

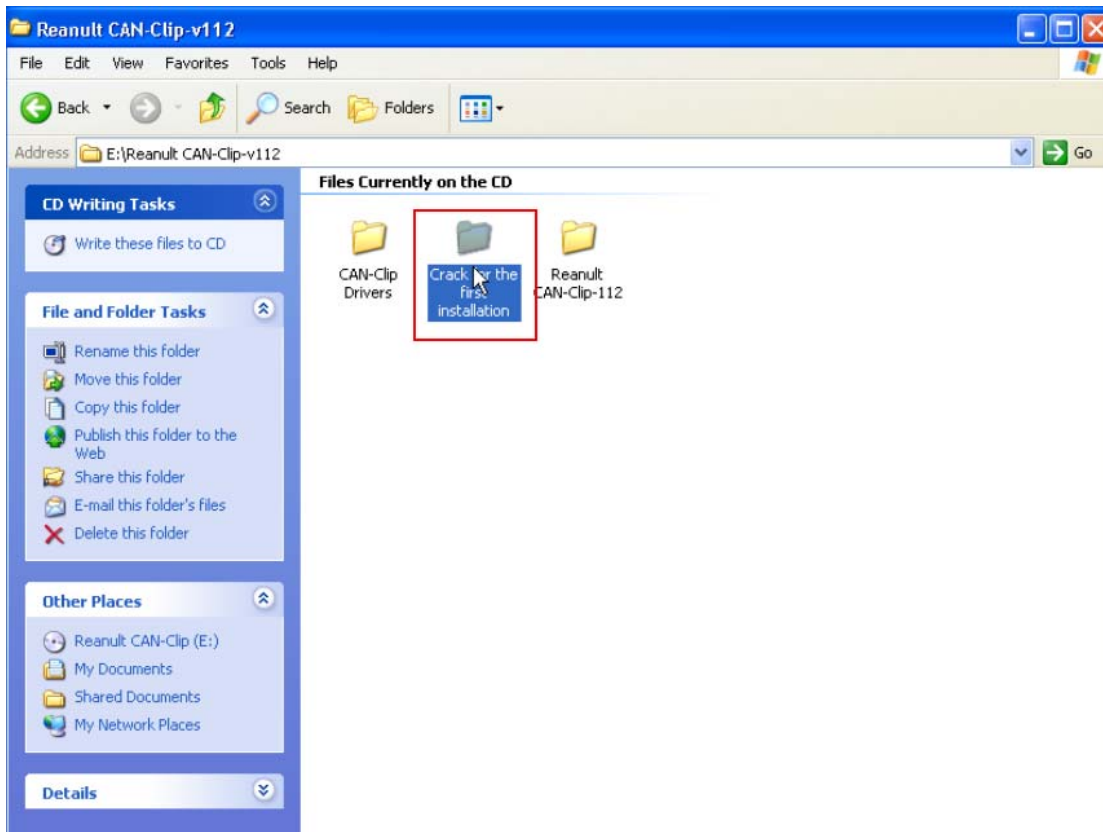
Renault Clip v112 setup requirements and instructions

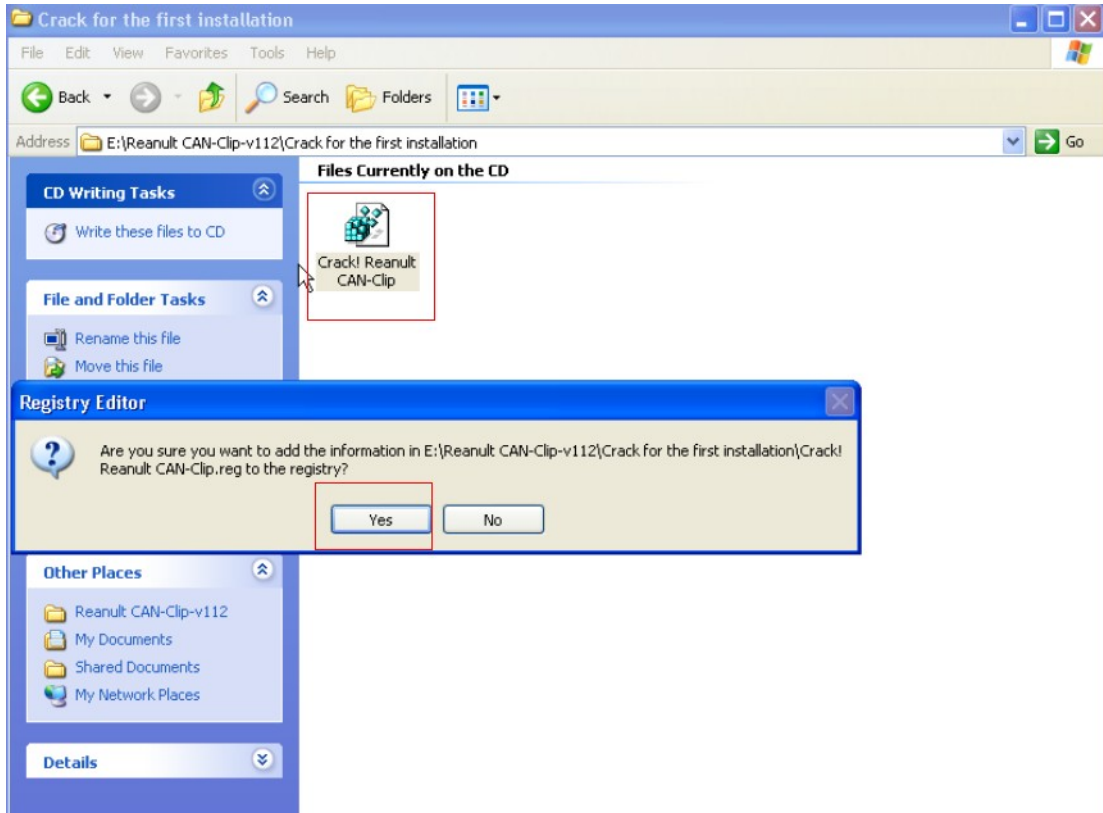
1, Renault Clip v112 installation requirements

- 1) Install Renault can clip V112 software in X(sp2 or sp3)
- 2) Set system language as English (United States)
- 3) install the software to C: //, and C:// has to be 10GB space free
- 4) Computer CPU:2.0 GHZ
- 5) Memory: 1GB

