

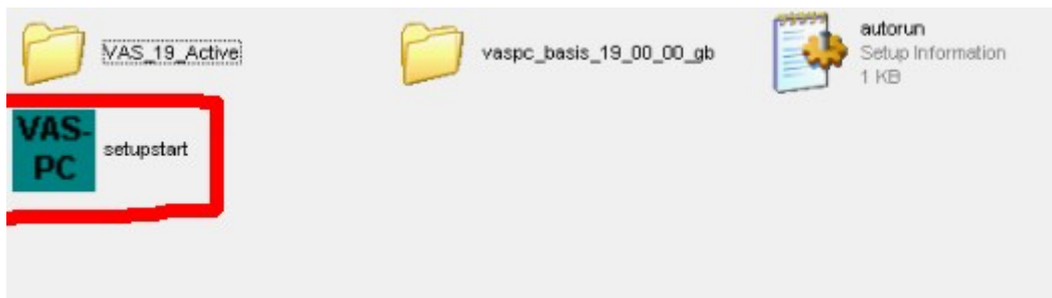
# VAS 5054A Installation user manual

## 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

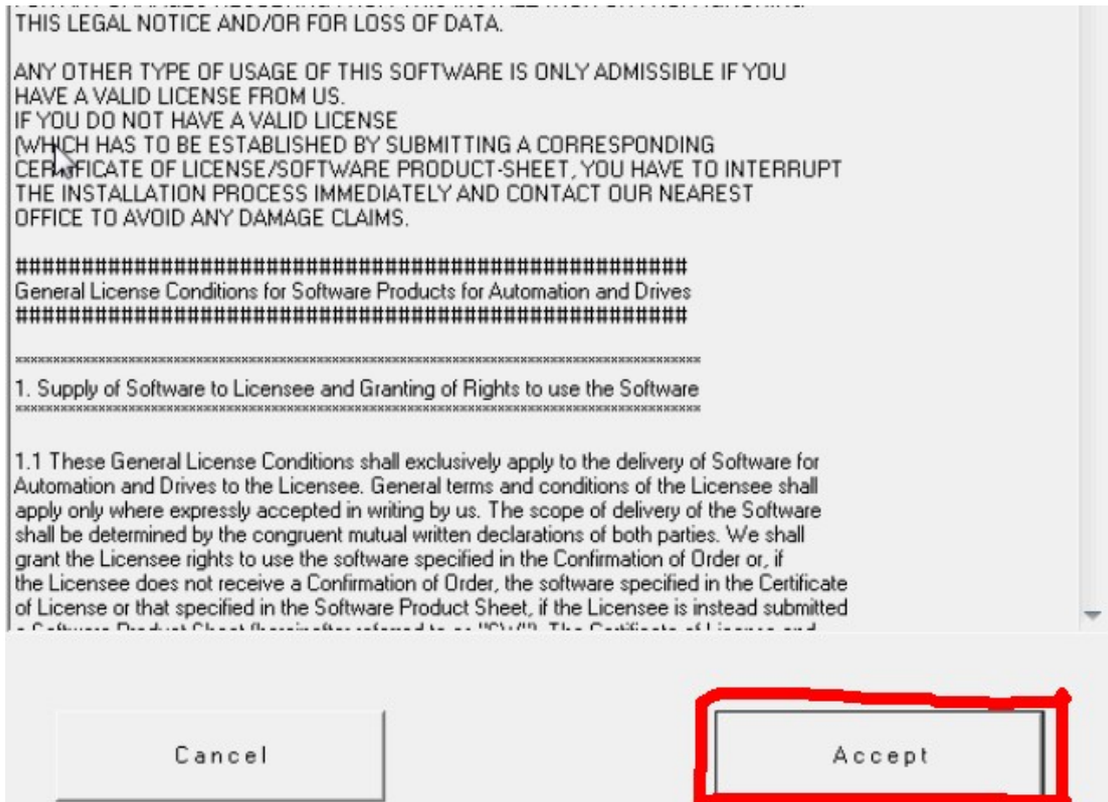
Version: V19.00.00



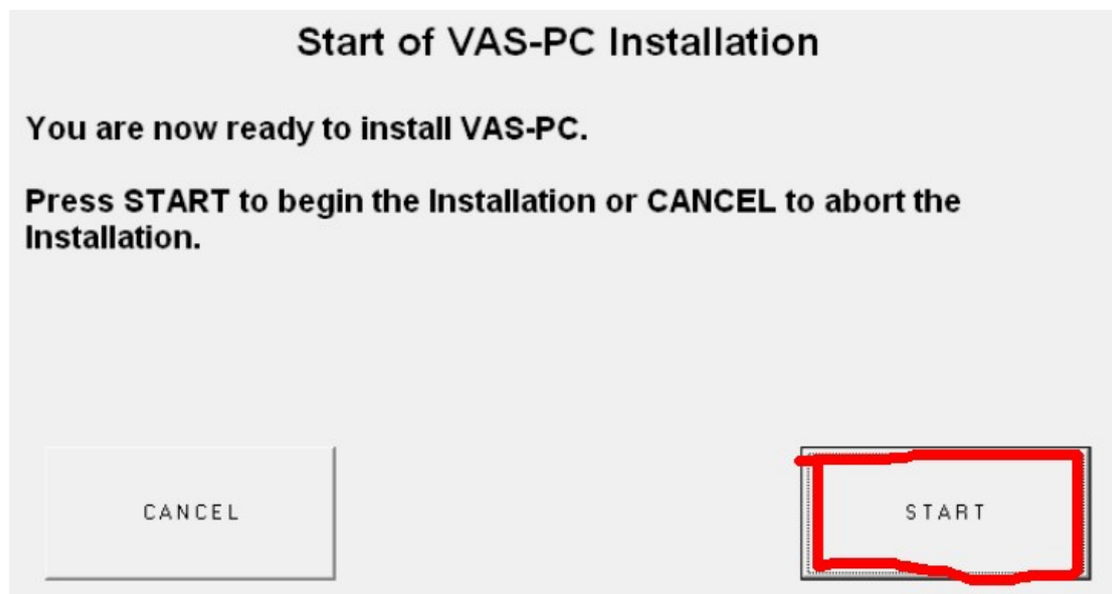
UNINSTALL

EXIT

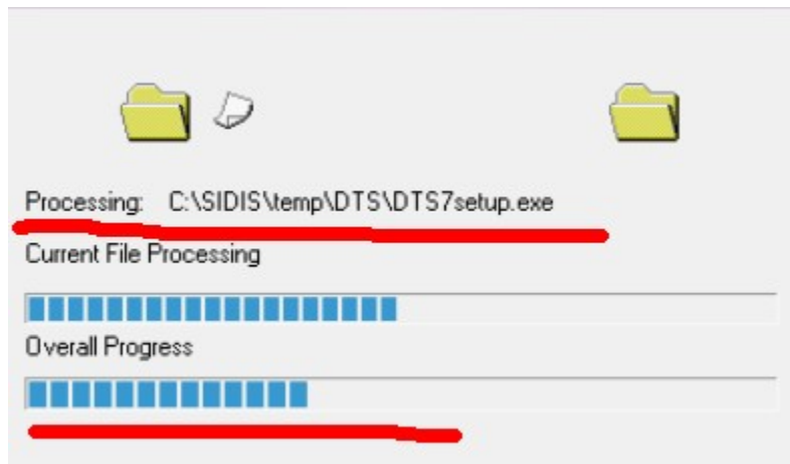
**Step 3: click “Accept”**



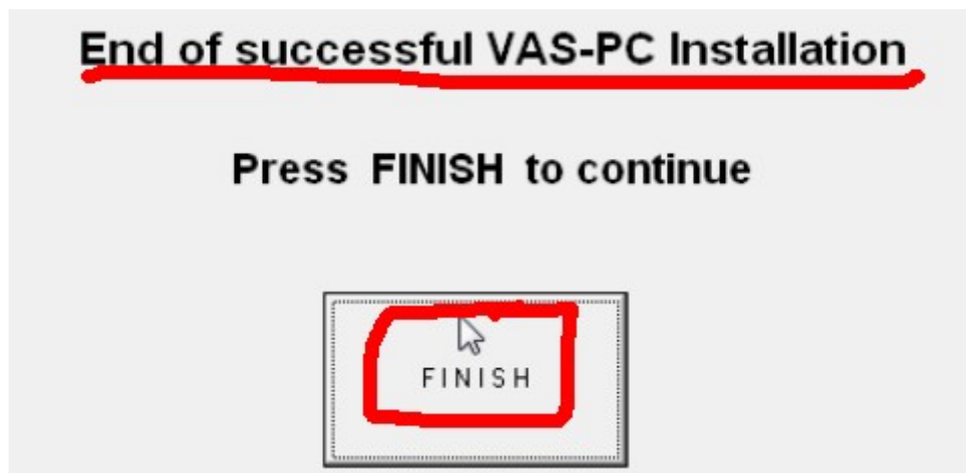
#### Step 4: click "START"



