

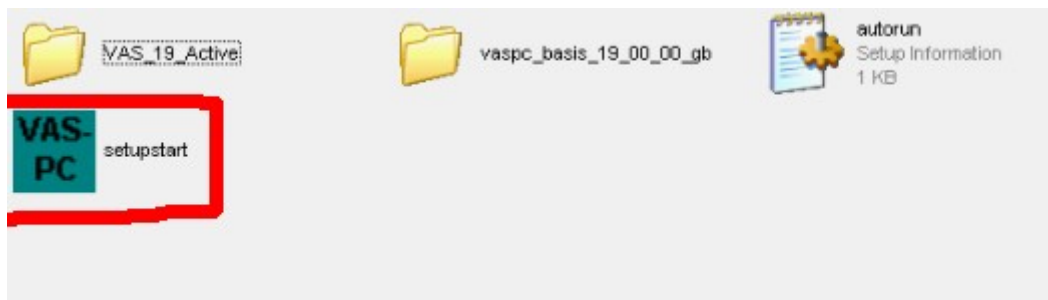
VAS 5054A Installation user manual

Computer System Requirements:

- 1) Language: English
- 2) Windows XP(xp2/xp3)
- 3) System C:// have to be NTFS format
- 4) C:// need to have at least 5GB space for installing VAS5054A

VAS5054A V19 setup steps

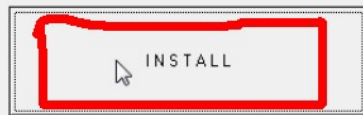
step 1: put 5054a-basis CD into computer, then select “setupstart”



Step 2: Enter VAS5054A installation interface,select “INSTALL”

VAS-PC Car Diagnostic System Installation

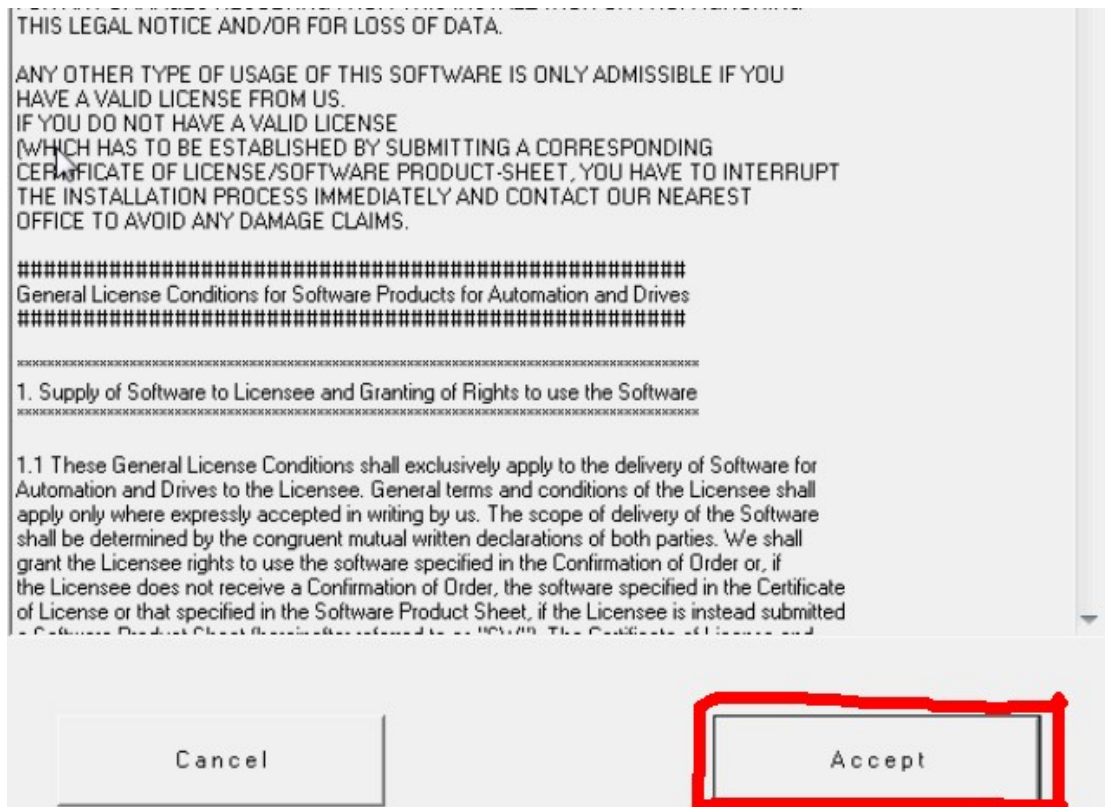
Version: V19.00.00



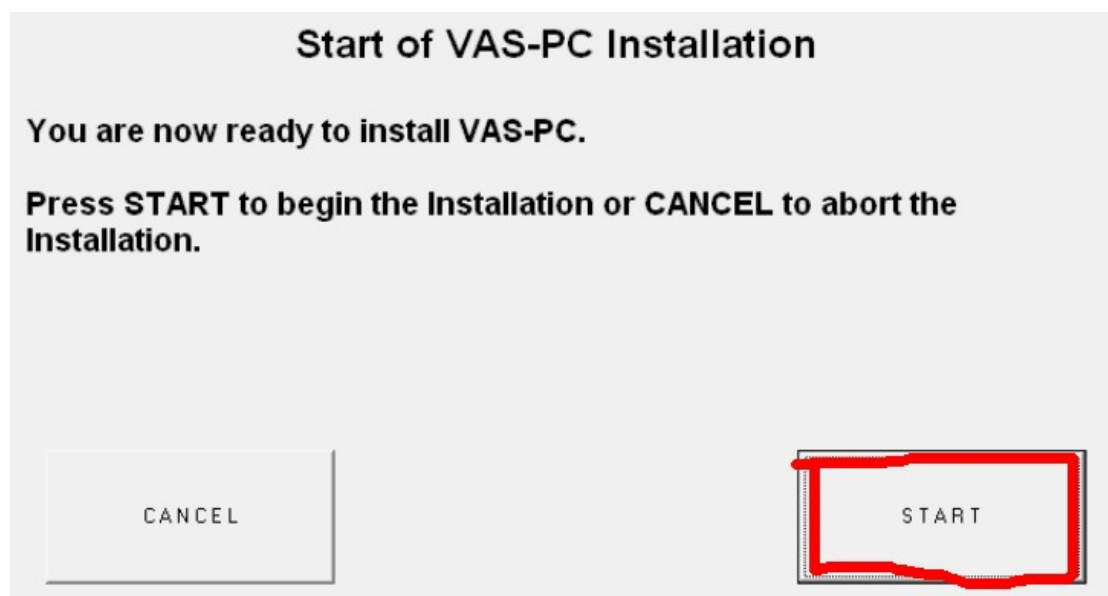
UNINSTALL

EXIT

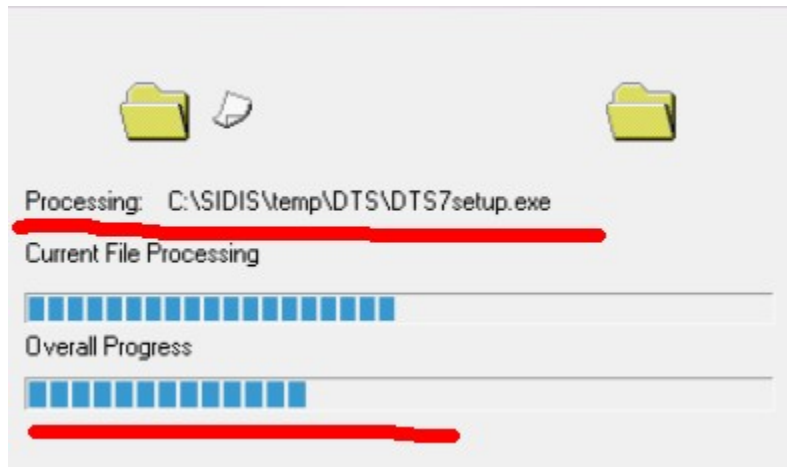
Step 3: click “Accept”



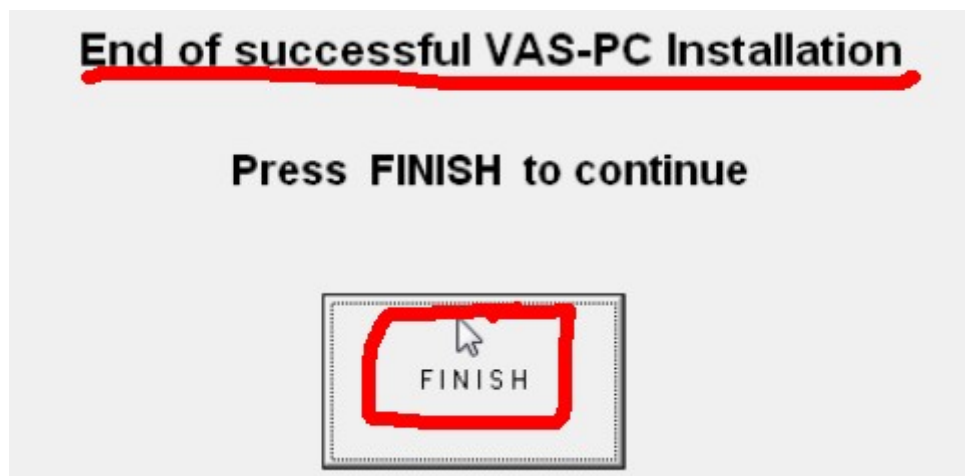
Step 4: click “START”