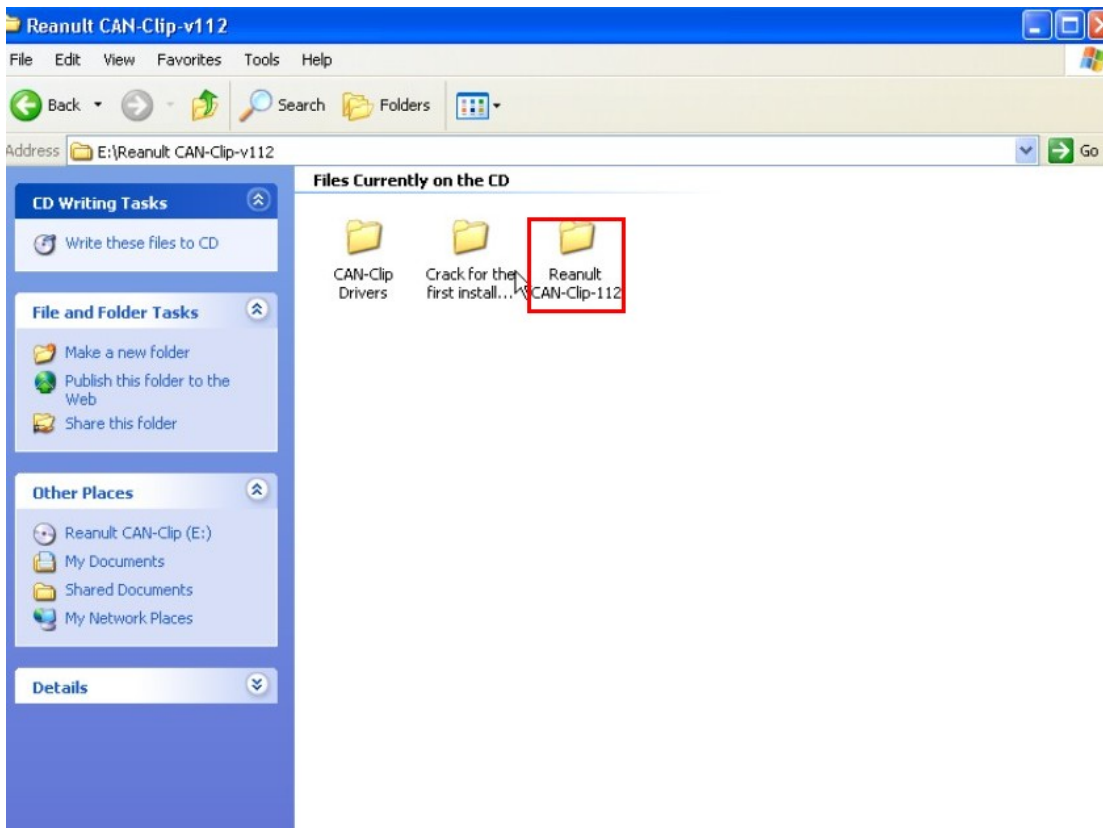
2, Renault Clip v112 setup instructions

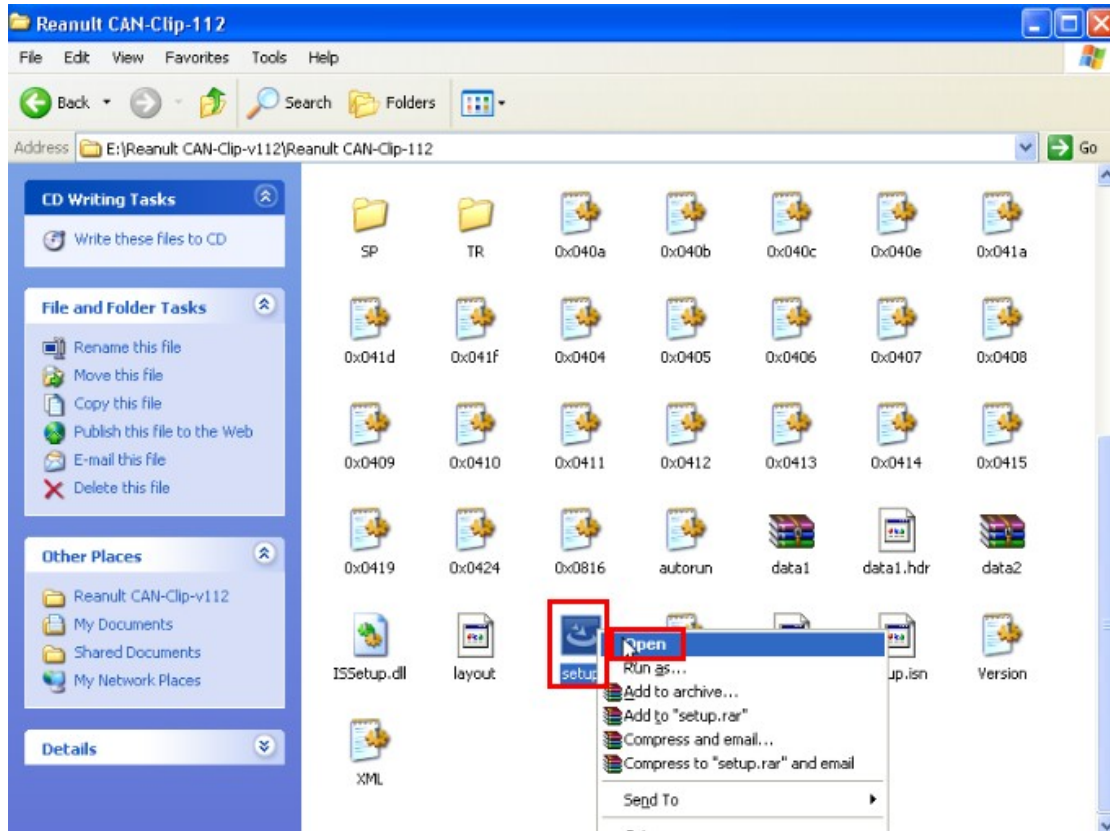
- 1) Open software “**Renault CAN-Clip-v112**” and click “**Crack for the first installation**”