**Step 5:** installing software, please wait patiently



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



**Step 7:** Click “**EXIT**”

# VAS-PC Car Diagnostic System Installation

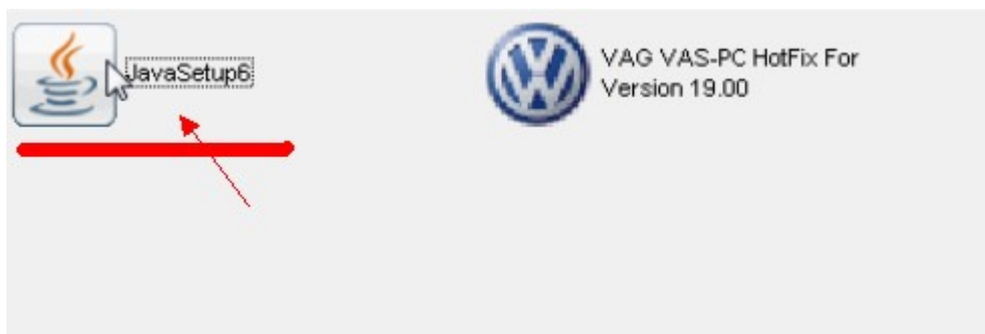
Version: V19.00.00

INSTALL

UNINSTALL

EXIT

**Step 8:** Open C:// and Click “**VAS\_19\_Active**” to install java.



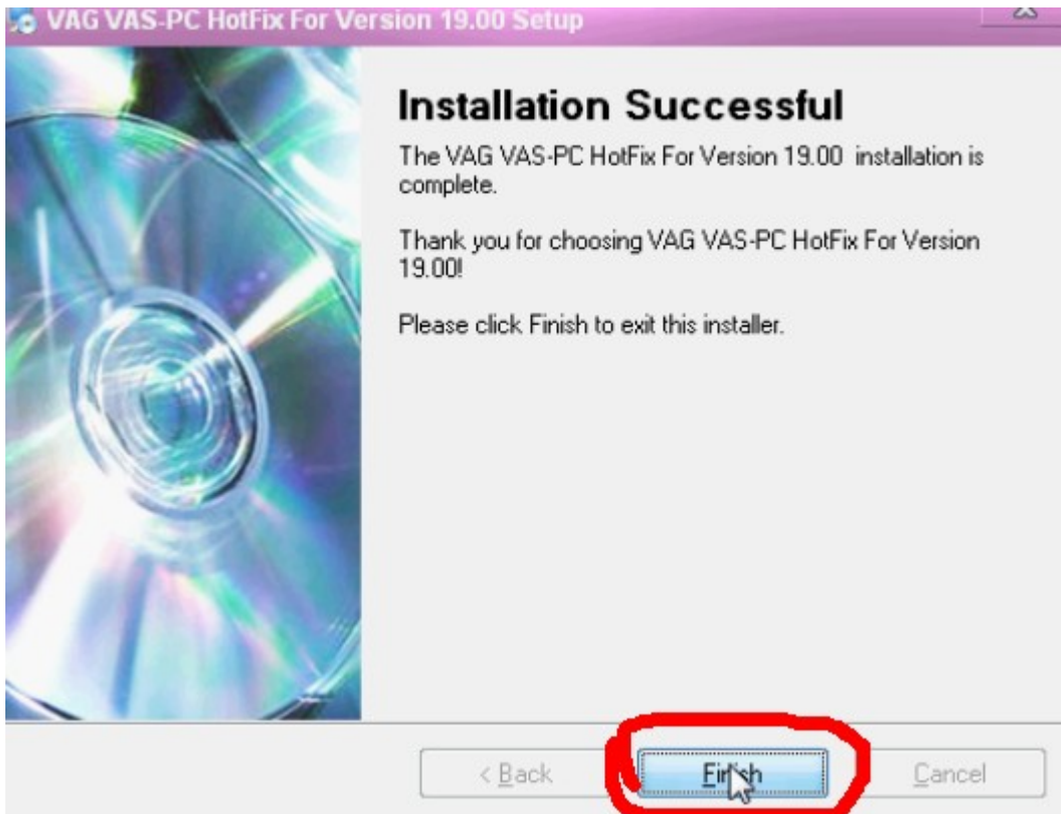
## Step 9: Finish installing Java



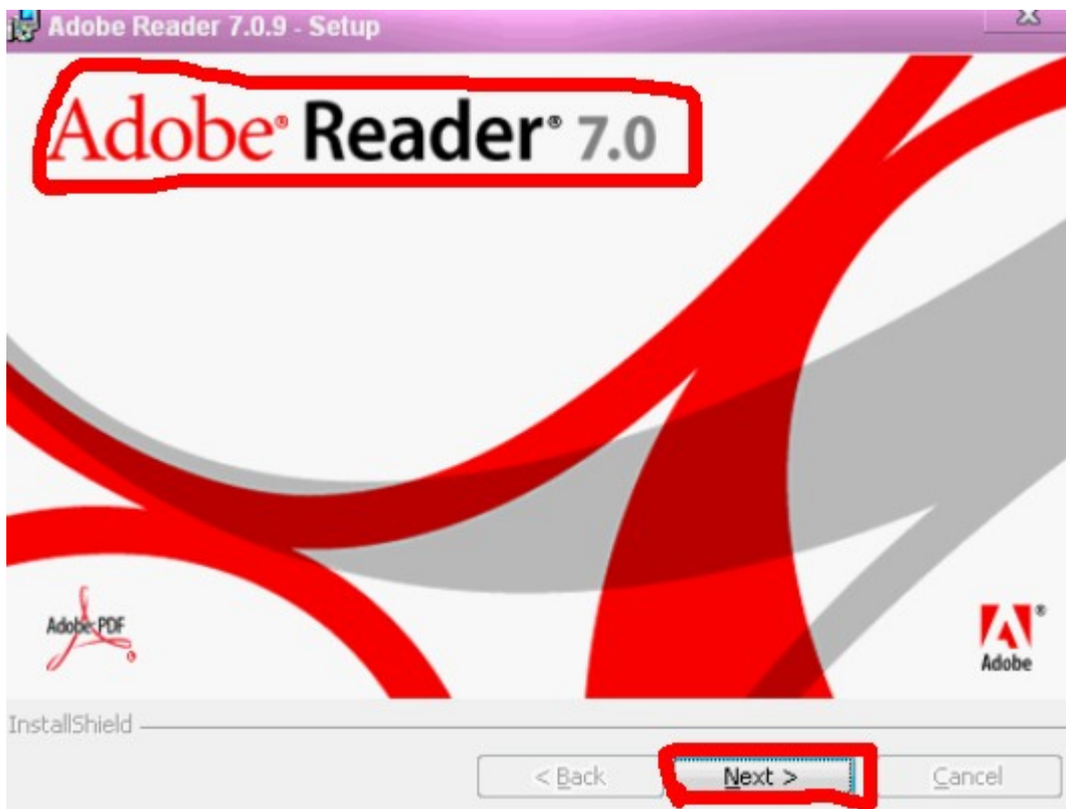
## Step 10: click “VAG VAS-PC Hotfix for Version 19.00 HotFix Tool”