Step 5: installing software, please wait patiently



Step 6: end software installation, click “**FINISH**”



Step 7: Click “**EXIT**”

VAS-PC Car Diagnostic System Installation

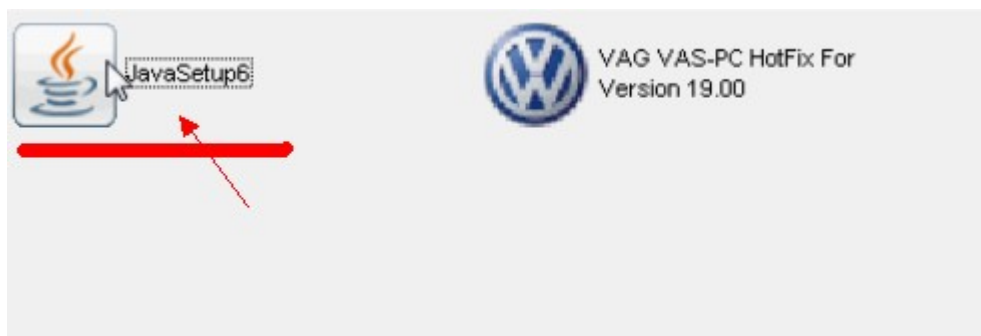
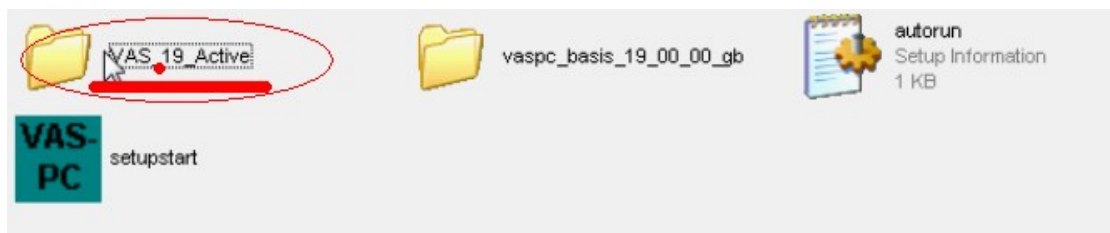
Version: V19.00.00

INSTALL

UNINSTALL

EXIT

Step 8: Open C:// and Click “**VAS_19_Active**” to install java.



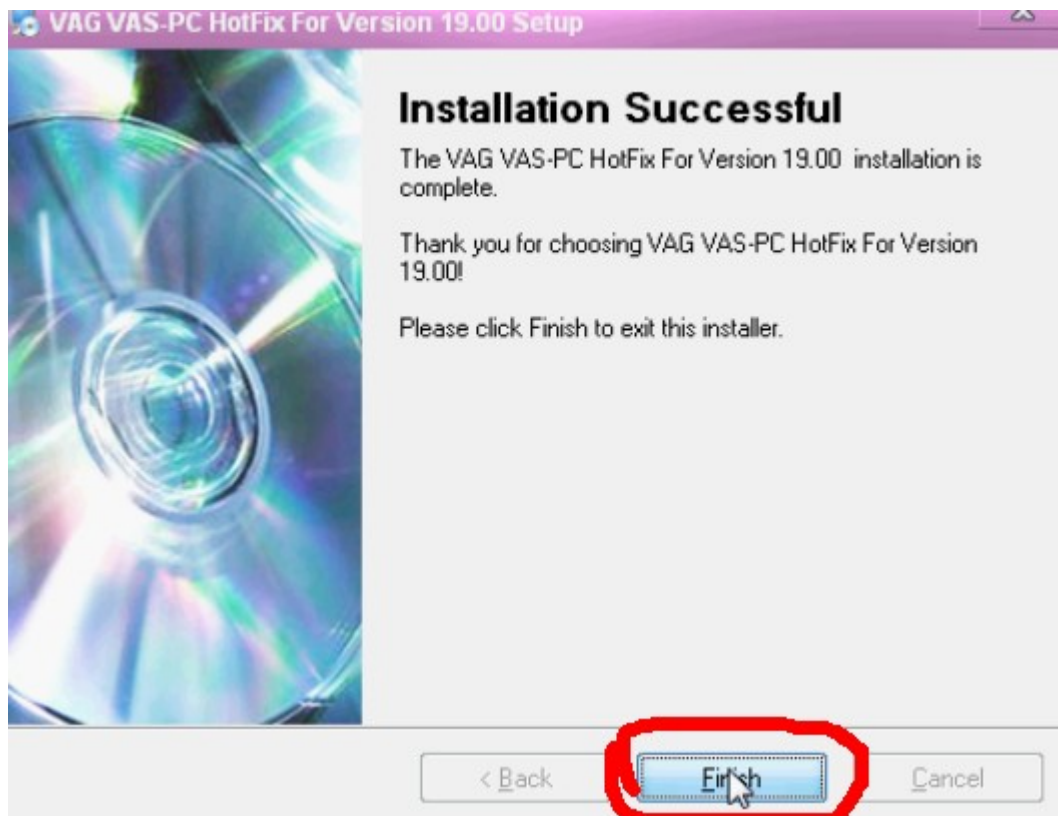
Step 9: Finish installing Java



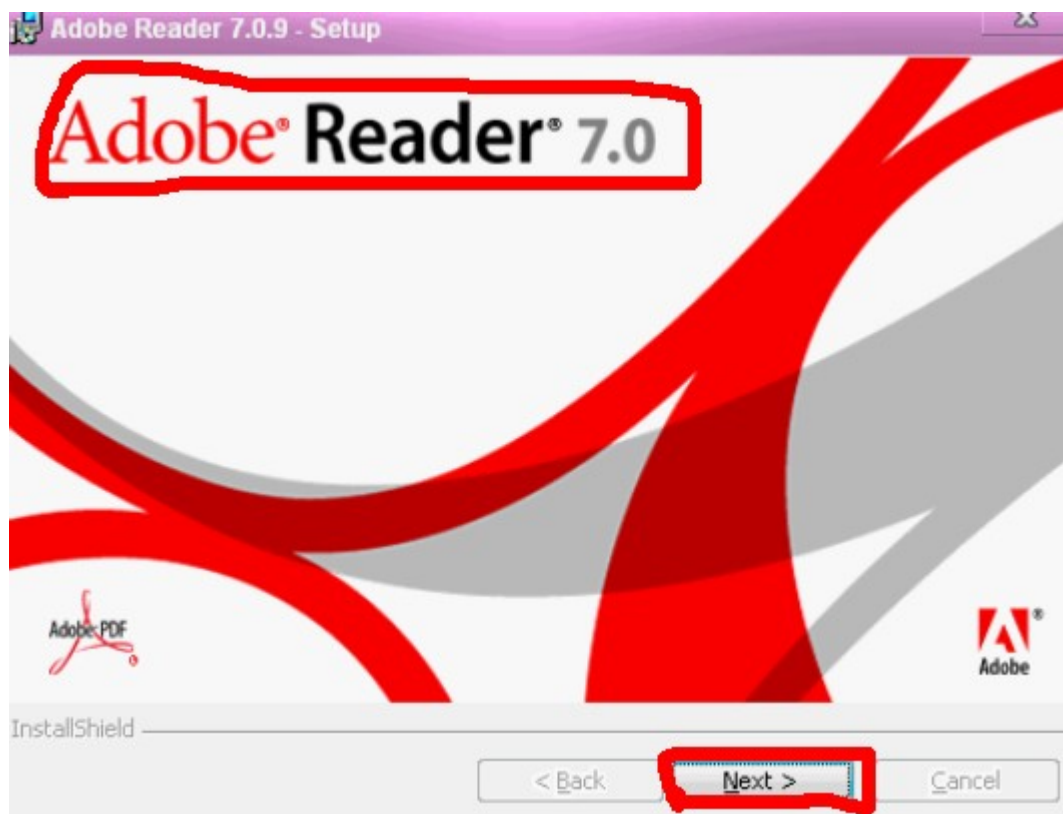
Step 10: click “VAG VAS-PC Hotfix for Version 19.00 HotFix Tool”