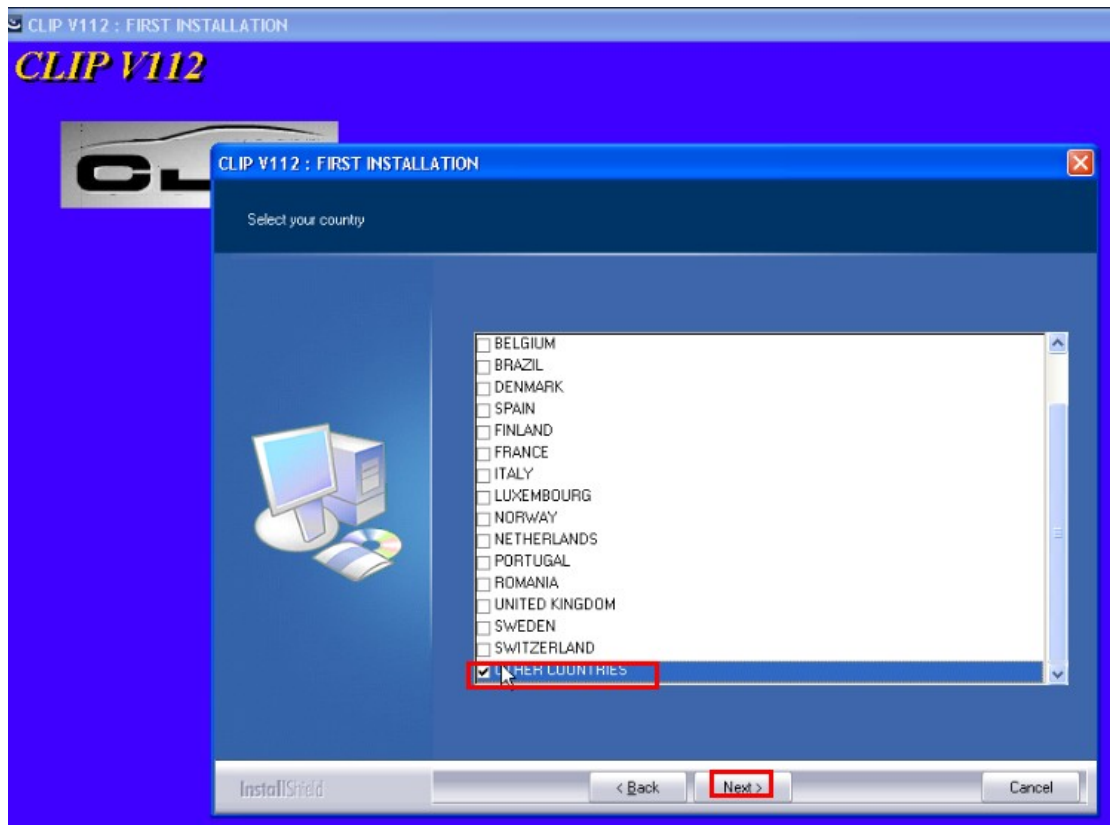


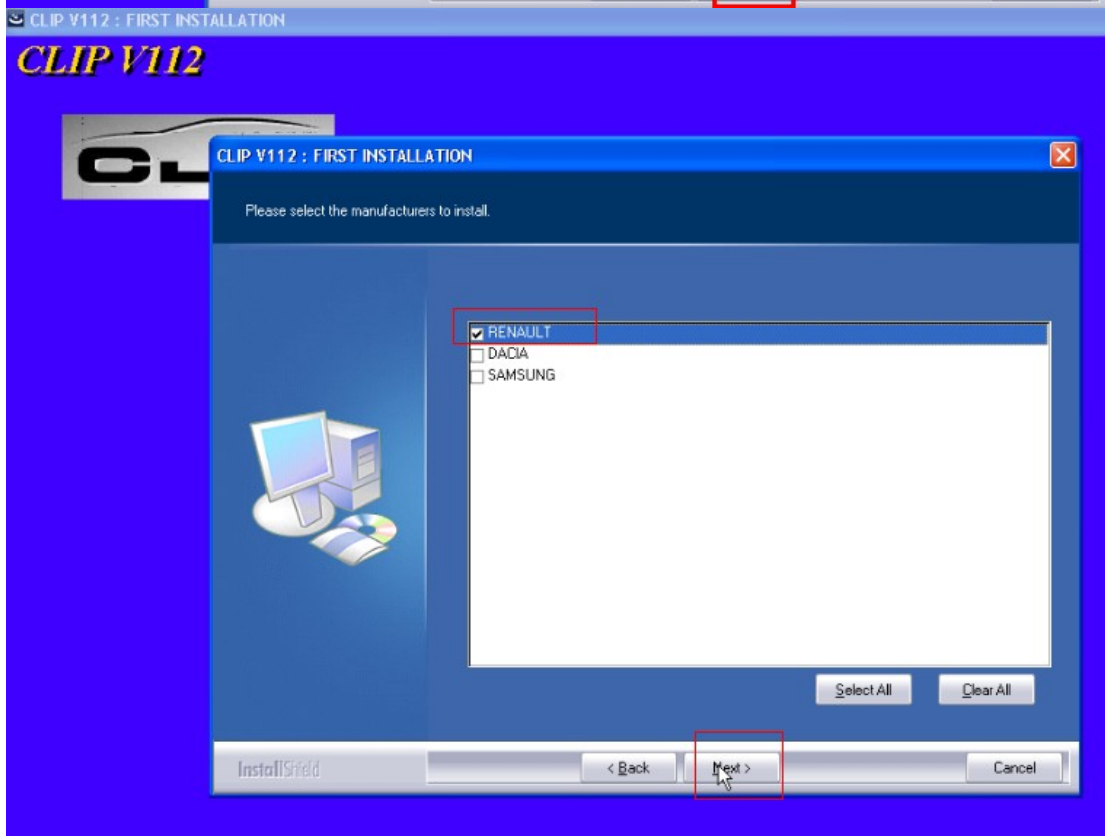
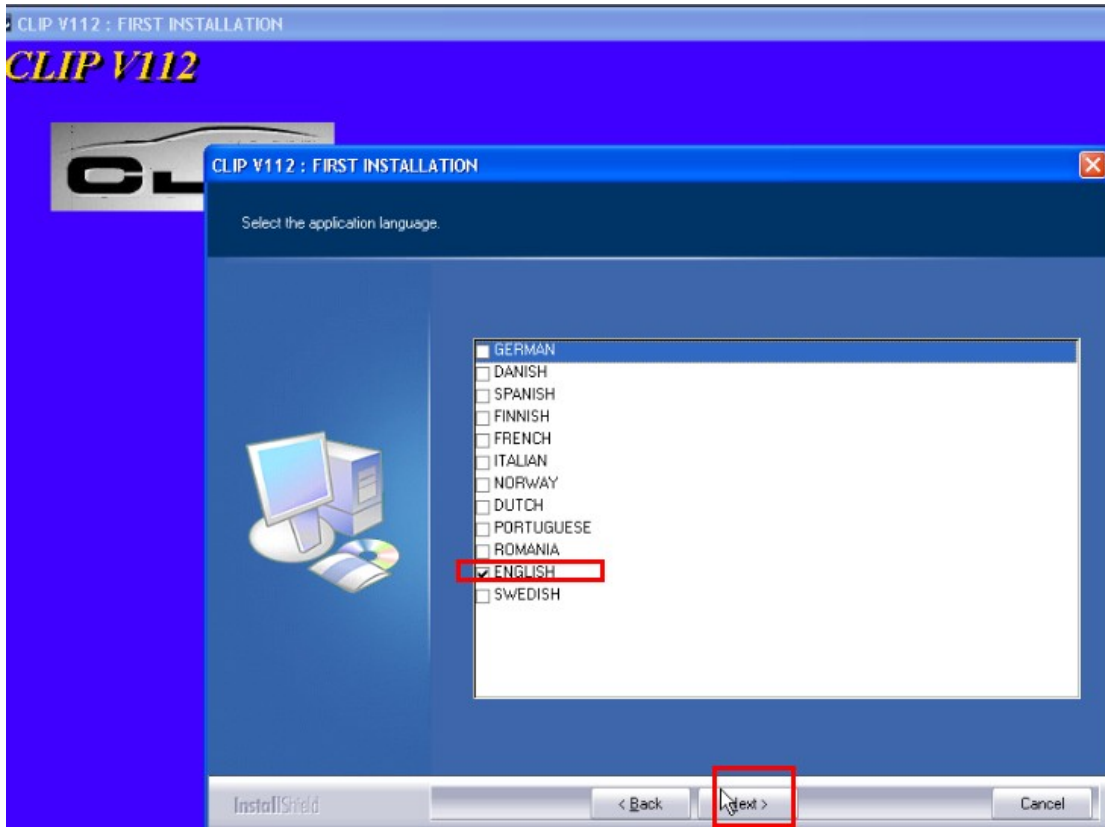
2) Open **“Renault Can-Chip-112”**, then open **“Setup”**