## Step 11: Installation Successful, click “Finish”



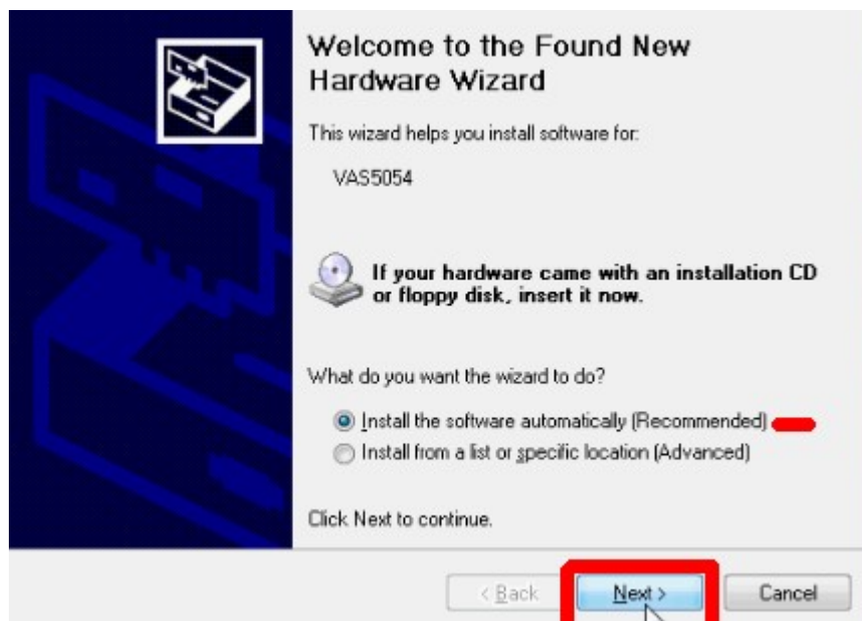
## Step 12: Download and install “Adobe Reader 7.0.9”



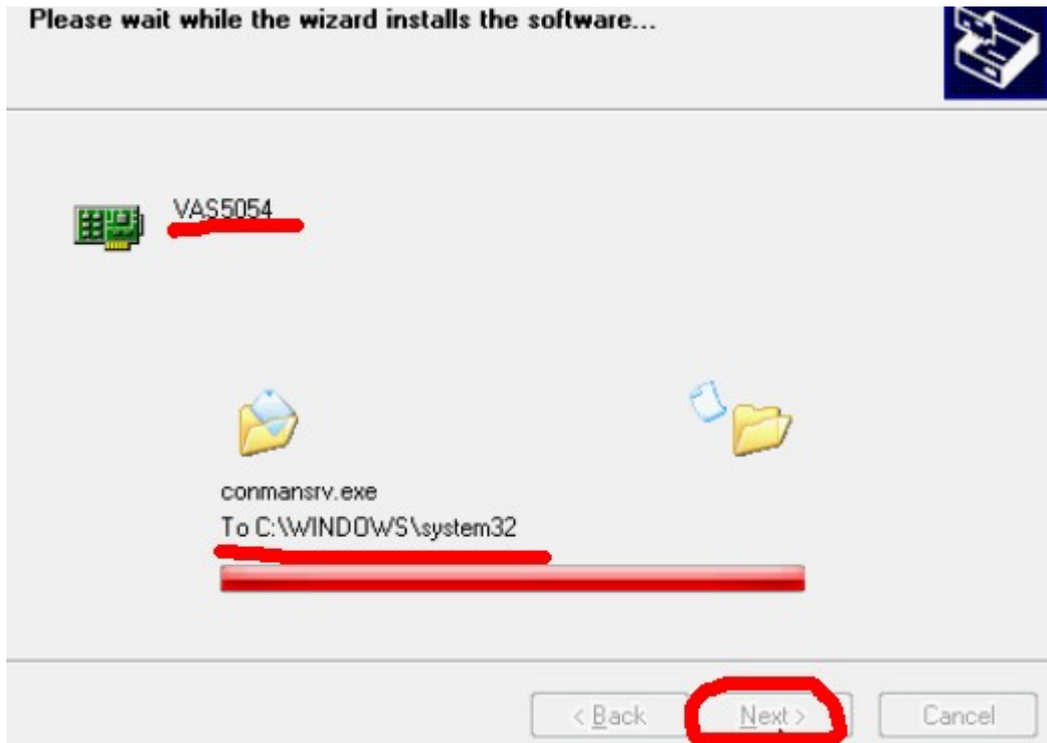
**Step 13:** Now **restart computer (have to restart)**, to save VAS5054A installation settings.



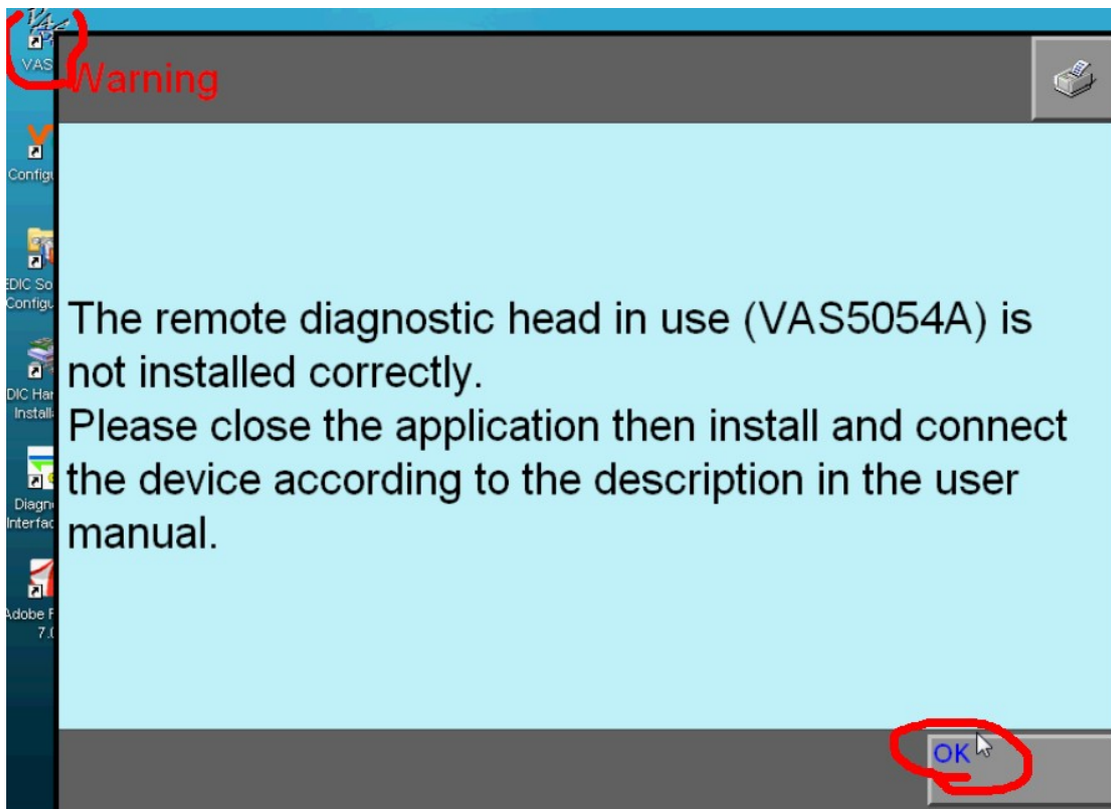
**Step 14:** after restart computer, connect VAS5054A to car and with computer, then start to install driver.