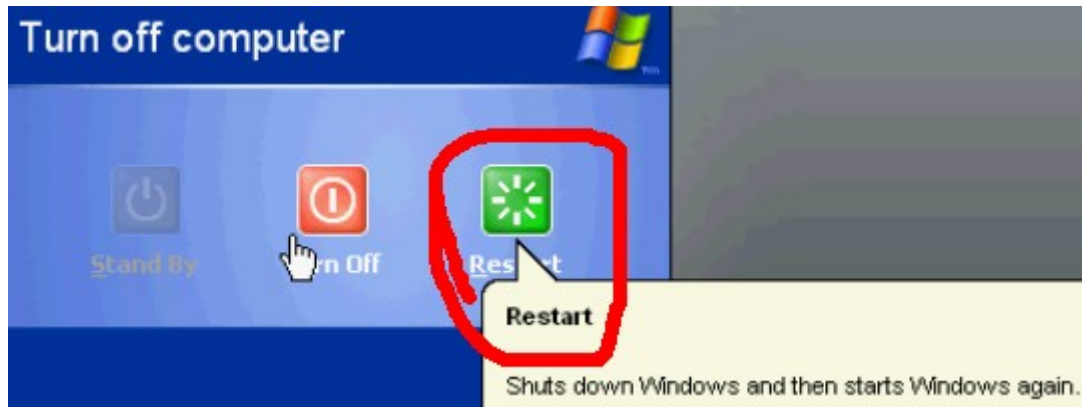
Step 11: Installation Successful, click “Finish”



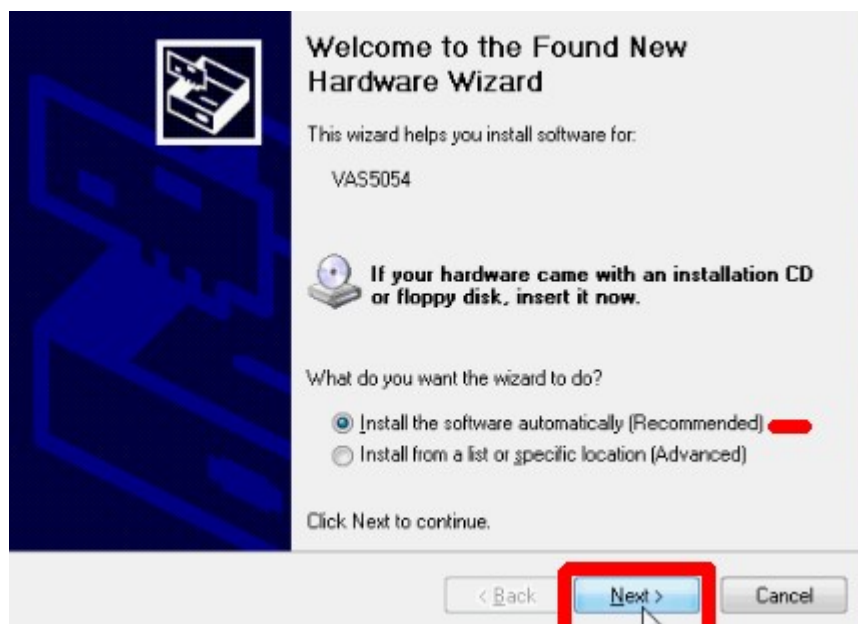
Step 12: Download and install “Adobe Reader 7.0.9”



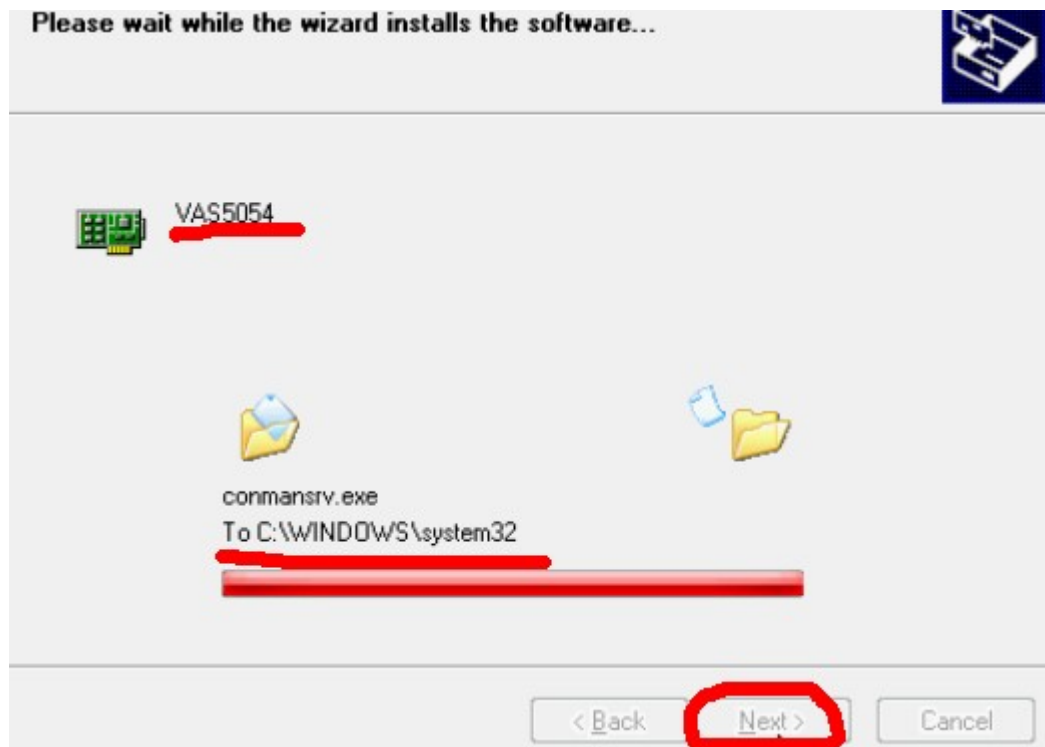
Step 13: Now **restart computer (have to restart)**, to save VAS5054A installation settings.



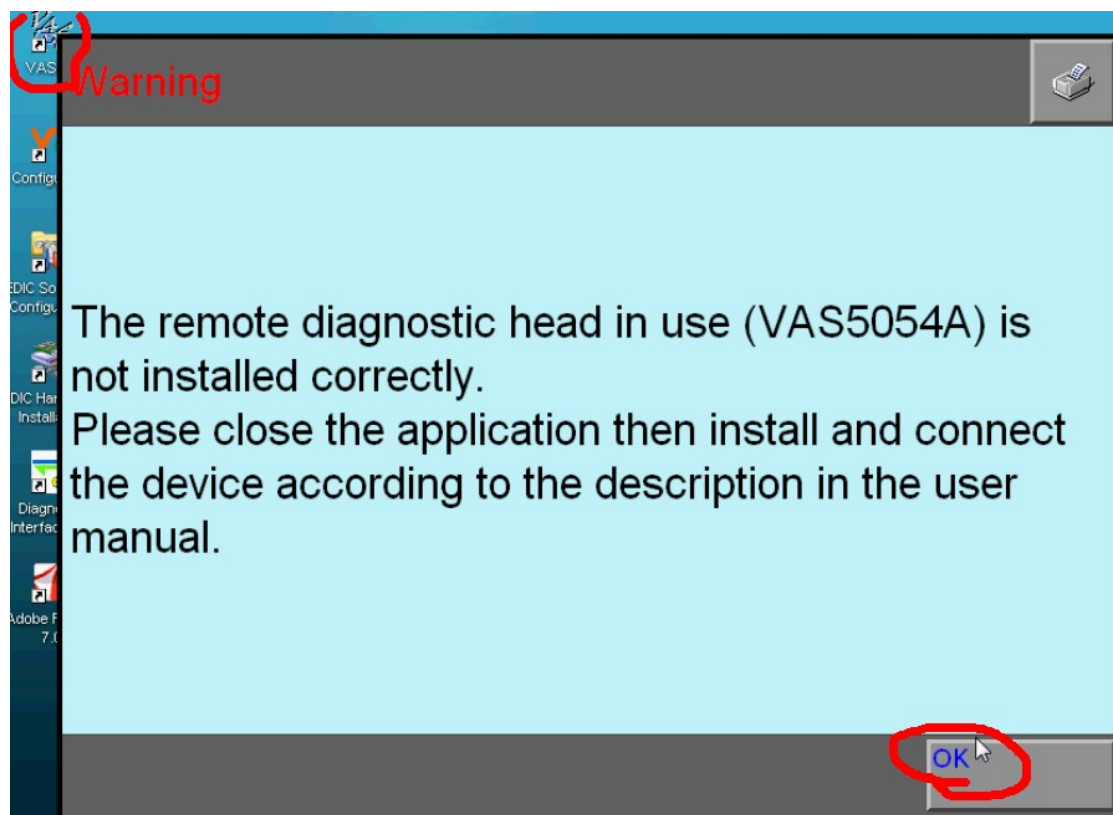
Step 14: after restart computer, connect VAS5054A to car and with computer, then start to install driver.