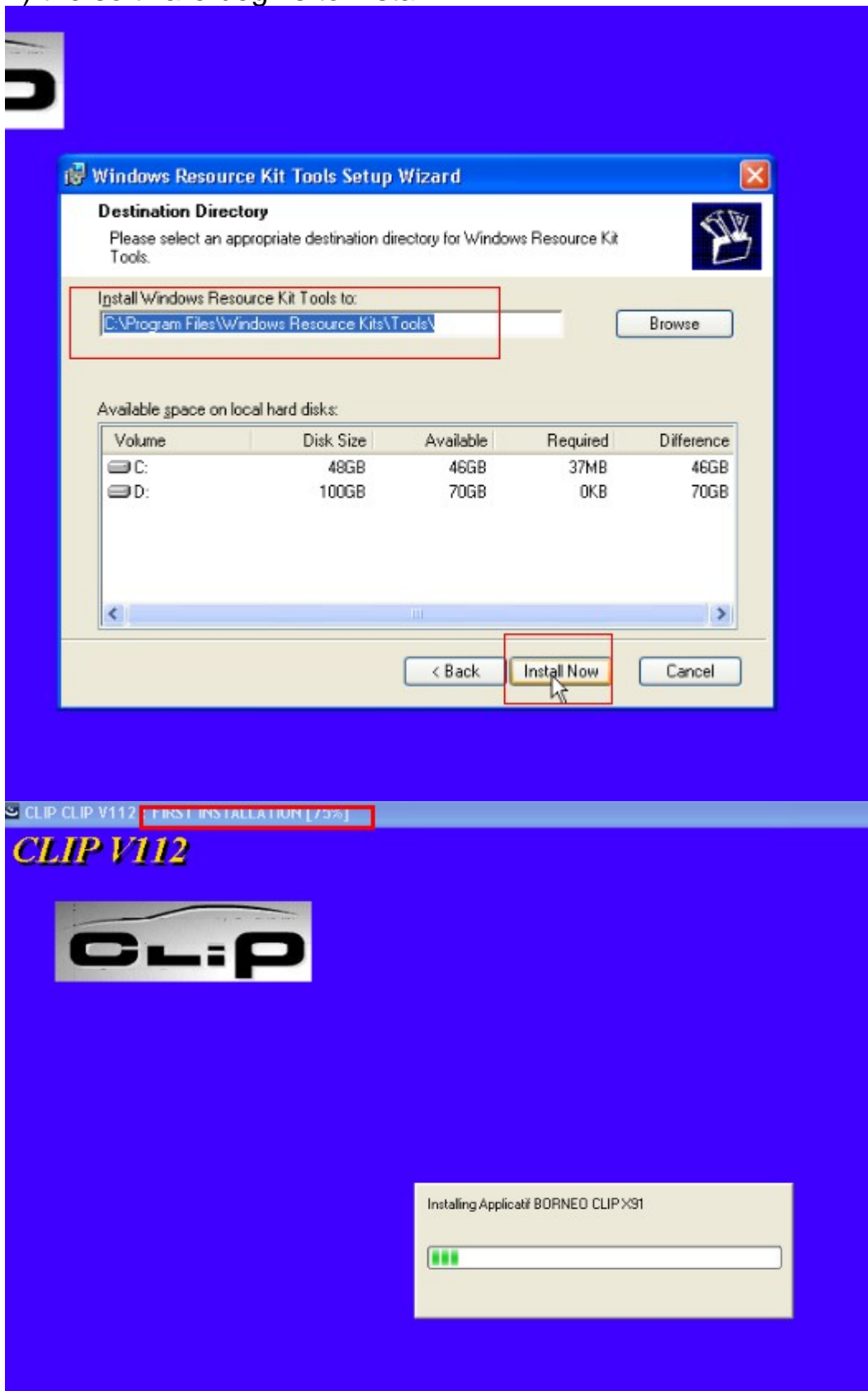


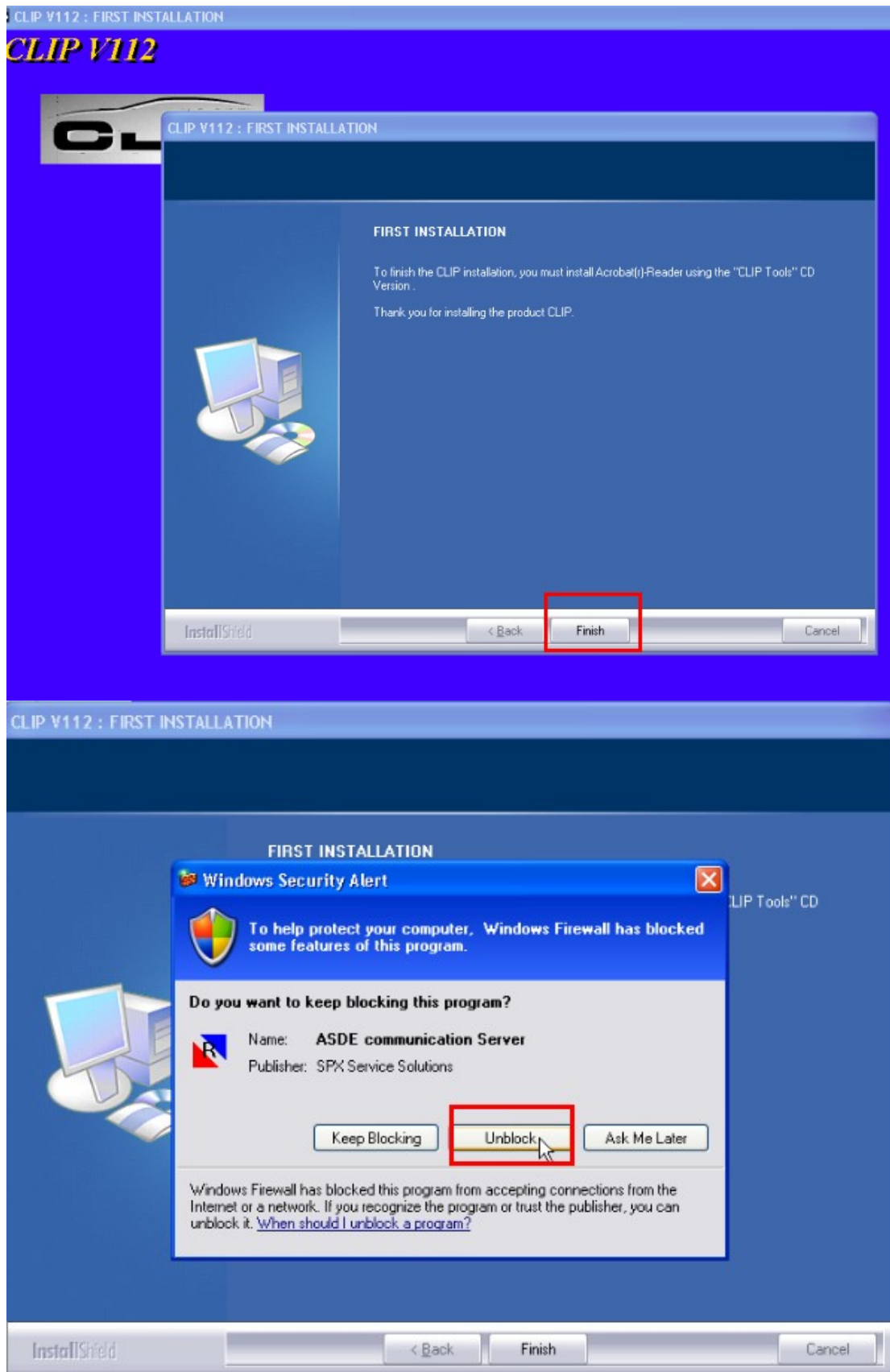
3) Choose the language you want to use



