

Declaration

1. This manual is designed for the usage of HD900. No part of this manual can be reproduced, stored in a retrieval system or transmitted, in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), without the prior written permission of Xtool.

2. HD900 is just designed for the professional vehicle repair or maintenance technicians.

3. Use the device only as described in this manual. The user will be responsible solely for the after-effects of violating the laws and regulations caused by using the product or its data information, in this case Xtool will not bear any legal responsibility.

4. Xtool shall not be liable for any incidental or consequential damages or for any economic consequential damages arising from the accidents of individual users and the third parties, misuse or abuse of the device, unauthorized change or repair of the device, or the failure made by the user not to use the product according to the manual.

5. All information, specifications and illustrations in this manual are based on the



latest configurations and functions

available at the time of printing. Xtool reserves the right to make changes at any time without notice.

6. **XTOOL** is the registered trademark of SHENZHEN XTOOLTECH CO.,LTD.

7. In countries that the trademarks, service marks, domain names, logos and the name of the company are not registered. Xtool claims that it still reserves the ownership of the unregistered trademarks, service marks, domain names, logos and the company name. All other marks for the other products and the company's name mentioned in the manual still belong to the original registered company. You may not use the trademarks, service marks, domain names, logos and company name of Xtool or other companies mentioned without written permission the from trademark holder.

8. Please visit <u>www.xtooltech.com</u> for more information on the HD900.

9. Xtool reserves the right for the final interpretation of this manual content.

Precautions

1. The HD900 work in 11V~36V voltage, please



make sure the diagnostic socket on your vehicle export 11V~36V voltage.

- 2.Please pinch the non-slip grooves but not draw the middle section of the harness when plugging or pulling out the diagnostic connector. Please plug the connector vertically to the DLC PORT. Do not plug it slantly in case terminal damage.
- 3.Do not test the car with harness that is not from XTOOLTECH in case of any loss.
- 4.When HD900 is communicating with the car, do not take out the connector directly. Please cancel the task AND go back to main menu, and then take out the connector.
- 5.Be gently to avoid vibration or shock when operating HD900.
- 6.When you stop using HD900, please take it out from the diagnosis port of the car.
- 7.Ensure the temperature of operating environment is -20°C to 50°C.
- 8. Avoid damp and corrosive liquids in storage and daily use of HD900.



Contents

Chapter I About HD900	5
1. Appearance & Interfaces	5
2. Technical Parameters	7
Chapter II Diagnose	8
1. Vehicle Connection Diagnosis	8
2. HD900 Main Interface	8
3. OBDII Diagnosis	9
Chapter III Setting	11
1. Language Setting	11
2. Contrast Adjustment	12
3. Metric/English Units	113
4. Recording	13
5.Information	14
Chapter IV Update	15
1. Upgrade Tool Installing	15
2. Software Updating	15



Chapter I About HD900

Appearance & Interfaces Appearance



(4)

The appearance of product is subject to practicality.

No.	Name	Descriptions		
1	Display screen	3.5" TFT-LCD, showing testing options and results		
2	Power indicator	After power on, it will turn to red color and always on.		



3	Communicati on Indicator	When communicating with the vehicle, it will turn to green color.	
		Up or Down	
		Left or Right	
	~	Ok	
4	68	Exit or Back to previous interface	
	R.	Special function key, Retrieve the keyboard a nd input the words	
	et.	Special function key, can be used as OK.	

(2) Top view:





DB15 Port: Connect to the main test cable

(3) Down view:



Micro USB Port: Connecting PC USB2.0 port with mini-USB cable to update SW

2. Technical Parameters CPU: ARM 32bit CPU 72MHz RAM: 64K RAM Program Memory: 512K Flash Internal Memory: built-in 2GB TF card Input Voltage: DC 11~36V



External Interface: DB15/ Mini USB Display: 3.5'' TFT-LCD Display Components: Main frame, Test cable, USB cable Operating Temperature: -20—50℃ Humidity: <90% Dimension (L*W*H): 7.48''(L) x 3.94''(W) x 1.06''(H)

Chapter II Diagnose

1. Vehicle Connection Diagnosis

(1). Connect the DB15 connector of test cable to the HD900 main frame and the 6/9 pin connector to the vehicles DLC port. (Shown as follows)

(2). Switch on the ignition and turn on HD900 to test vehicles.





① HD900 main frame ② Test cable

3 6/9 Pin Truck Connectors 4 Vehicle

2. HD900 Main Interface

The main interface is shown as below. Select "Function" to test vehicles; Select "Options" to enter the settings menu; Select "About" to check the software version, serial number, etc.; Select "Selftest" to do HD900 self-test.

HD900				
+	\$ _	\bowtie		
Function	Options	About		
Selftest				

OBDII Diagnosis
Select "Function" in the i

(1). Select "Function" in the main interface to do OBDII diagnosis.





Heav	y Duty	OBD
------	--------	-----

>SAE J1939 SAE J1708

(2). Users can choose the protocol according to his vehicle for diagnosing.

Engine #1
>Read Fault Codes
Erase Fault Codes
Read Datastream





View Group Items

>Annunciator

Electrical Lamps

Percent

Pressure

Switches

Temperature

Others

Chapter III Setting

Select "Options" in the main interface to enter the settings menu.



Options				
<u>_</u>		and the		
Language	Contrast	Unit		
Recording				

1. Language Setting Only English language.

Select Language



2. Contrast Adjustment

Select "Contrast" and press Left and Right to adjust the contrast; press OK to save settings.





3. Metric/English Units Select "Unit" and press Up and Down to choose unit; press OK to save settings.



4. Recording

When testing the vehicles, you can record the diagnostic results and give feedback to the after-sales department of XTOOLTECH. Select "Recording" and choose Disable or Enable.



Recording

>Disable Enable

5. Information

Select "About" in the main interface to check the information, including the product serial number, hardware version, software version, password, etc.





About

>S/N:81290000000 VIN:34FFD505474D333122561043 HD Version:6.0 SW Version:6.8 Release on 08/30/2016 Password:11102808 www.xtooltech.com

Chapter IV Update

1. Upgrade Tool Installing

(1). Visit XTOOL website:

http://www.xtooltech.com.

(2). Click the icon of "Upgrade Tool" (shown as below), then download the Upgrade Tool and save the file to your computer.



(3). Follow the instructions step by step to install the Upgrade Tool.



2. Software Updating

(1). Connect the HD900 main frame to the computer via USB cable.

(2). Open the Upgrade Tool, input the Product SN and Password, then click Login. (shown as below)

2 Upgrade Tool Loginv2.0.54	1.0		
Languages Help Note:You	may need to clo	se anti virus software or allow an exception.	Why?
Χτοοι	Authentication Server Username/SN Password	a Other Areas	
Shenzhen Xtooltech Co., Ltd :	2014 <u>no accou</u>	Remember He	

(3). After login, you will see as below; click "(Un)Sel" to select the software and click "Upgrade" then it will update automatically.



Q U	grad	e Tool (Main Vindow)				_ 🗆 X
Se	ttings					
		SN 81290000000	-	Language	English	-
	Avails	ble Space 7,401.36 M		SB Card	H: \	•
So	ftware	List				
		Serial	Version	Publish		CurVersion
Þ	1 🔽	OBDII	20.80	6/12/2016 5:01 PH		
	2 🔽	DISPLAY	7.0	9/20/2012 8:51:40 AM		
	016-)54	1 0/2	Immeda	ReFrech 4		[loro]
-	(0.1.)54	· 2/2	oyer sue	V		01054