Step 14: Driver installation finish



Step 15: open “VAS-PC” on your computer desktop, when the dialog box named “Warning” open, click “ok”



Step 16: Now enter VAS5054A V19 software, begin to set “administration”

VAS PC

Vehicle diagnostic, measuring and information system
Version -GB- / V19.00.00 04/05/2011



Step 17: Click “Enter Workshop Code”

Administration	Equipment Number: 999999
Select function	
Install/Update CD	
Net Update	
Self-test	
Enter workshop code	
Signal Generator	
Date/Time	
Expanded Functions	
Select Initial Graphic	
Contents	
Display User Documentation	
Application Statistic	
Dimension Pressure / Temperature	
Network Settings	
Exporting Function Test Files	

Step 18:

Importer Number consists of three digits

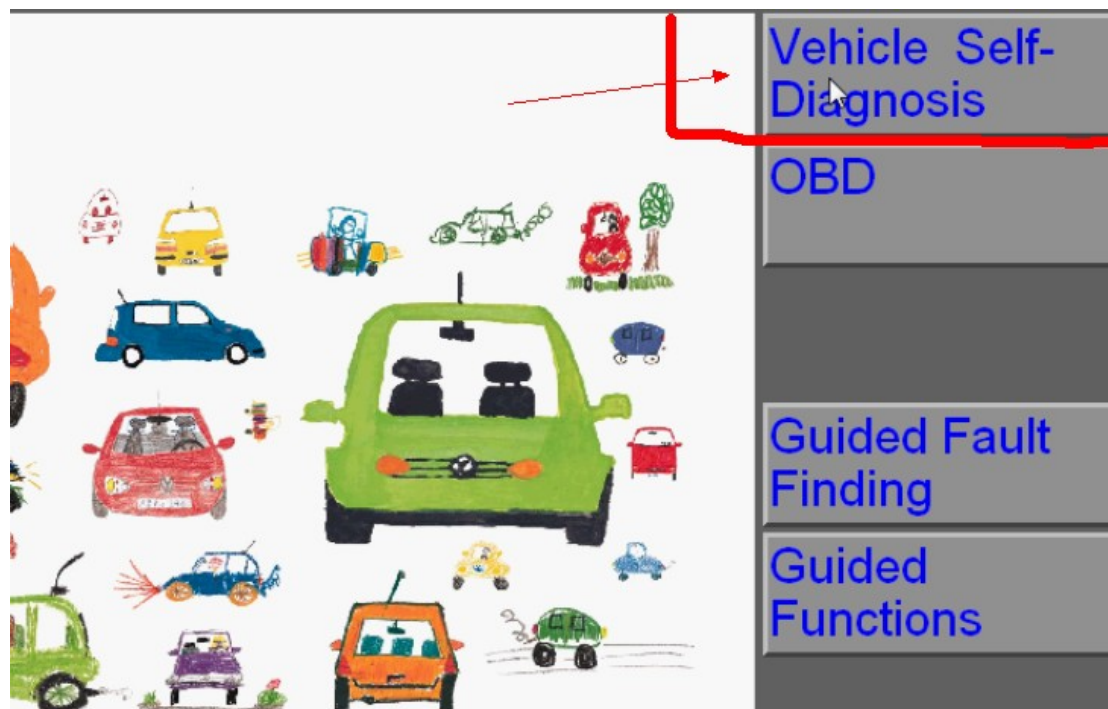
Dealership Number consists of five digits

The third group code consists of two lines, **no more than 60 characters**

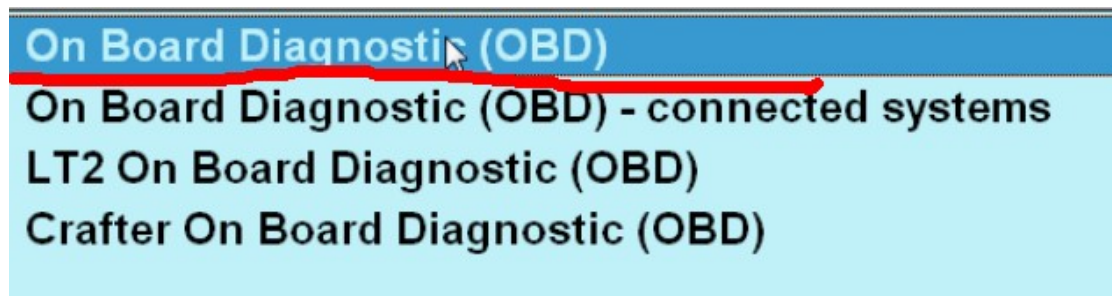
Administration	Equipment Number: 999999
	Importer Number: 326
	Dealership Number : 78654
Select function	654362
	8uuyui97
Install/Update CD Net Update Self-test Change Dealership Identifier Signal Generator Date/Time Expanded Functions Select Initial Graphic Contents Display User Documentation Application Statistic	

After finish setup “**administration**”, exit it, you will see **operation menu**.

Step 19: Click “Vehicle self-diagnosis”



Step 20: Click “On Board Diagnosis OBD”



Step 21: enter vehicle “VIN”

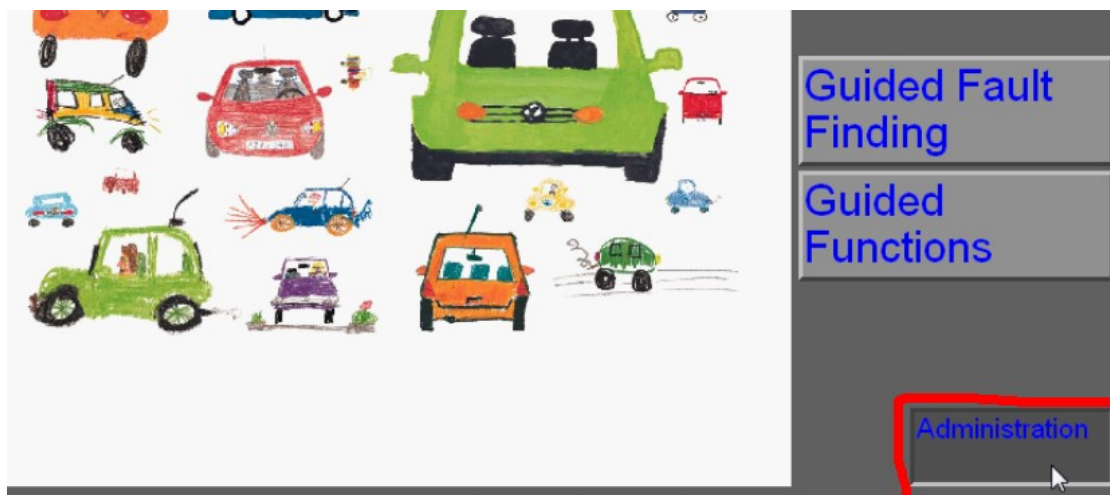
A screenshot of a form for entering vehicle information. The first field is labeled 'Vehicle Identification Number (VIN):' and contains the text 'LSVCR49F73226795'. The second field is labeled 'License plate:' and contains a redacted license plate. Below the fields is a numeric keypad with letters. The keypad has four rows of buttons: the first row has numbers 1-0; the second row has letters Q-P; the third row has letters A-L and a hyphen; the fourth row has letters Y-M and a left arrow. To the right of the keypad is an up arrow button. At the bottom of the form are three buttons: 'Read', 'OK', and 'Cancel'. The 'OK' button is circled in red.

1	2	3	4	5	6	7	8	9	0	↑
Q	W	E	R	T	Z	U	I	O	P	
A	S	D	F	G	H	J	K	L	-	
←	Y	X	C	V	B	N	M		↵	

Step 22: Now you are able to check all Vehicle Systems.
Click any Control Unit you want to check.