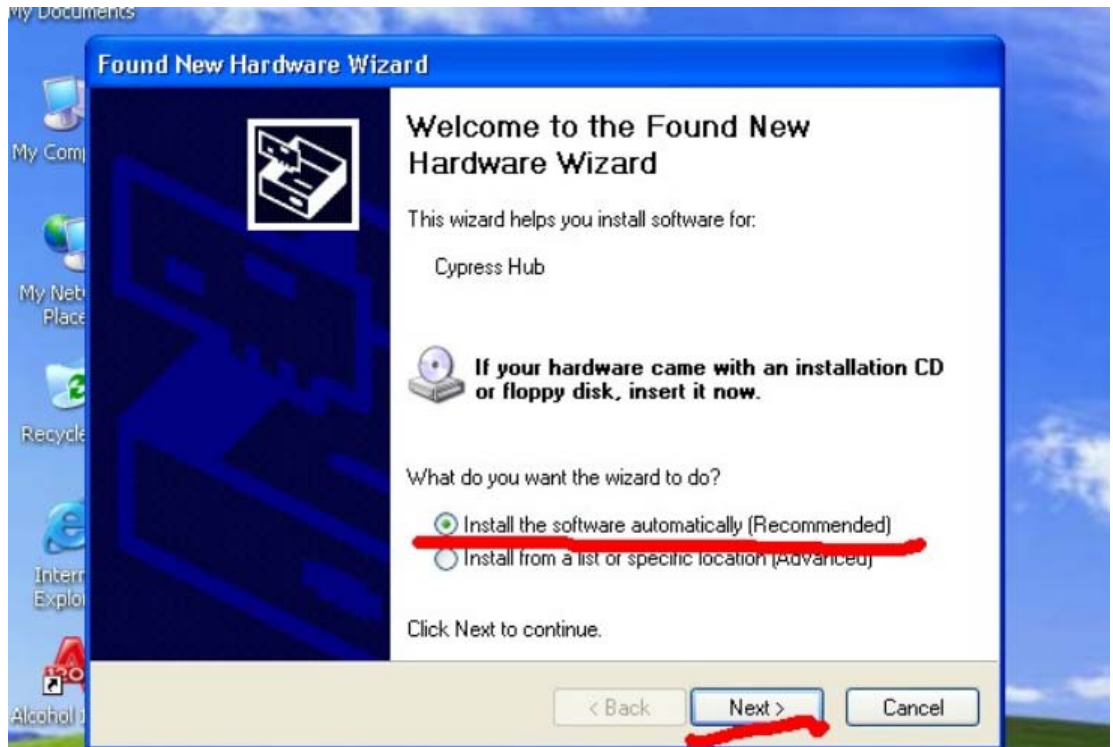


4) the software begins to install

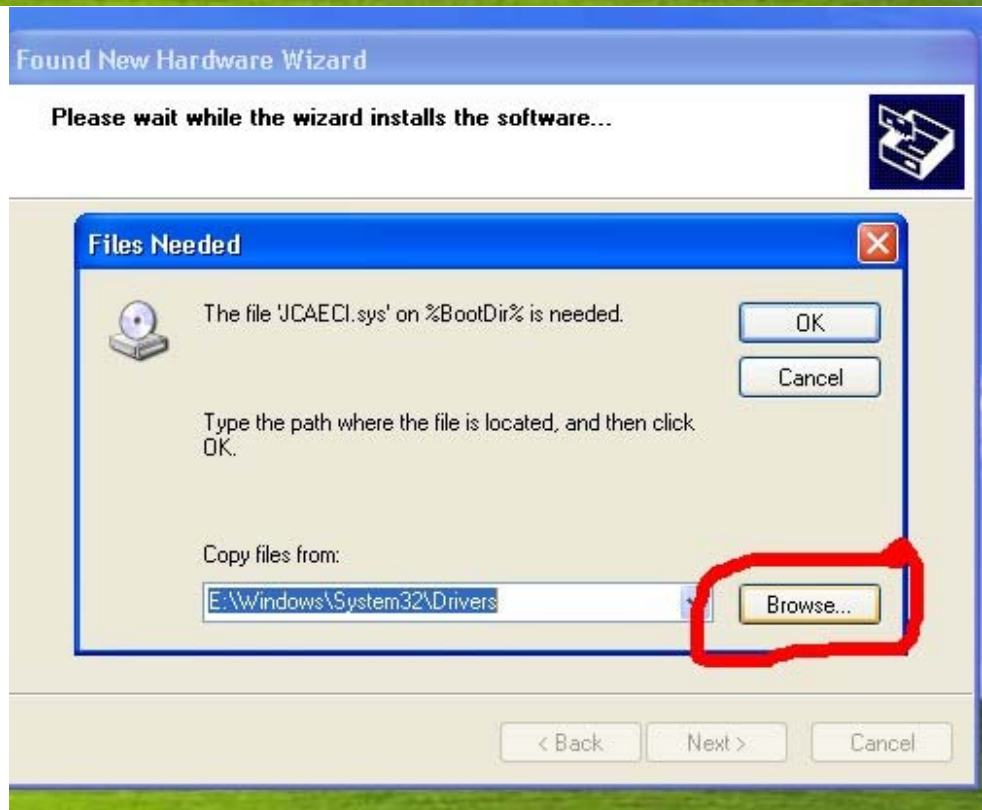
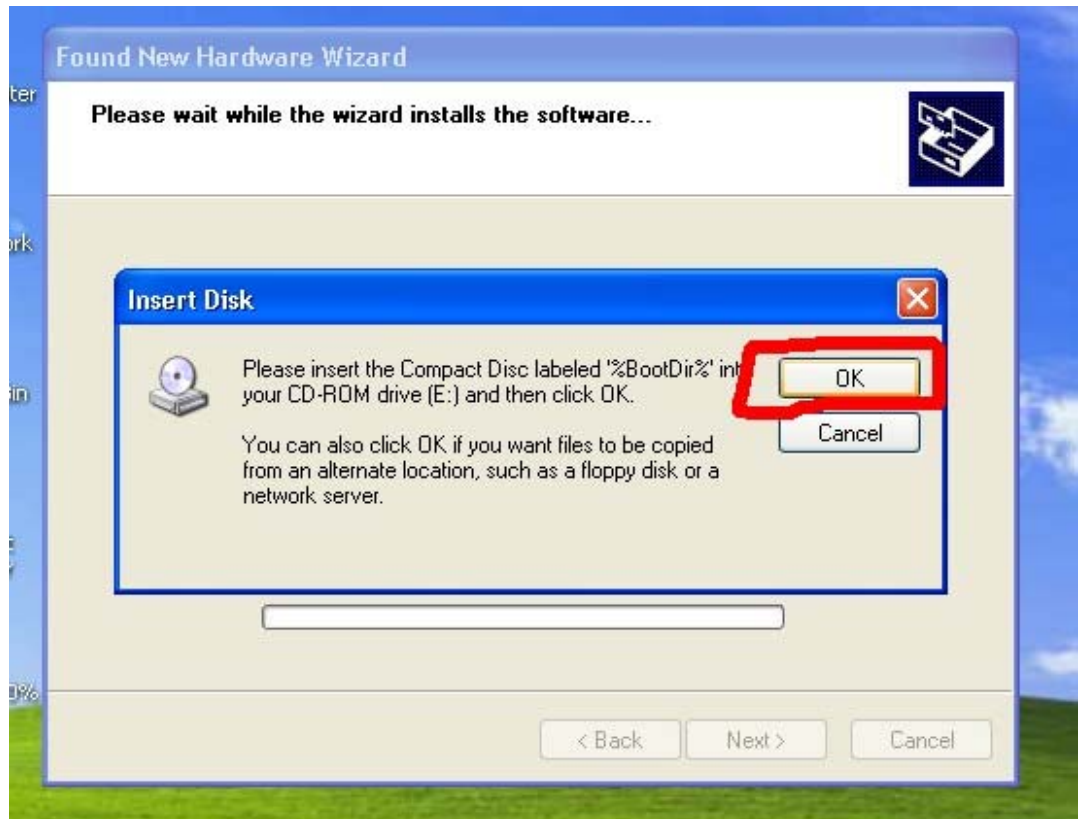