**Step 14: Driver installation finish**



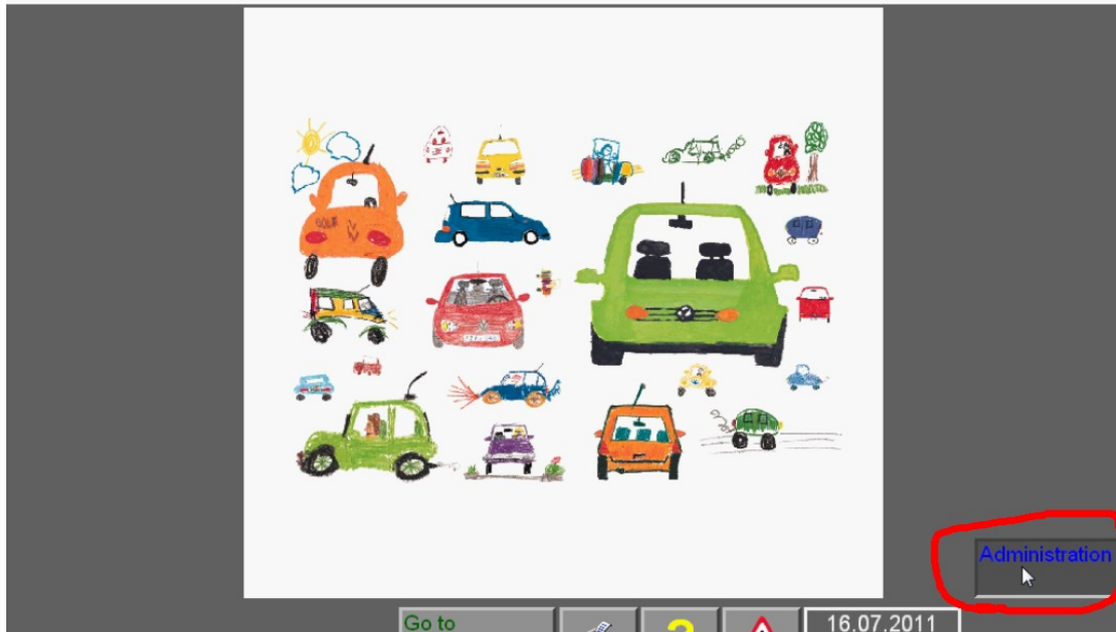
**Step 15:** open “VAS-PC” on your computer desktop, when the dialog box named “Warning” open, click “ok”



**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                        |                          |
| <b>Enter workshop code</b>       |                          |
| 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:

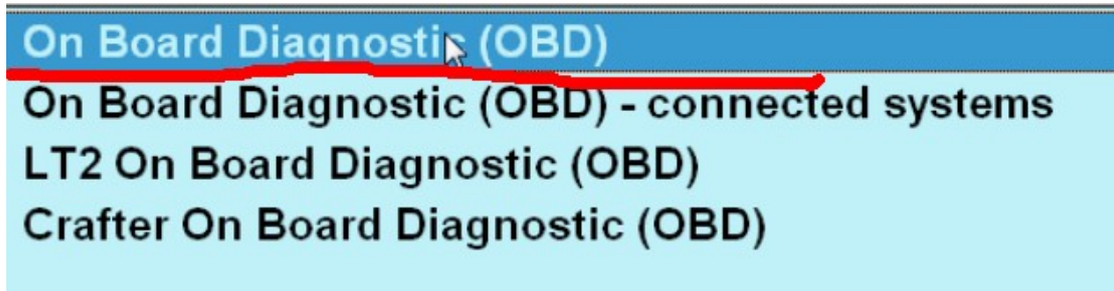
**Importer Number** consists of three digits

**Dealership Number** consists of five digits

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



**Step 20:** Click “On Board Diagnosis OBD”



**Step 21:** enter vehicle “VIN”

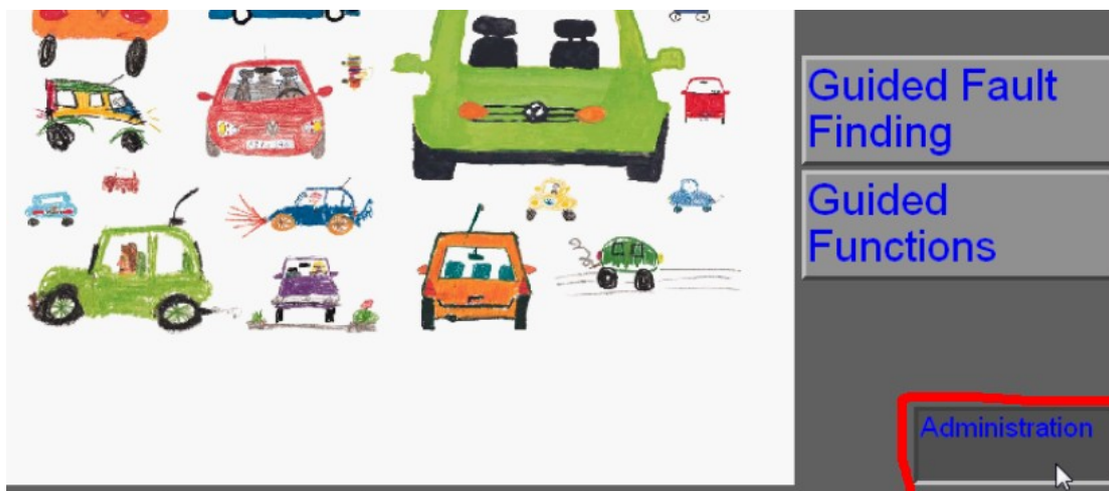
A screenshot of a form for entering vehicle information. It has two text input fields: "Vehicle Identification Number (VIN):" containing "LSVCR49F73226795" and "License plate:" containing a redacted value. Below the fields is a grid of alphanumeric characters for input. At the bottom are three buttons: "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.

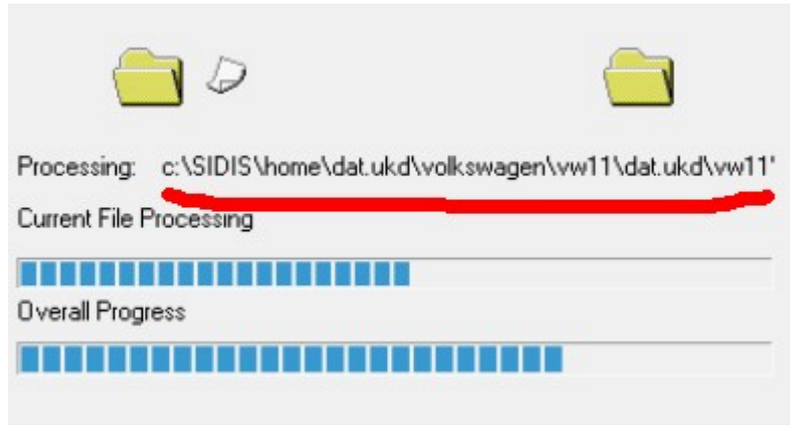
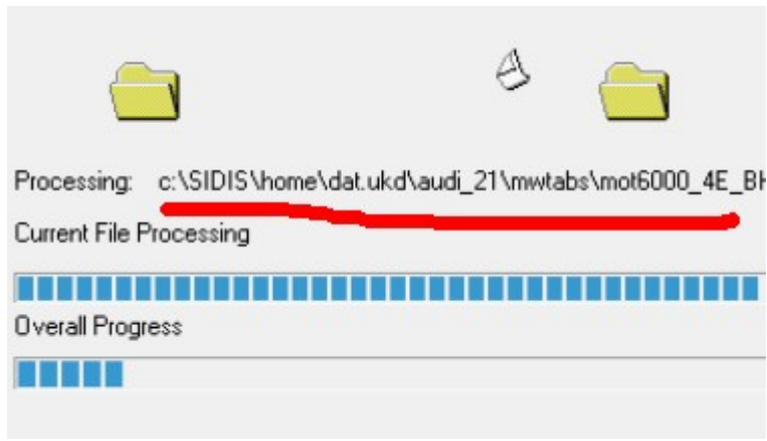
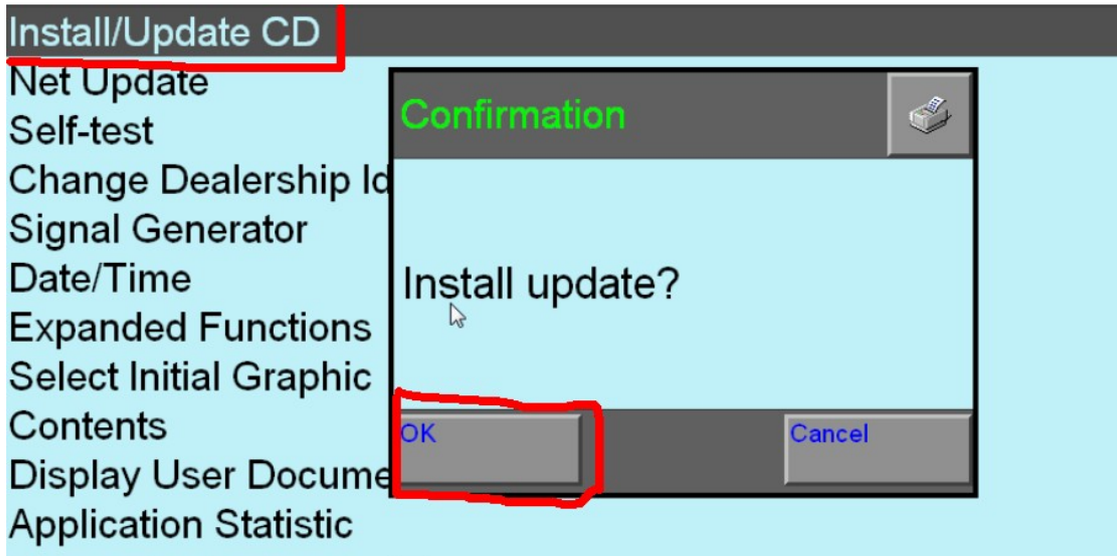
| Vehicle system                          |
|---|
| 1001 - Compiling services               |
| 01 - Engine electronics                 |
| 02 - Gearbox electronics                |
| 03 - Brake electronics                  |
| 04 - Steering angle sensor              |
| 05 - Access and start authorization     |
| 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                  |
| <b>0E - Media player position 1</b>     |