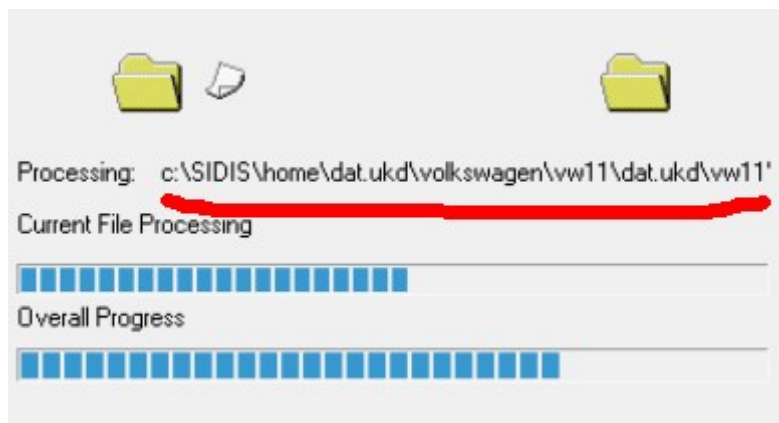
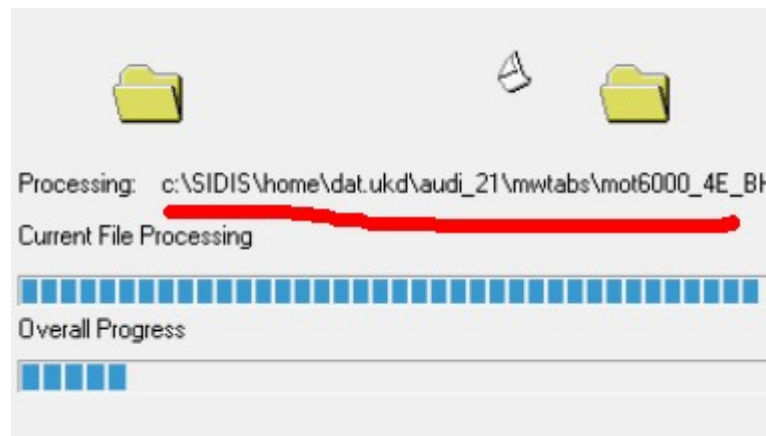
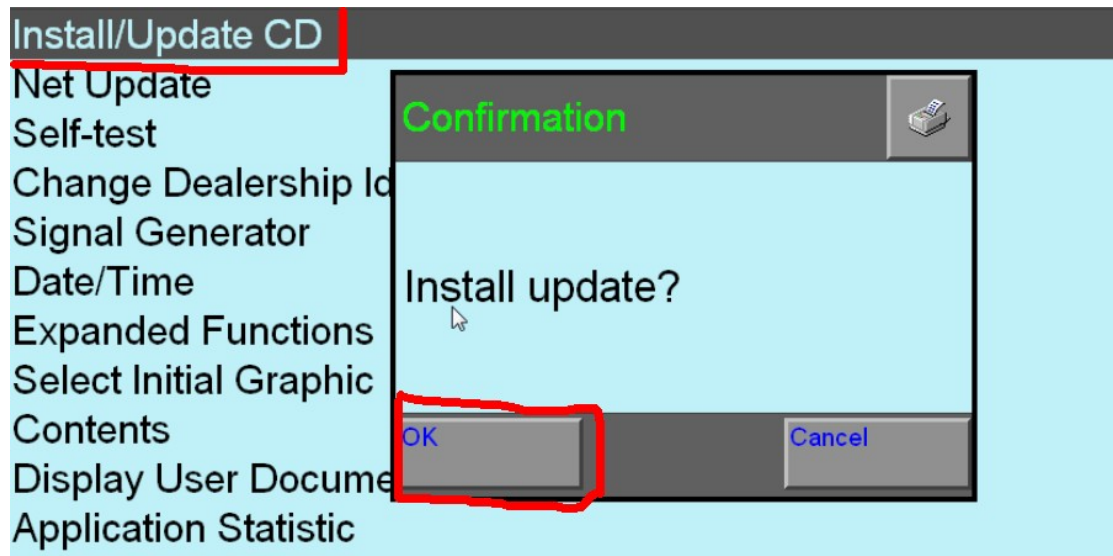
Vehicle system
1001 - Compiling services
01 - Engine electronics
02 - Gearbox electronics
03 - Brake electronics
04 - Steering angle sensor
05 - Access and start authorization
06 - Passenger side seat adjustment
07 - Operating-/ display unit
08 - Air conditioner/heater electronics
09 - Electronic central electronics
0B - Auxiliary air heater
0D - Sliding door left
0E - Media player position 1

Step 23: begin to update Audi data, firstly insert Audi CD, and click “administration”



Step 24: click “Install/Update CD”, then click “OK”

Note: use the same way to update VW data



Step 25: after update the data of VW and Audi, you will see their **LOGO** as following shows. Now you are able

to use **Guide Function**.

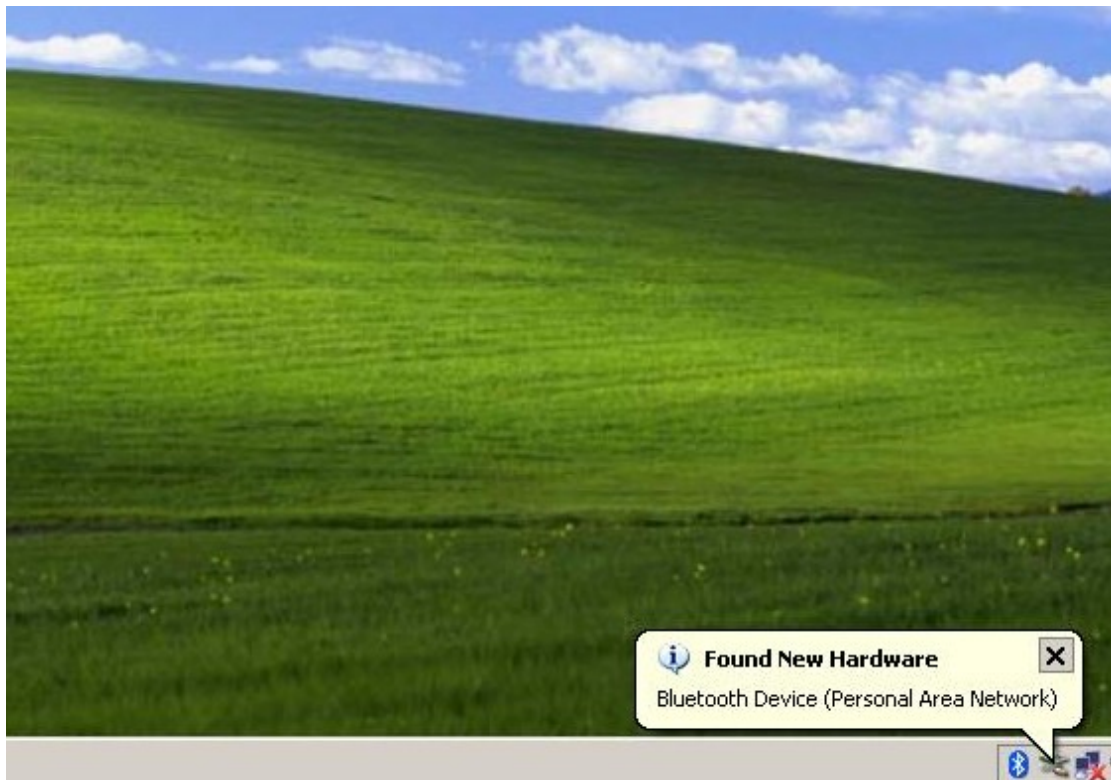
VAS PC

Vehicle diagnostic, measuring and information system
Version -GB- / V19.00.00 04/05/2011

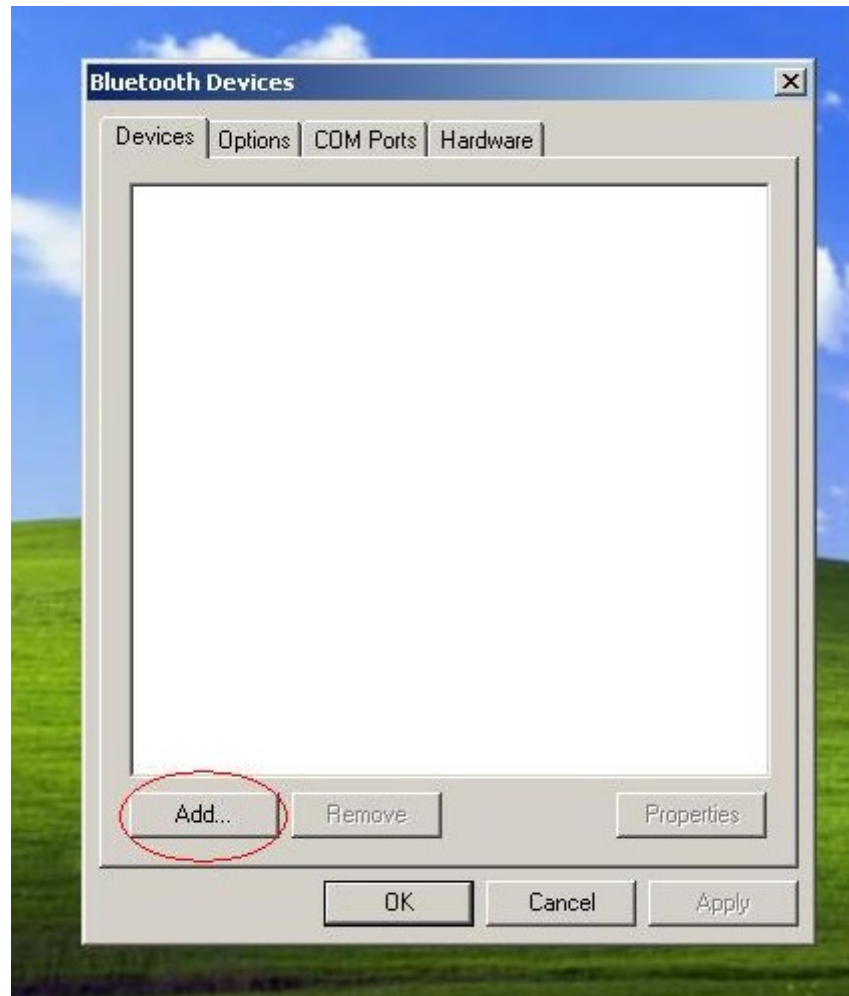


Step 26: Set Bluetooth Device

Firstly **put Bluetooth Device into computer USB port**, then the right corner of computer desktop will appear **“Found New Hardware”**.