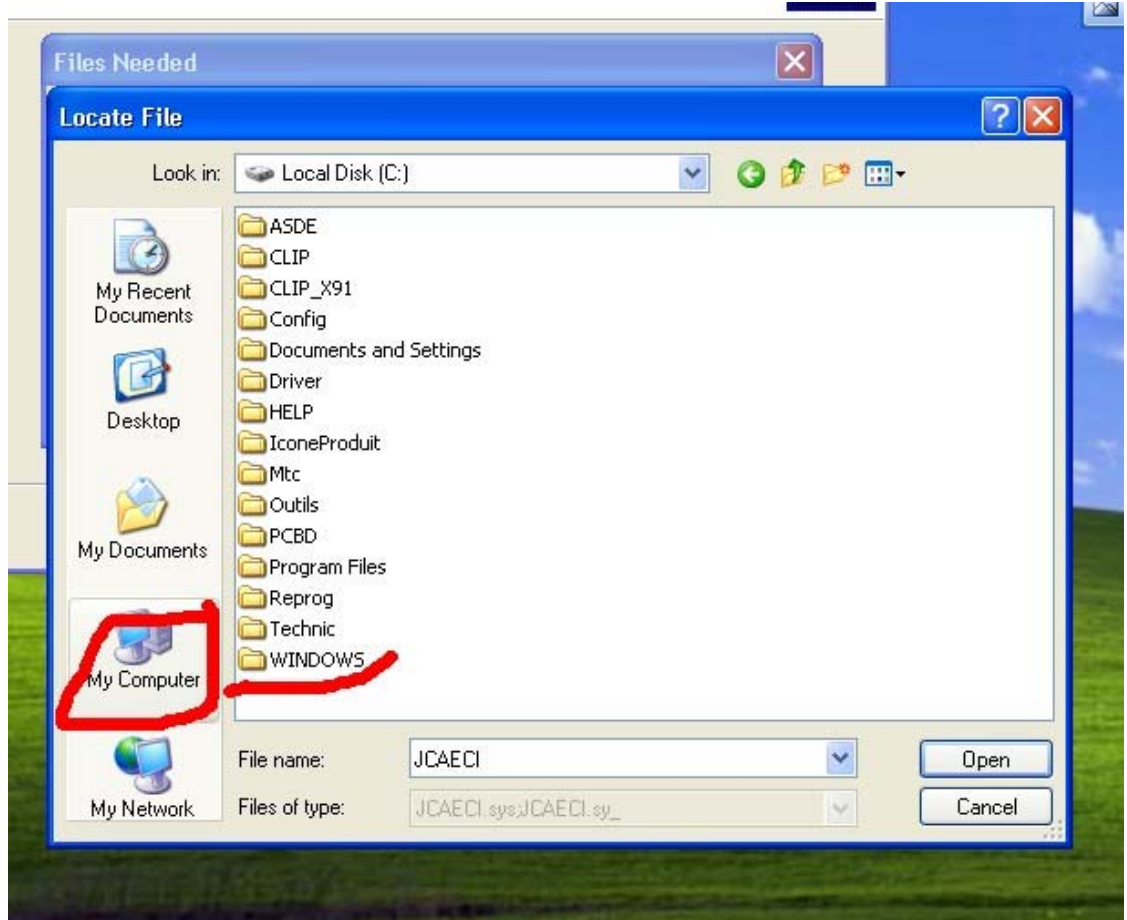


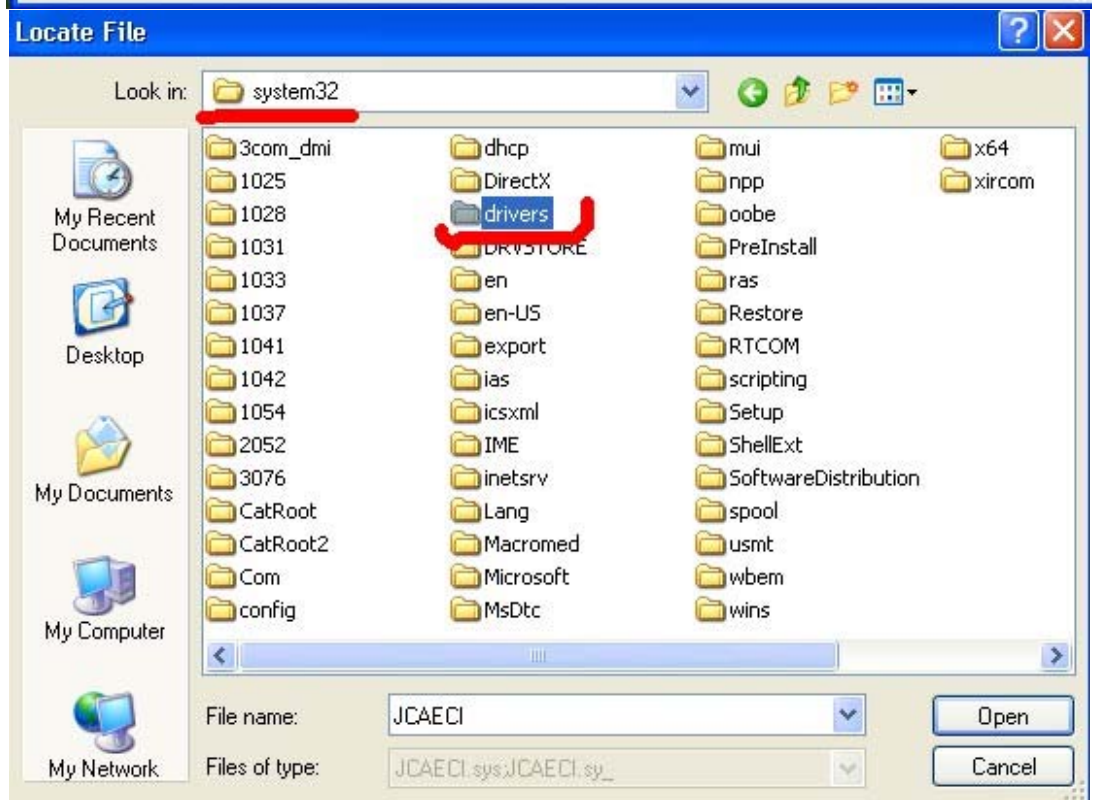
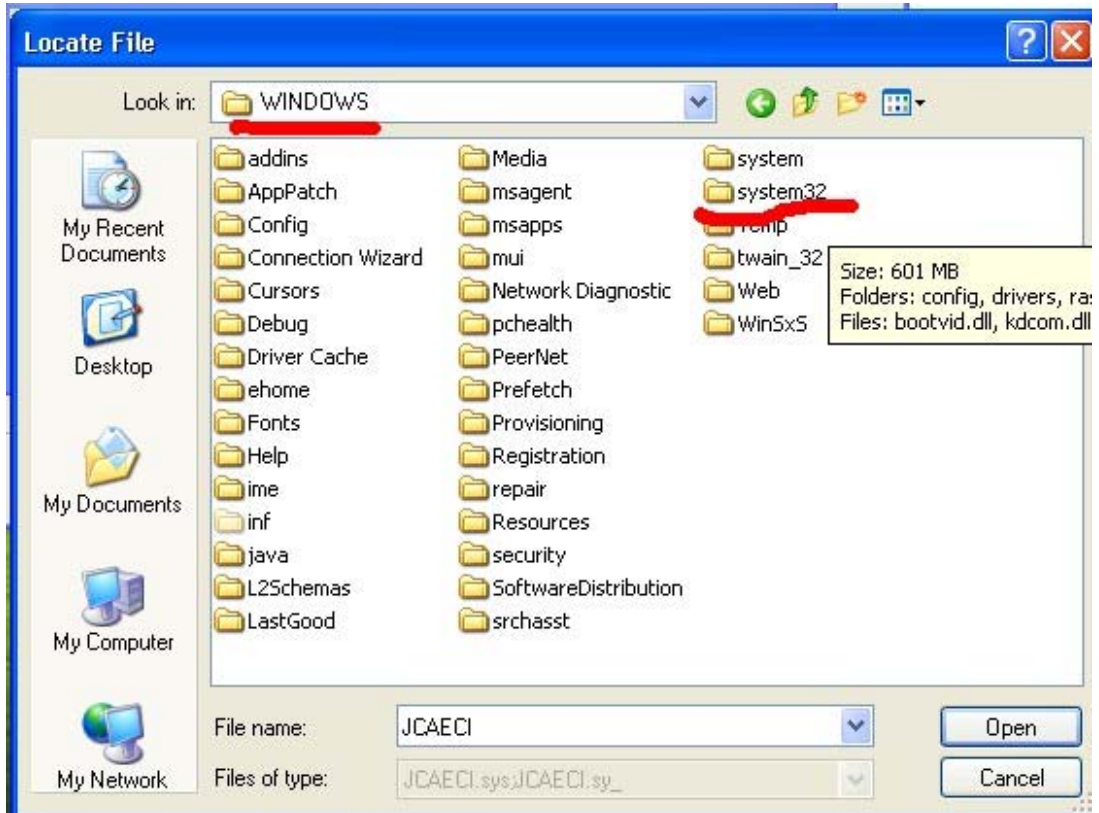
5) after software installation finish, insert Renault Can Clip 16pin interface into Renault car OBD diagnostic socket, and connect Renault Can Clip COM Port to computer USB port.

