)  |
| 49  | EQ RAT24                      | Equivalence Ratio (lambda)(B2-S4)  |
| 50  | EQ RAT31                      | Equivalence Ratio (lambda)(B3-S1)  |
| 51  | EQ RAT32                      | Equivalence Ratio (lambda)(B3-S2)  |
| 52  | EQ RAT41                      | Equivalence Ratio (lambda)(84-S1)  |
| 53  | EQ RAT42                      | Equivalence Ratio (lambda)(84-S2)  |
| 54  | EQ RAT                        | Fuel/Air Commanded Equivalence Ratio   |
| 55  | EVAP                          | Evaporative System Monitor   |
| 56  | EVAP COMP                     | EVAP Monitor Completion Condition Counts   |
| 57  | EVAP COND                     | EVAP Monitor Conditions Encountered Counts   |
| 58  | EVAP VP                       | Evap System Vapor Pressure   |
| 59  | EWMA MISFIRE LST 10 CYC       | (Exponential Weighted Moving Average)Misfire Counts For Last Ten<br>Driving Cycles |
| 60  | EXHAUST GAS SNSR CMPL<br>CONT | Exhaust Gas Sensor Monitor Completion Condition Counts                             |

Explanation

Exhaust Gas Sensor Monitor Conditions Encountered Counts

| 41 | ENCONT   | The state of the s |
|----|----------|--|
| 62 | FLI      | Fuel Level Input   |
| 63 | FRP      | Fuel Rail Pressure   |
| 64 | FRP      | Fuel Rail Pressure(gauge)  |
| 65 | FRP RMV  | Fuel Rail Pressure Relative to Manifold Vacuum   |
| 66 | FUEL     | Fuel System Monitor  |
| 67 | FUELSYS1 | Fuel System 1  |

FUELSYS2 Fuel System 2 HIGH SNSR VTG TM CAL

High Sensor Voltage For Switch Time Calculation (Constant) Heated Catalyst Monitor IAT Intake Air Temperature

IGN CYC CNTR Ignition Cycle Counter IMAP Intake Manifold Absolute Pressure In-use Performance Tracking-compression Ignition Engines IN-USE PERF TO IGN ENG IPT In-use Performance Tracking-spark Ignition Engines

Abbreviation

E4 EXHAUST GAS SNSR

NO

Lean To Rich Sensor Switch Time (Calculated) Lean to Rich Sensor Threshold Voltage (Constant) Absolute Load Value

LEAN TO RICH SNSR/V LOAD ABS LOAD PCT LONGFT1

81 LONGFT2 LONGET3 LONGFT4

79

LOW SNSR VTG TM CAL CONST 85 MAF

MIL

MAX SNSR VTG TEST

AA MIL DIST

Air Flow Rate From Mass Air Flow Sensor

Calculated Load Percentage

Long Term Fuel Trim - Bank 1

Long Term Fuel Trim - Bank 2

Long Term Fuel Trim - Bank 3

Long Term Fuel Trim - Bank 4

Maximum Sensor Voltage For Test Cycle (Calculated) Malfunction Indicator Lamp

Distance Traveled While MIL is Activated

Low Sensor Voltage For Switch Time Calculation (Constant)

Engine Run Time While MIL is Activated

MIL TIME

CYCLE (CAL)