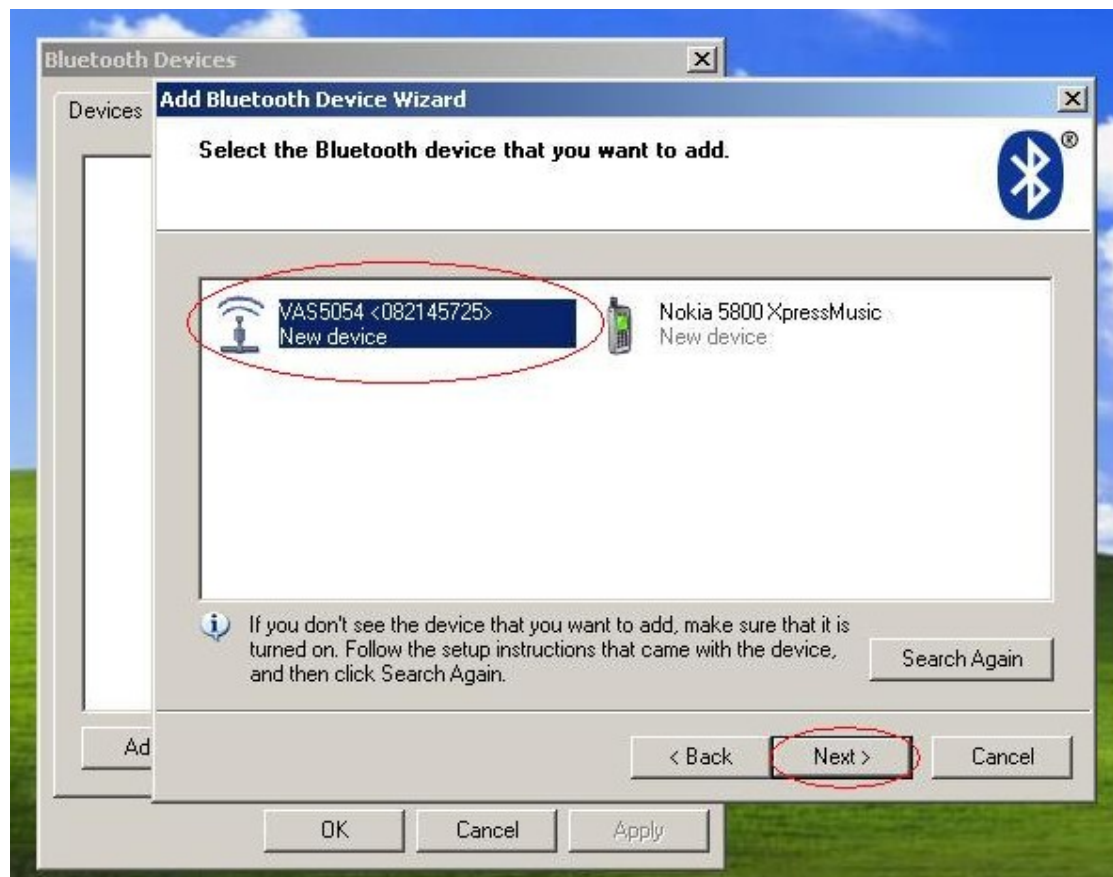
Step 27: double click the Bluetooth Icon at the right corner of your computer desktop. Then a dialog box appears as follows, then **click “Add”**.



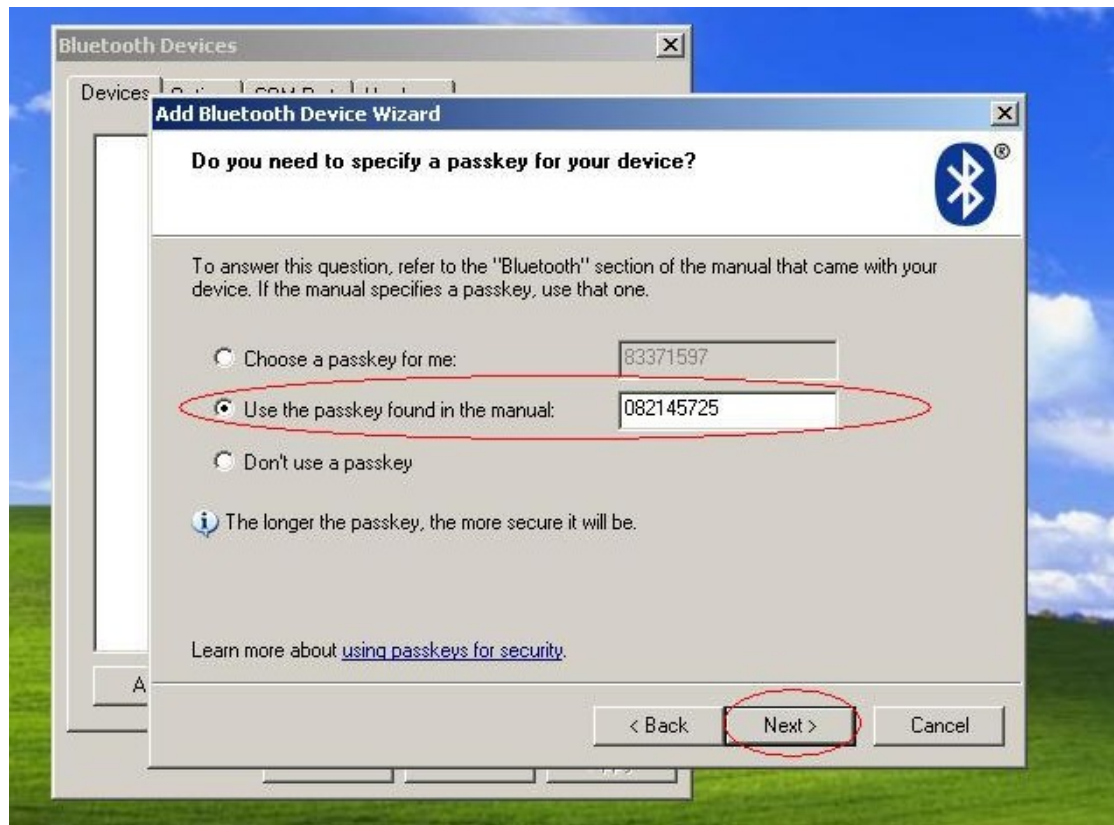
Step 28: follow the suggestion, **click “Next”**



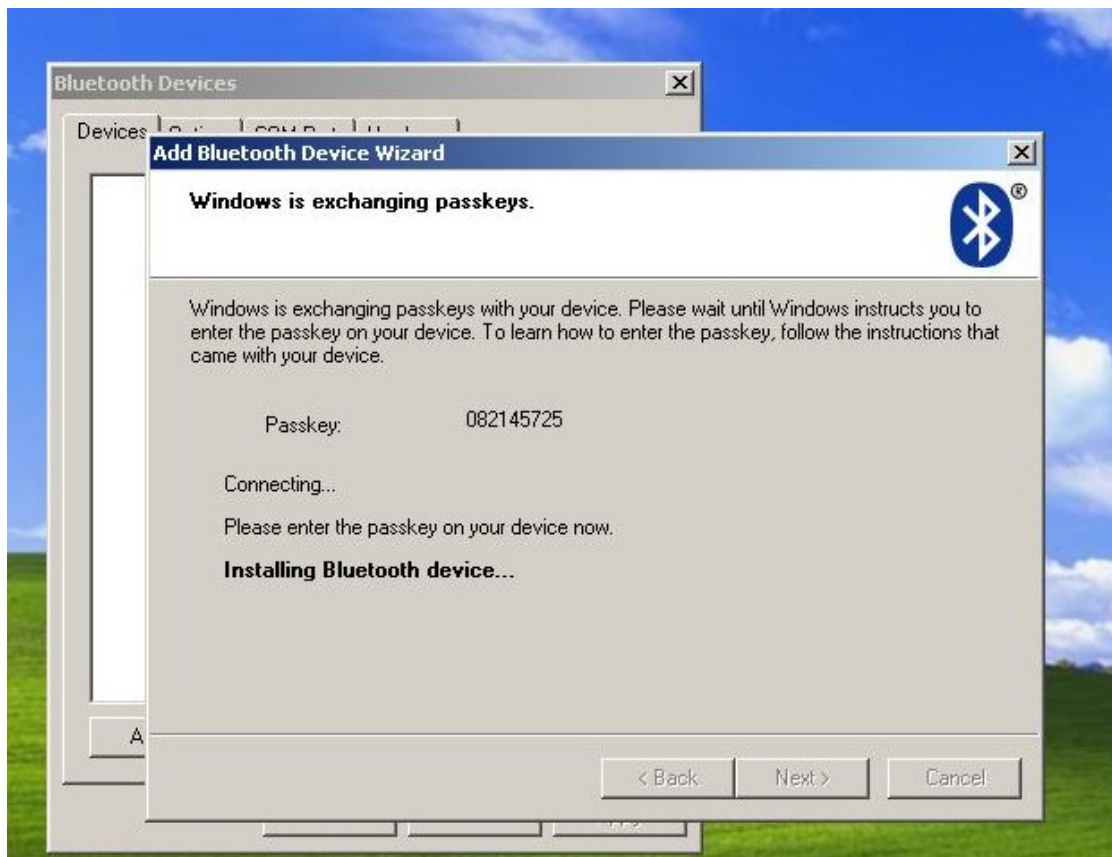
Step 29: After search the Bluetooth Device, we select “VAS5054” and click “Next”