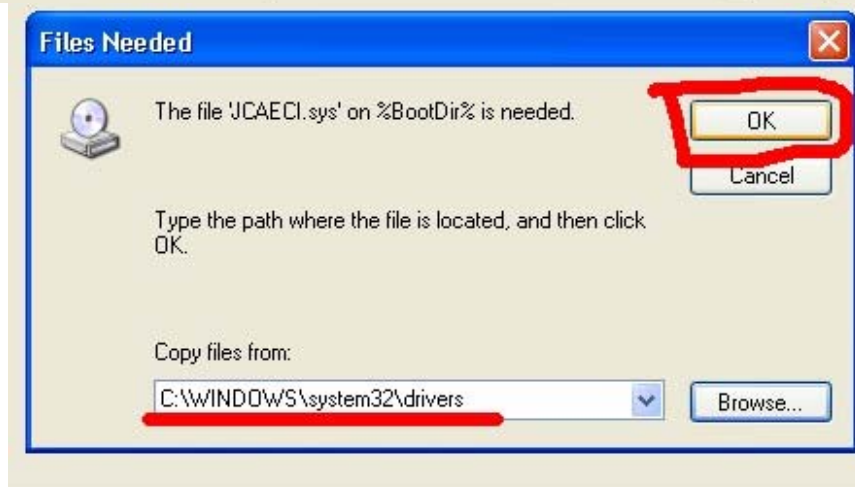
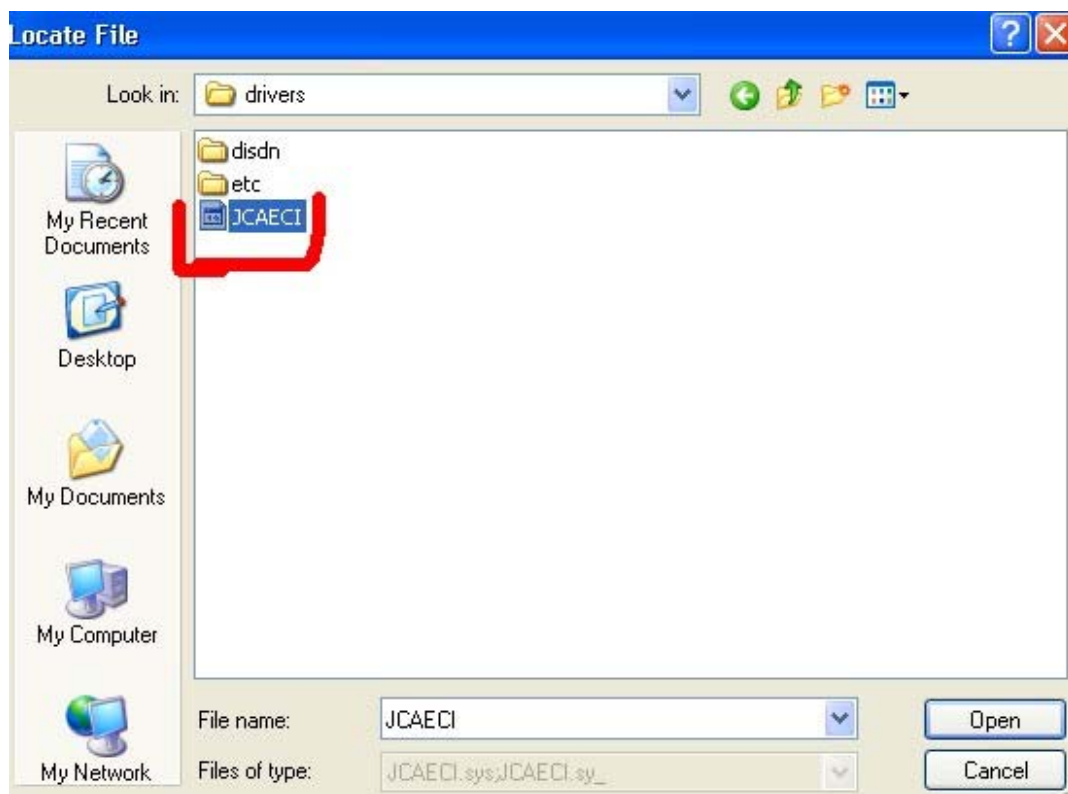