**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**.

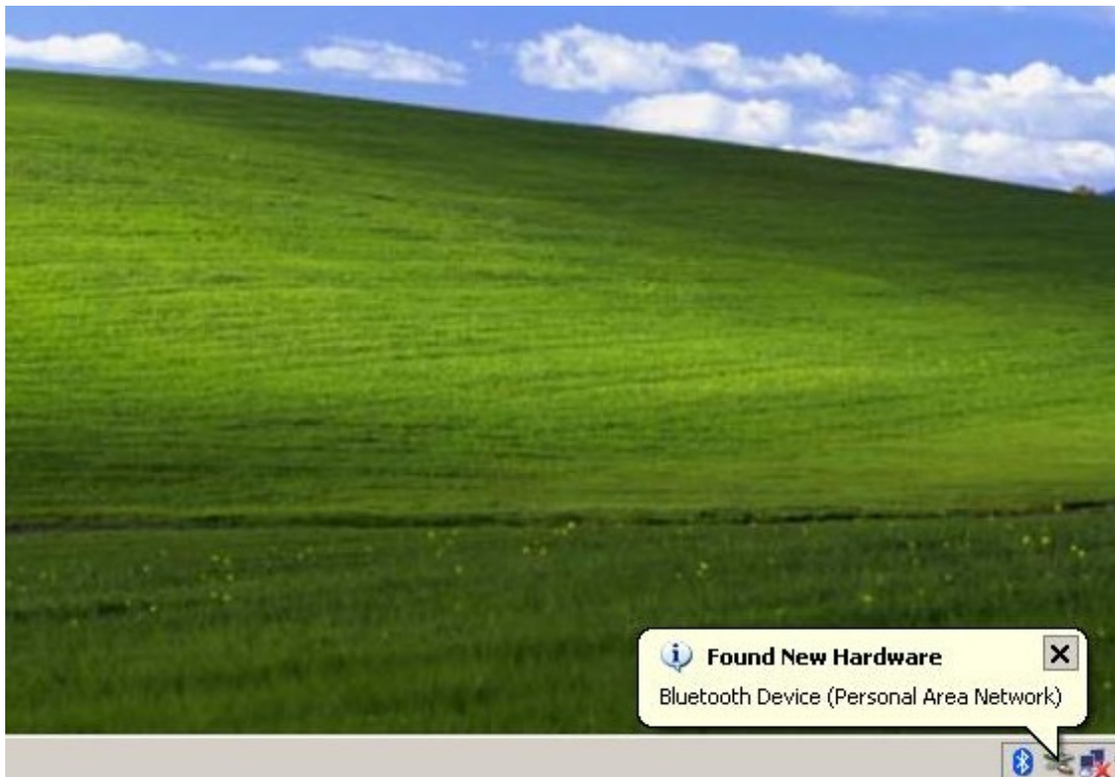
## VAS PC

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

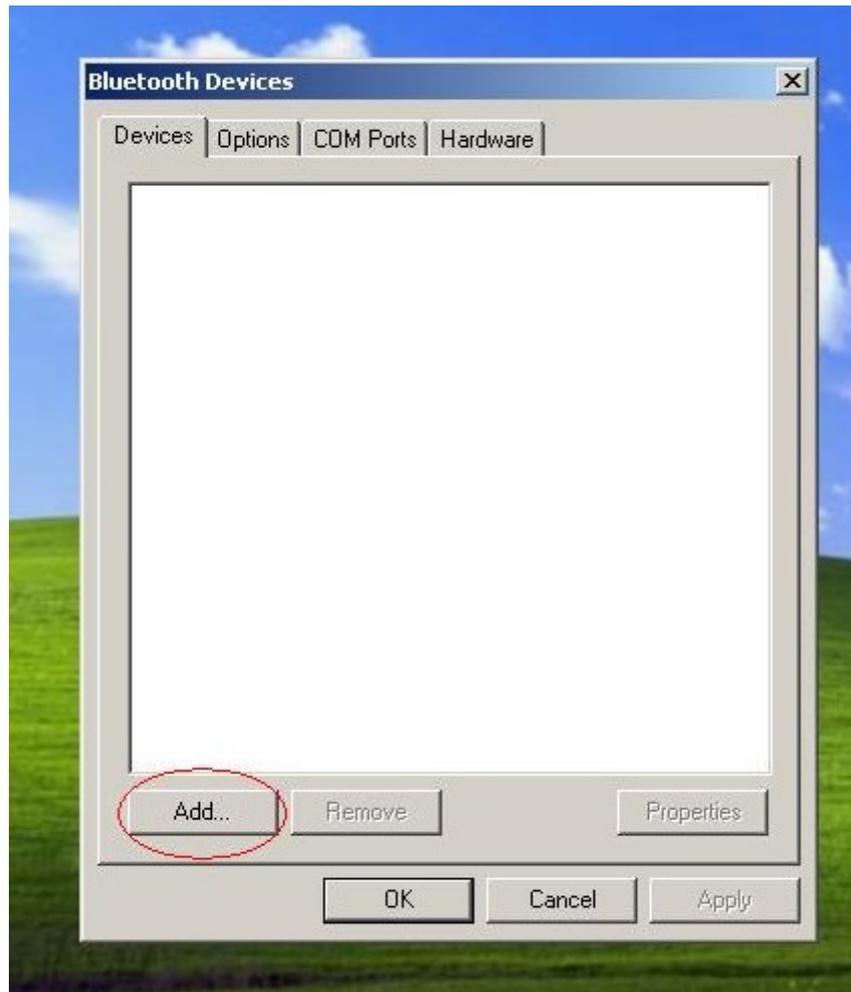


### Step 26: Set Bluetooth Device

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



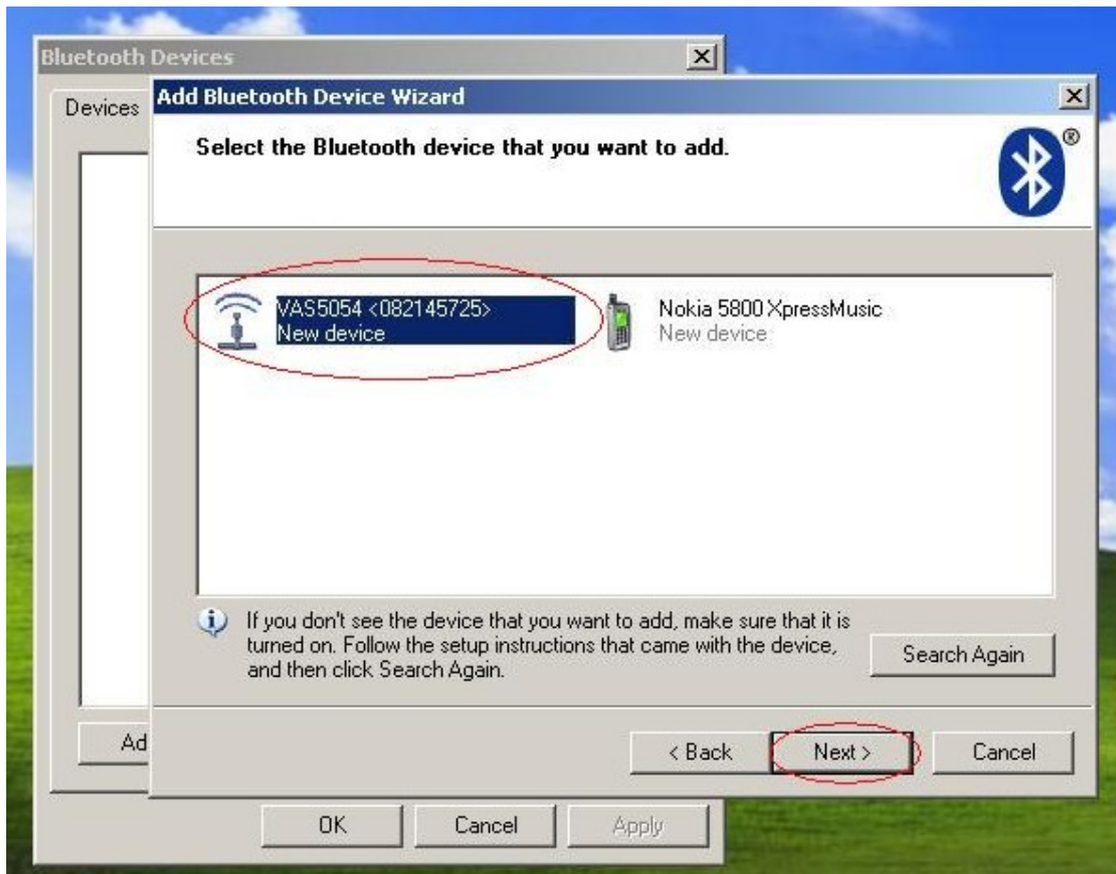
**Step 27: double click the Bluetooth Icon** at the right corner of your