| NO  | Abbreviation                | Explanation  |
|-----|-----------------------------|--|
| 121 | O2B4S1                      | Oxygen Sensor Current (B4-S1)                            |
| 122 | O2B4S2                      | Oxygen Sensor Current (84-S2)                            |
| 123 | O2B1S1                      | Oxygen Sensor Voltage (B1-S1)                            |
| 124 | O2B1S2                      | Oxygen Sensor Voltage (B1-S2)                            |
| 125 | O2B1S3                      | Oxygen Sensor Voltage (B1-S3)                            |
| 126 | O2B1S4                      | Oxygen Sensor Voltage (B1-S4)                            |
| 127 | O2B2S1                      | Oxygen Sensor Voltage (B2-S1)                            |
| 128 | O282S2                      | Oxygen Sensor Voltage (B2-S2)                            |
| 129 | O282S3                      | Oxygen Sensor Voltage (B2-S3)                            |
| 130 | O2B2S4                      | Oxygen Sensor Voltage (B2-S4)                            |
| 131 | O2B3S1                      | Oxygen Sensor Voltage (B3-S1)                            |
| 132 | O283S2                      | Oxygen Sensor Voltage (B3-S2)                            |
| 133 | O284S1                      | Oxygen Sensor Voltage (B4-S1)                            |
| 134 | O2B4S2                      | Oxygen Sensor Voltage (B4-S2)                            |
| 135 | O2S                         | Oxygen Sensor Monitor                                    |
| 136 | O2S COMP1                   | O2 Sensor Monitor Completion Counts Bank 1               |
| 137 | O2S COMP2                   | O2 Sensor Monitor Completion Counts Bank 2               |
| 138 | O2S COND1                   | O2 Sensor Monitor Conditions Encountered Counts Bank 1   |
| 139 | O2S COND2                   | O2 Sensor Monitor Conditions Encountered Counts Bank 2   |
| 140 | O2S HTR                     | Oxygen Sensor Heater Monitor                             |
| 141 | O2SLOC                      | Location of Oxygen Sensors                               |
| 142 | OBD COND                    | OBD Monitoring Conditions Encountered Counts             |
| 143 | OBDSUP                      | OBD Requirements To Which Vehicle or Engine Is Certified |
| 144 | PM FILTER CMPL COND<br>CONT | PM Filter Monitor Completion Condition Counts            |
| 145 | PM FILTER COND ENCONT       | PM Filter Monitor Conditions Encountered Counts          |
| 146 | PTO                         | Power Take Off (PTO)                                     |
| 147 | RICH TO LEAN SNSR/V         | Rich To Lean Sensor Threshold Voltage (Constant)         |
| 148 | RICH TO LEAN TM CAL         | Rich To Lean Sensor Switch Time (Calculated)             |
| 149 | RPM                         | Engine RPM   |
| 150 | RUNTM                       | Time Since Engine Start                                  |

| NO  | Abbreviation           | Explanation                                  |
|-----|------------------------|--|
| 151 | SHRTFT1                | Short Term Fuel Trim - Bank 1                |
| 152 | SHRTFT2                | Short Term Fuel Trim - Bank 2                |
| 153 | SHRTFT3                | Short Term Fuel Trim - Bank 3                |
| 154 | SHRTFT4                | Short Term Fuel Trim - Bank 4                |
| 155 | SHRTFTB1S1             | Short Term Fuel Trim B1S1                    |
| 156 | SHRTFTB1S3             | Short Term Fuel Trim B1S3                    |
| 157 | SHRTFTB1S4             | Short Term Fuel Trim B1S4                    |
| 158 | SHRTFTB2S1             | Short Term Fuel Trim B2S1                    |
| 159 | SHRTFTB2S2             | Short Term Fuel Trim B2S2                    |
| 160 | SHRTFTB2S3             | Short Term Fuel Trim B2S3                    |
| 161 | SHRTFTB2S4             | Short Term Fuel Trim B2S4                    |
| 162 | SHRTFTB3S1             | Short Term Fuel Trim B3S1                    |
| 163 | SHRTFTB3S2             | Short Term Fuel Trim B3S2                    |
| 164 | SHRTFTB4S2             | Short Term Fuel Trim B4S2                    |
| 165 | SNSR PERIOD(CAL)       | Sensor Period (calculated)                   |
| 166 | SPARKADV               | Ignition Timing Advance For #1 Cylinder      |
| 167 | TAC_PCT                | Commanded Throttle Actuator Control          |
| 168 | TM BTW SNSR TRANS(CAL) | Time Between Sensor Transitions (Calculated) |
| 169 | TP                     | Absolute Throttle Position                   |
| 170 | TP_R                   | Relative Throttle Position                   |
| 171 | VIN                    | Vehicle Identification Number                |
| 172 | VPWR                   | Control Module Voltage                       |
| 173 | VSS                    | Vehicle Speed Sensor                         |
| 174 | WARM UPS               | Number Of Warm-ups Since DTCs Cleared        |