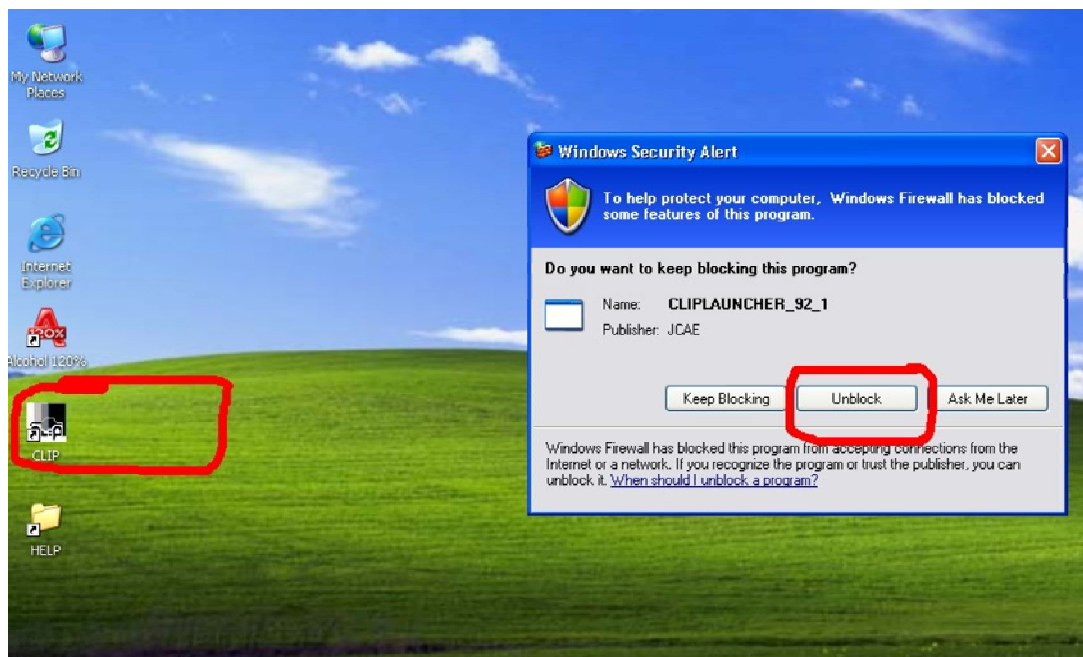




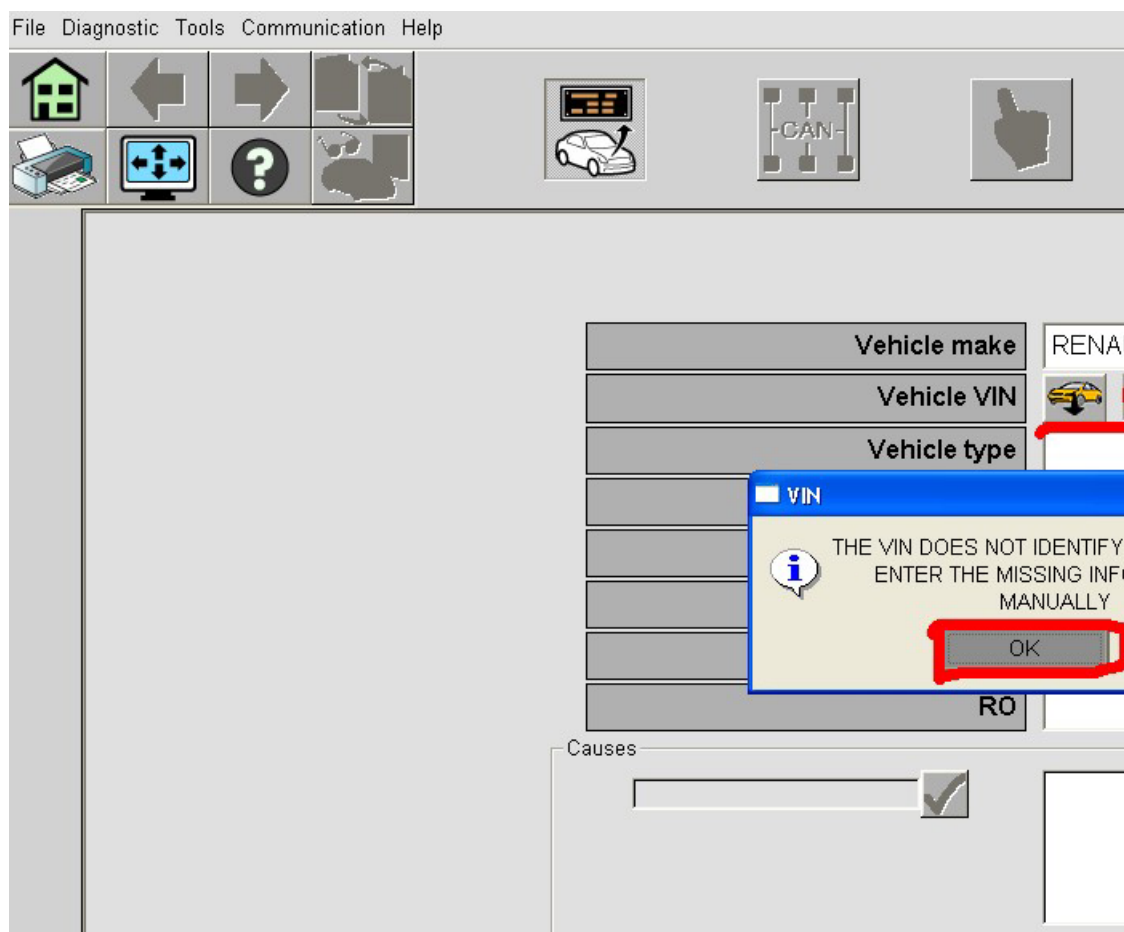
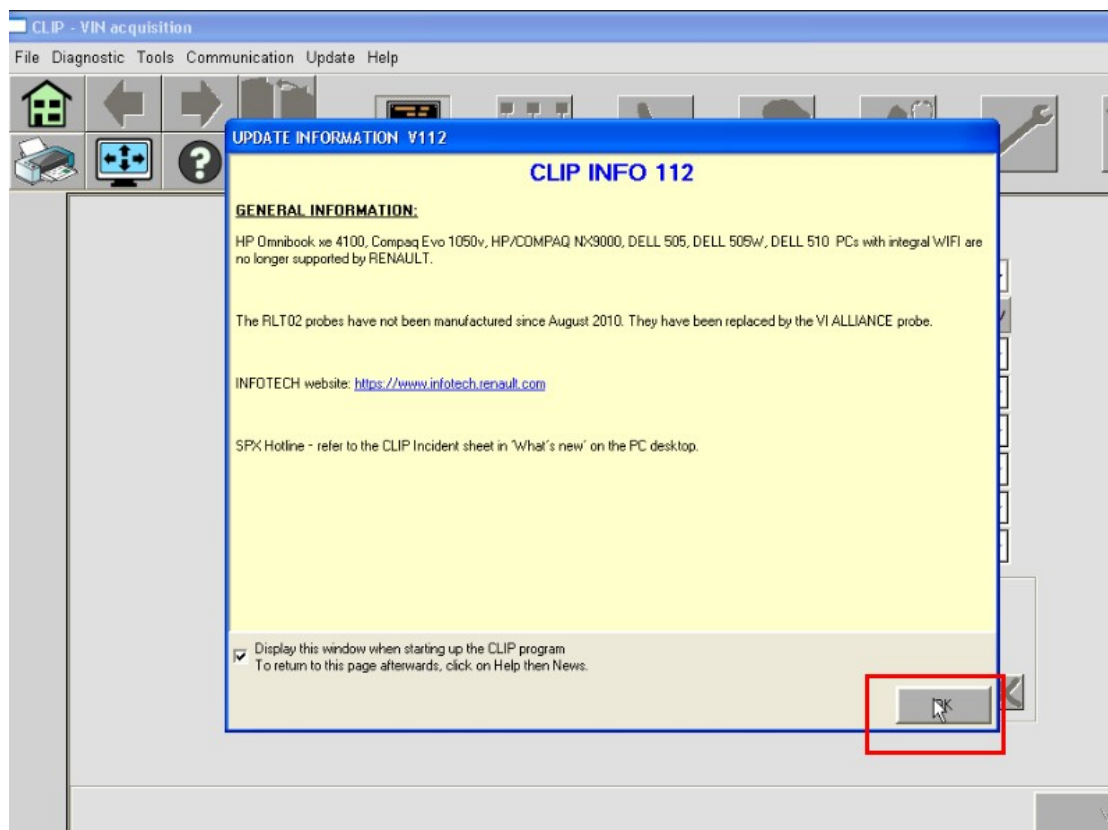




6) driver installation finish



7) open the software to starts to diagnose Renault cars.



The screenshot shows the OBD2be software interface. At the top, there is a toolbar with icons for printer, network, help, and vehicle selection. Below the toolbar is a table of vehicle information:

Vehicle make	RENAULT
Vehicle VIN	[REDACTED]
Vehicle type	MEGANE/SCEN.
After-sales type	[REDACTED]
Engine type	[REDACTED]
Gearbox type	[REDACTED]
RO	[REDACTED]

At the bottom right of the table, there is a button labeled "Computer test" which is highlighted with a red box.

The screenshot shows a vertical list of vehicle systems to test. The "PETROL INJECTION" option is highlighted with a red oval. The other options are "A.B.S.", "GAS INJ.", and "AIR CONDITIONING".

- PETROL INJECTION** (highlighted)
- A.B.S.
- GAS INJ.
- AIR CONDITIONING

The screenshot shows the OBD2be software interface. At the top, there is a toolbar with various icons. Below it, a table displays vehicle information:

Vehicle make	RENAULT
Vehicle VIN	[REDACTED]
Vehicle type	MEGANE/SCEN.
After-sales type	[REDACTED]
Engine type	[REDACTED]
Gearbox type	[REDACTED]
RO	[REDACTED]

At the bottom right of this section, there is a button labeled "Computer test" which is highlighted with a red box.

The screenshot shows a vertical list of vehicle systems to test. The "PETROL INJECTION" option is highlighted with a red oval. The other options are "A.B.S.", "GAS INJ.", and "AIR CONDITIONING".

- PETROL INJECTION** (highlighted)
- A.B.S.
- GAS INJ.
- AIR CONDITIONING

C060	COMPUTER TEST	
COMPUTER IDENTIFICATION		
FAULTS TEST		LIST OF DETECT
LIST OF PARAMETERS		FUNCTION
LIST OF STATUSES		CONFORMI
COMMAND MODE		TESTS PER COMPI
DIAGNOSTIC SHEET		STATUSES AND RECOF

TEST WITH ENGINE STOPPED AND THEN RUN

P0004	WATER TEMPERATURE SENSOR CIRCUIT
P0045	MANIFOLD PRESSURE SENSOR CIRCUIT
P0600	IDLE REGULATION CIRCUIT
P0022	THROTTLE POTENTIOMETER CIRCUIT

STATUSES AND PARAMETERS ERASING

8) finish diagnosis