Step 30: choose “Use the passkey found in the manual”
and enter **Bluetooth** password, finally click “Next”



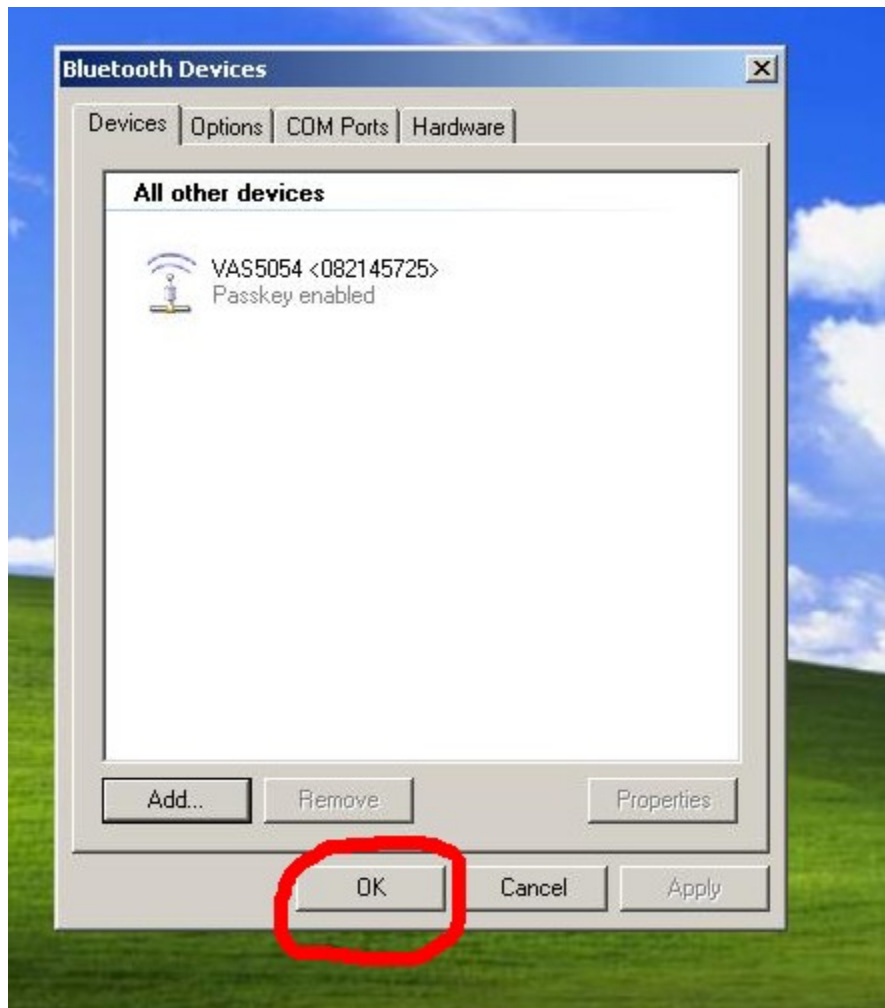
Step 31: Adding Bluetooth, please wait....



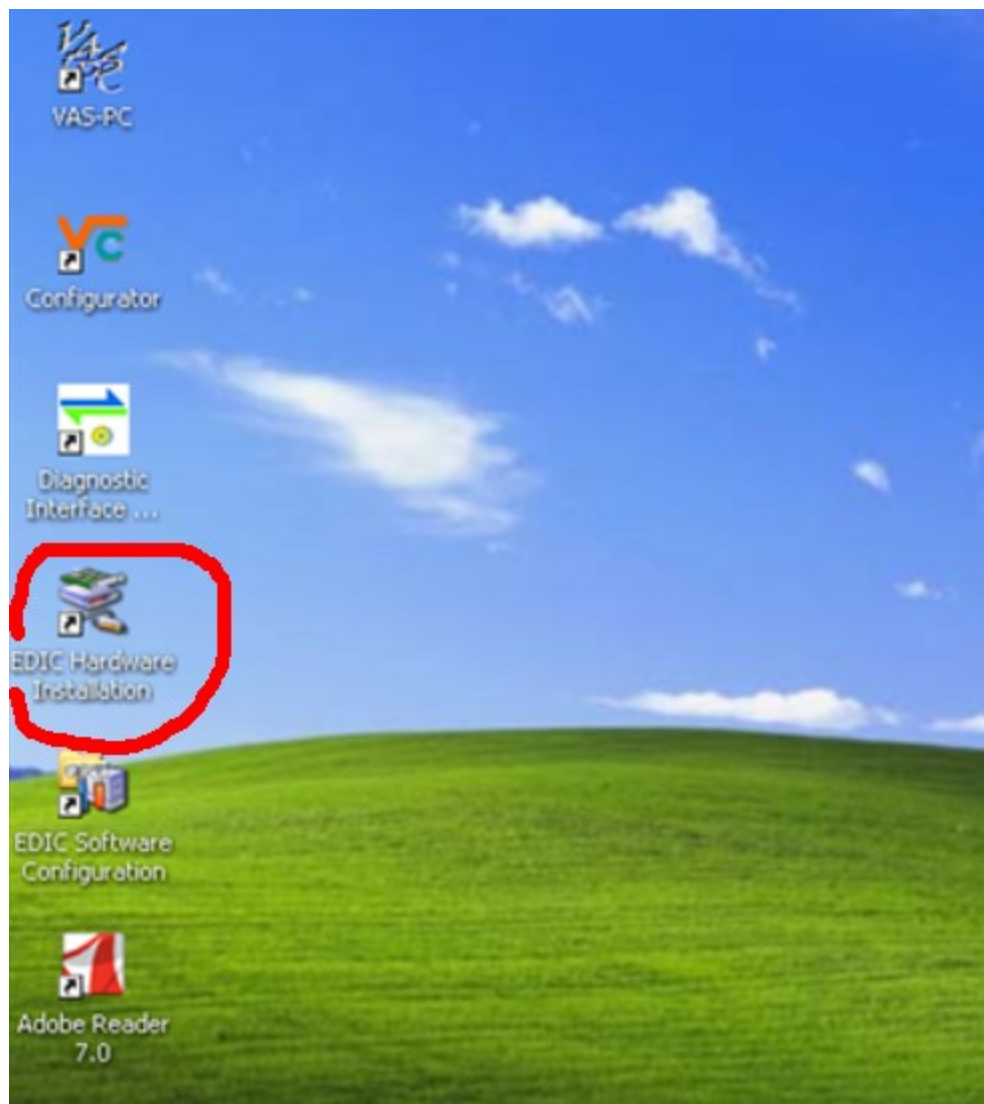
Step 32: Adding Bluetooth successfully, Outgoing COM port must be **com4**



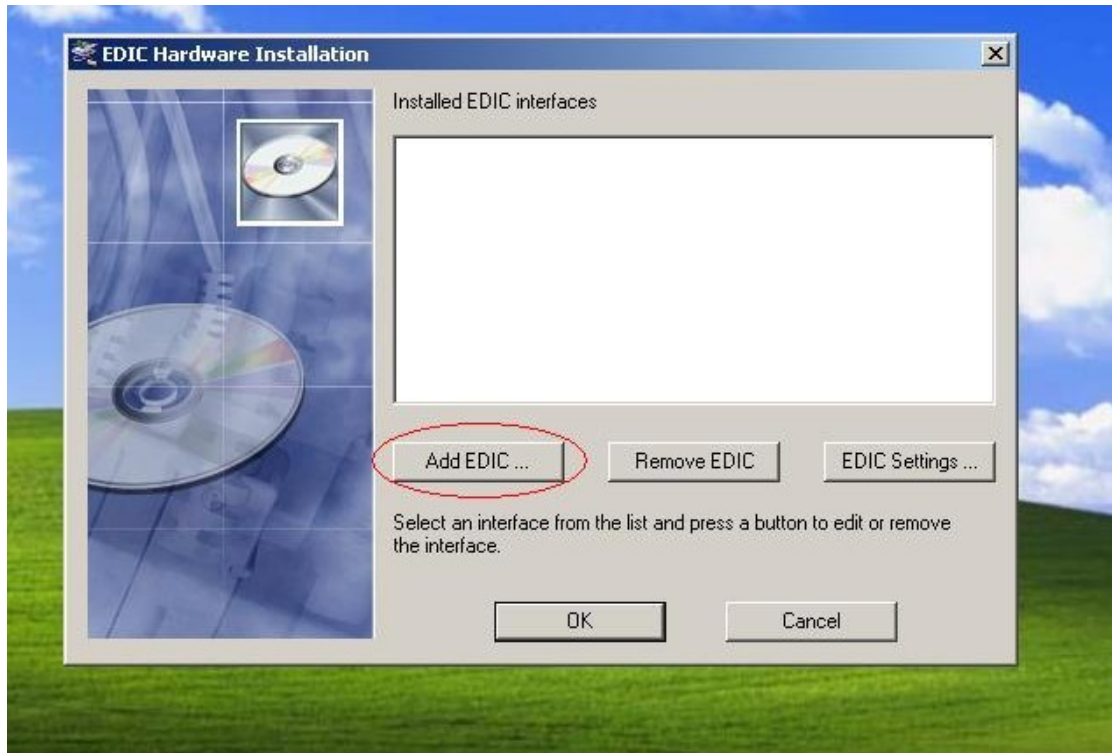
Step 33: Bluetooth Device can work well, **click “OK”** to close this window