computer desktop. Then a dialog box appears as follows, then **click “Add”**.



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



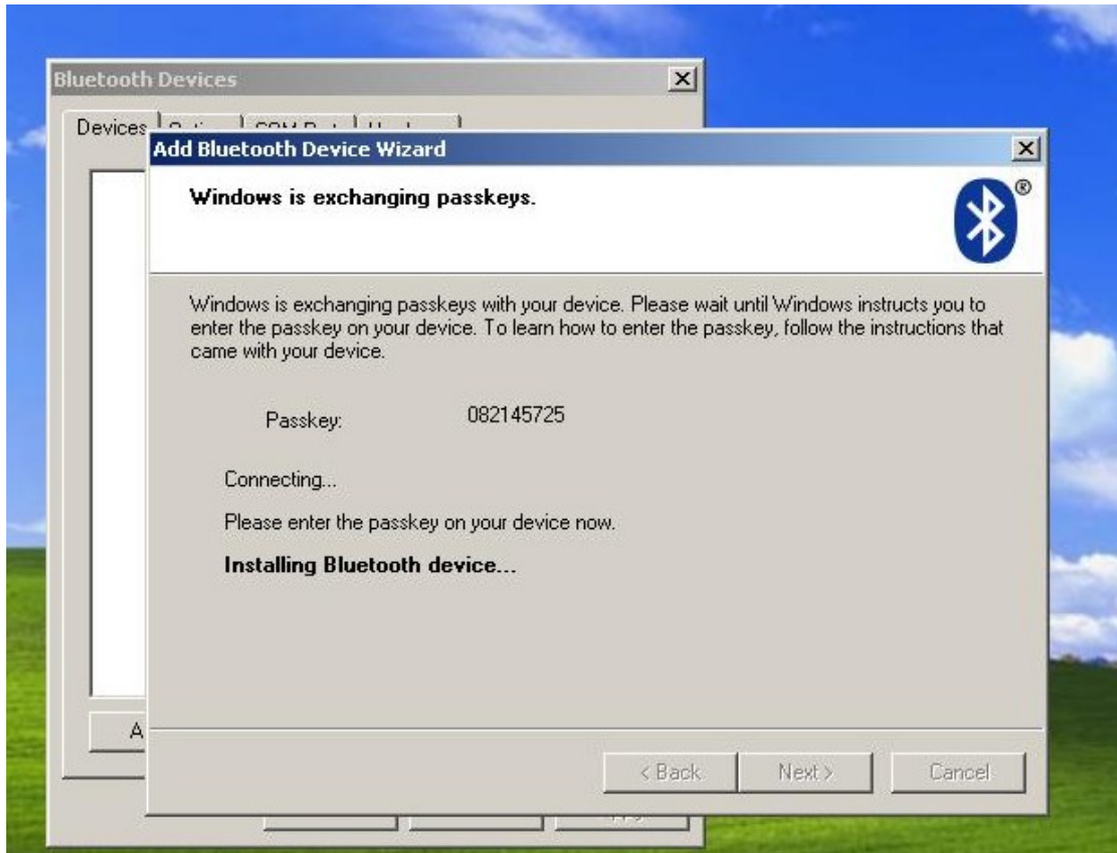
**Step 29:** After search the Bluetooth Device, we select “VAS5054” and click “Next”



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



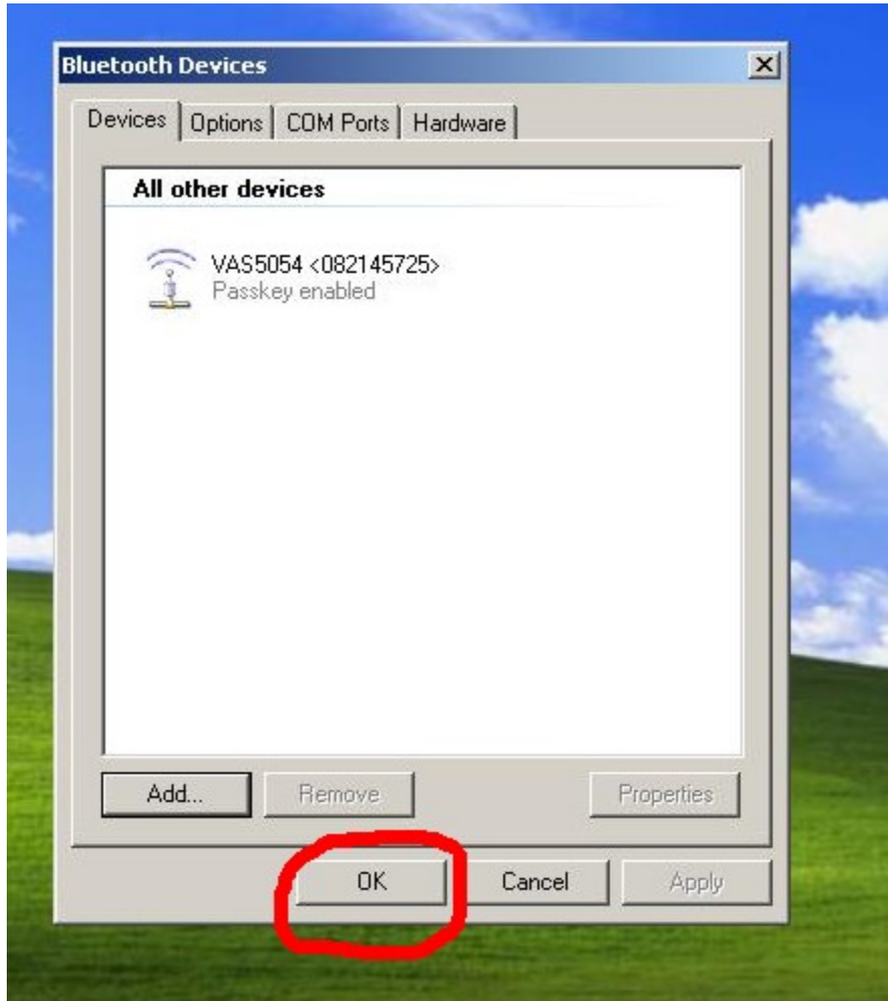
**Step 31:** Adding Bluetooth, please wait....



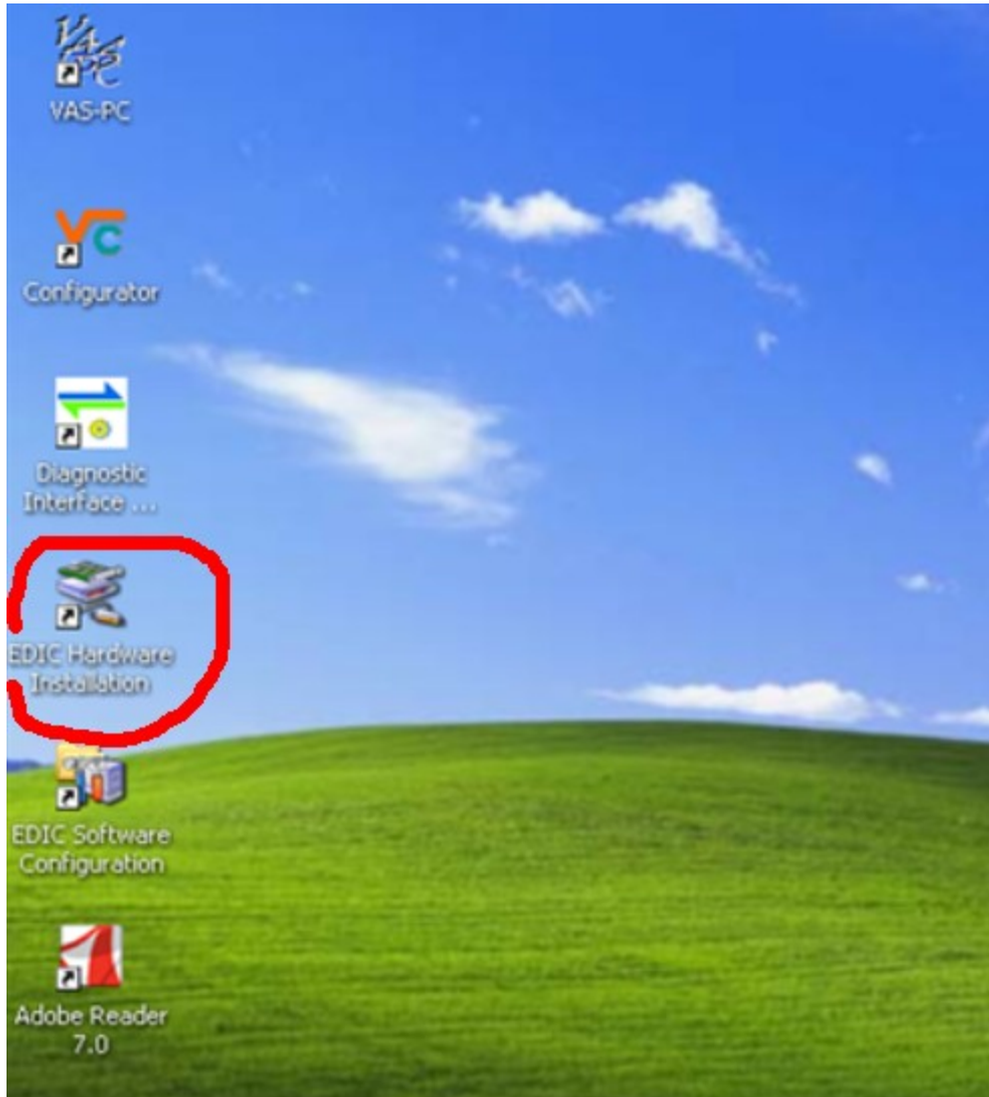
**Step 32:** Adding Bluetooth successfully, Outgoing COM port must be **com4**



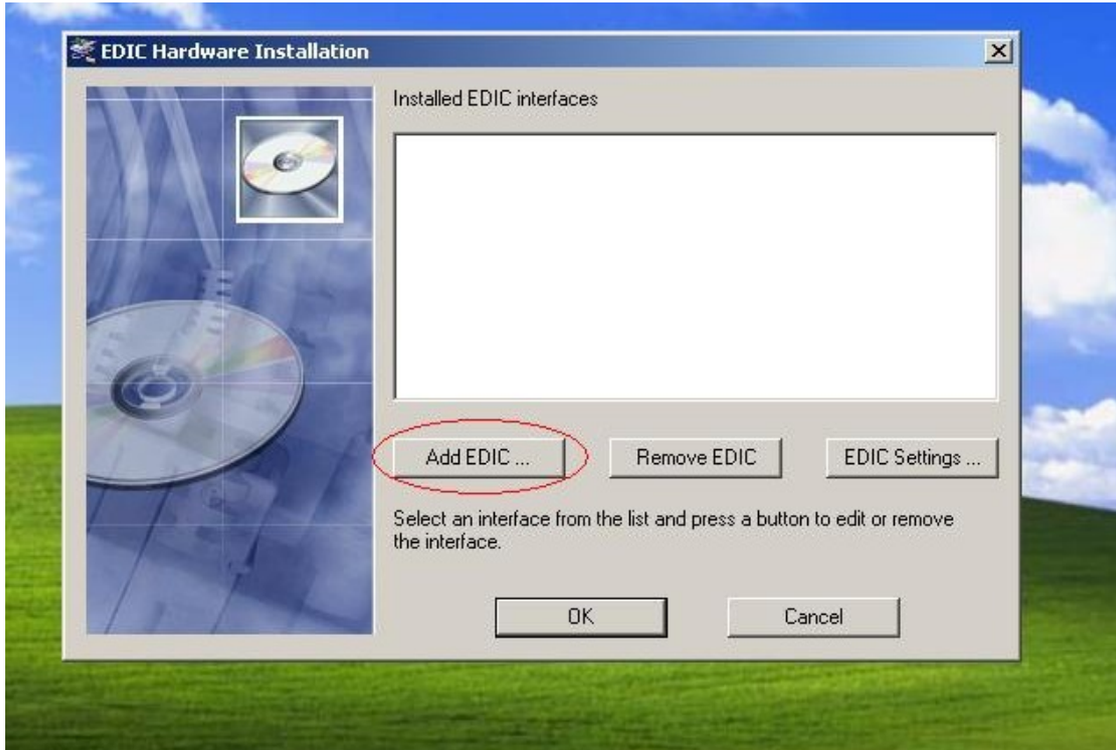
**Step 33:** Bluetooth Device can work well, **click “OK”** to close this window