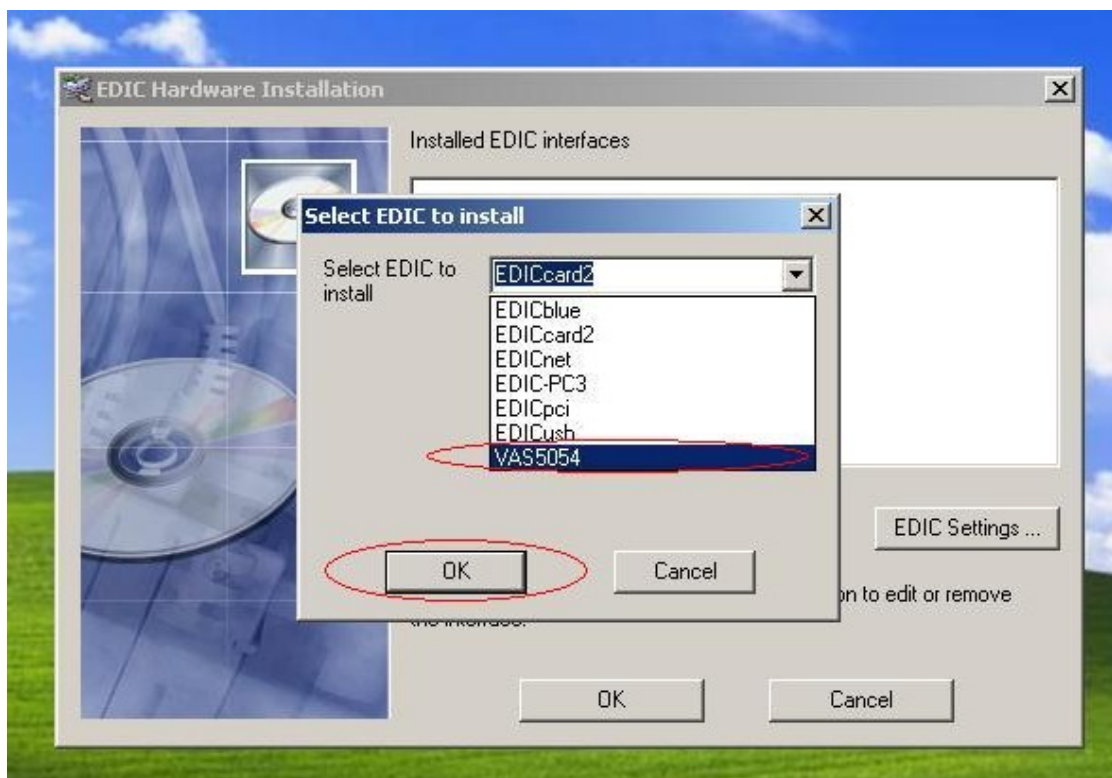
Step 34: go to computer desktop to open “EDIC”



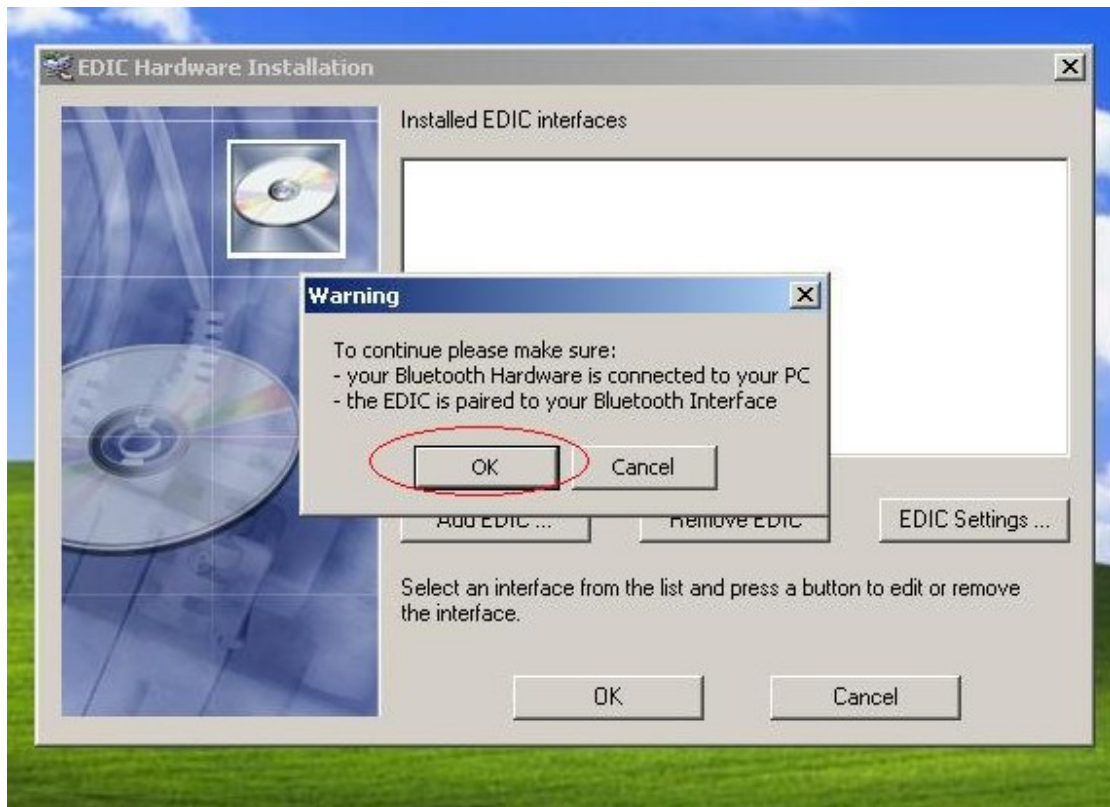
Step 35: Click “Add EDIC”



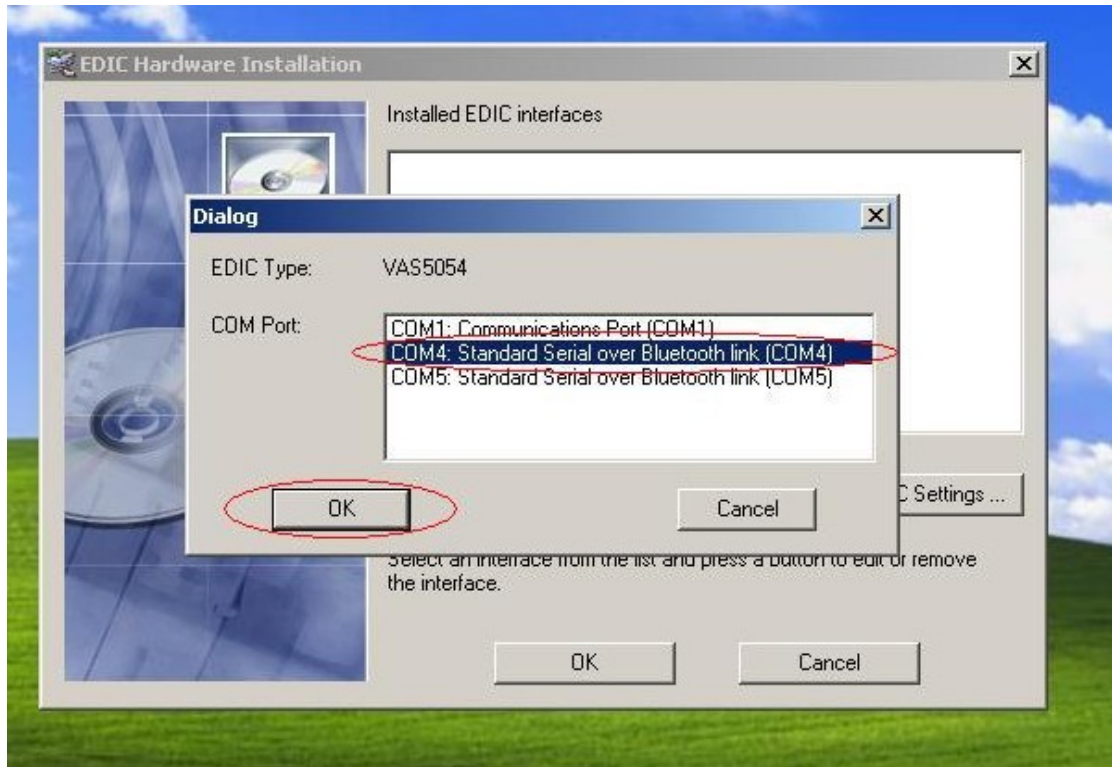
Step 36: Select EDIC to install, choose “VAS5054”



Step 37: when “Warning” window display, click “OK”



Step 38: in the window named “Dialog”, choose COM Port as **COM4**, then click “OK.



Step 39: Complete setting, click “OK” to close this window.