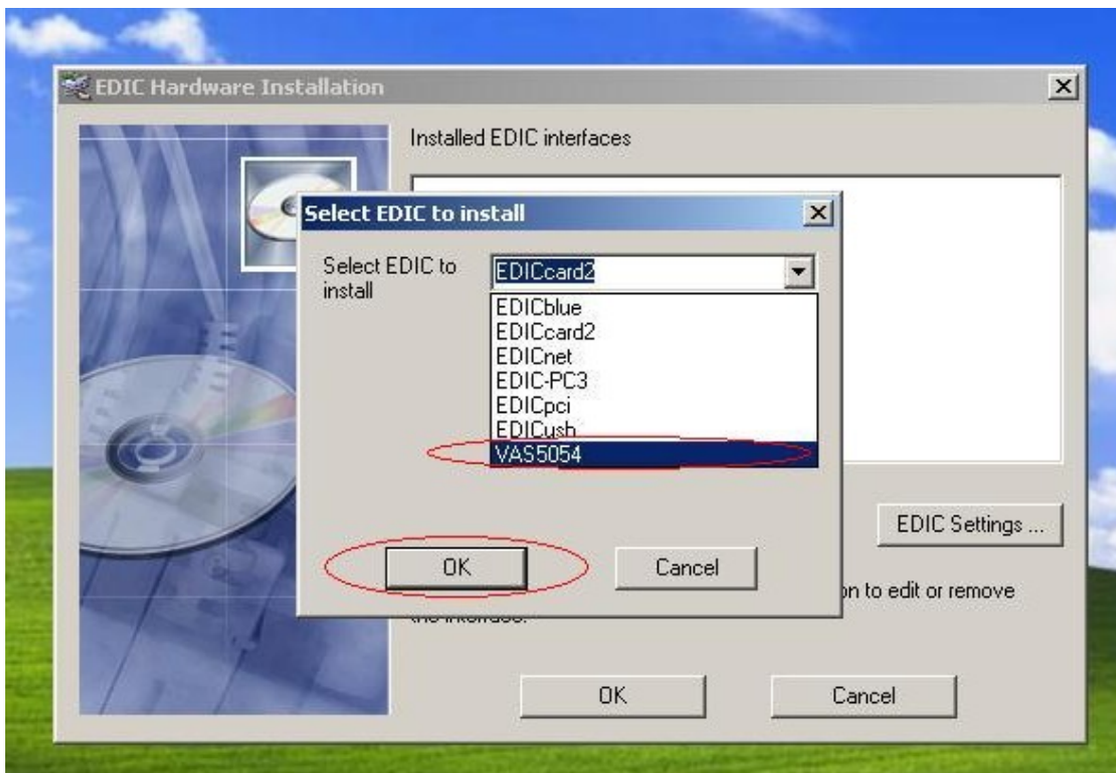
**Step 34:** go to computer desktop to **open “EDIC”**



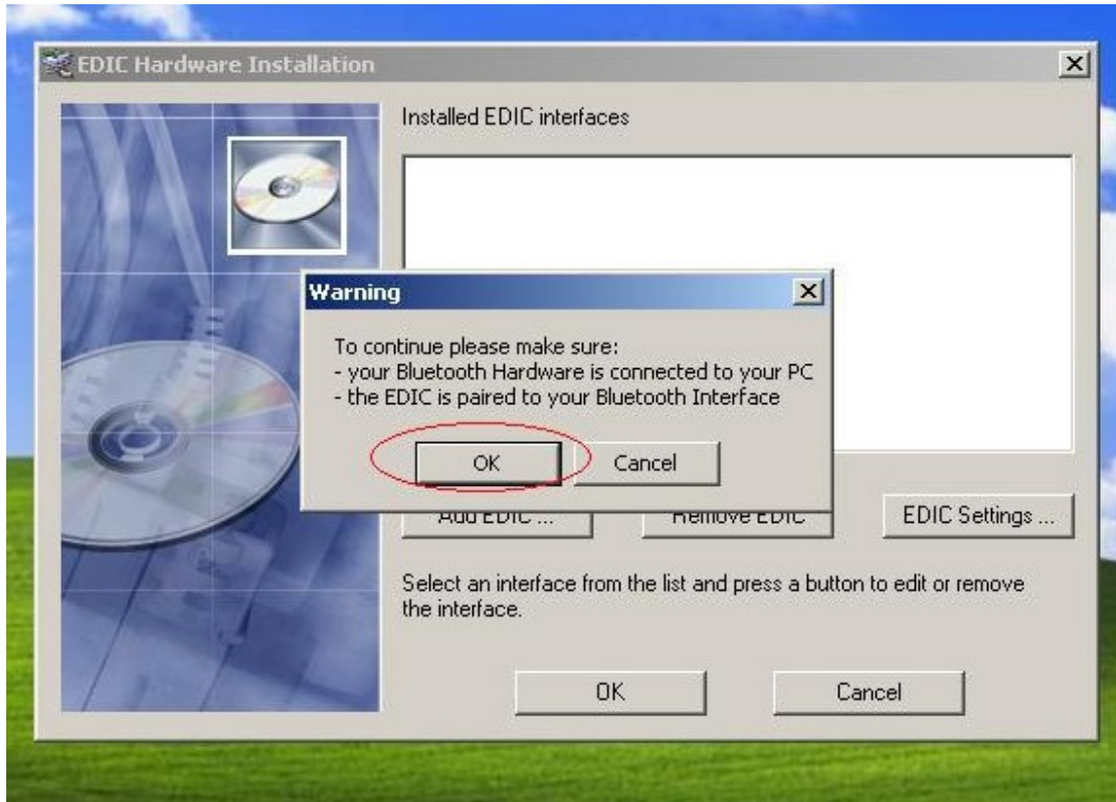
**Step 35: Click “Add EDIC”**



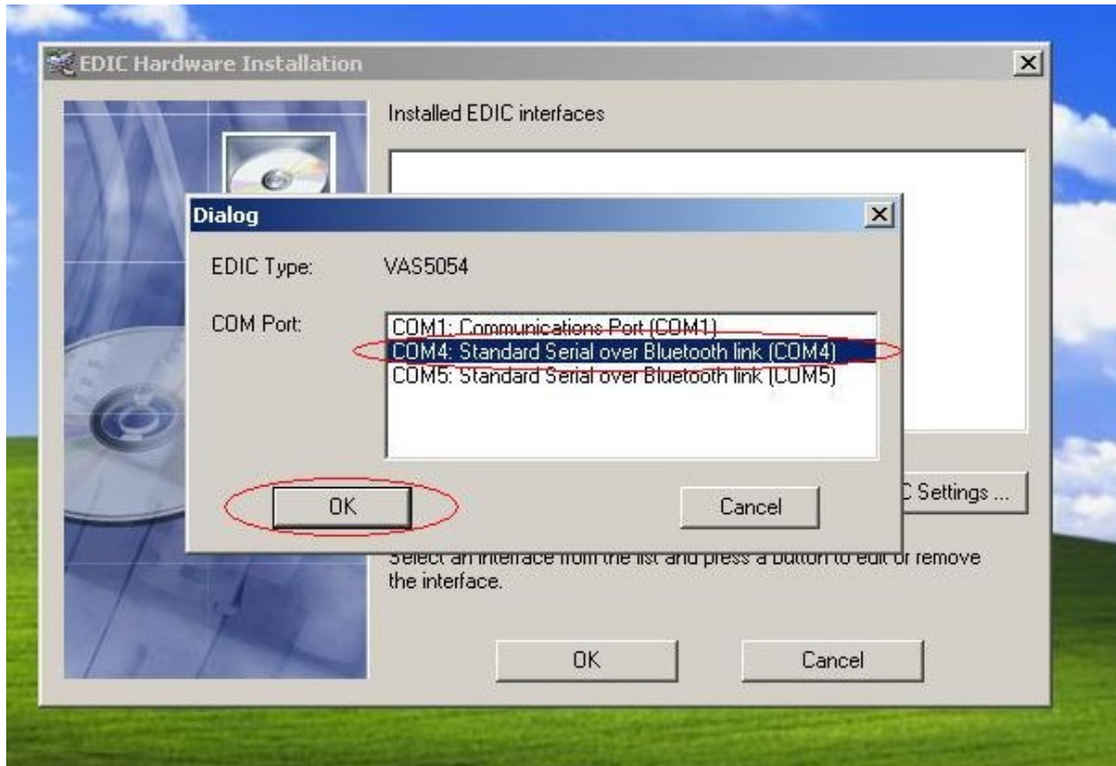
**Step 36:** Select EDIC to install, choose “VAS5054”



**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.

