

BMW INPA Group Diagnose 2010

Part 1: Environmental Path Changes

Windows Vista

- 1.1 Start Menu > Control Panel > Classic View > System > Advanced System Settings
- 1.2 System Properties > Environment Variables
- 1.3 User Variables > Select Temp
- 1.4 System Variables > Select Path > Edit
- 1.5 Change the end of the variable value, from \Wbem to \Wbem;c:\ediabas\bin
- 1.6 OK > OK > OK

Windows 2000 and XP

- 1.7 My Computer > Properties
- 1.8 System Properties > Environment Variables
- 1.9 User Variables > Select Temp
- 1.10 System Variables > Select Path > Edit
- 1.11 Change the end of the variable value, by adding: ;c:\ediabas\bin (don't forget to add ; in front)
- 1.12 OK > OK > OK

Part 1: First Install

- 1.1 Run the application **Step 1_ Install BMW Tools.exe**
- 1.2 Destination Path C:\BMW Tools (Don't change this path) > **Install> OK**
- 1.3 English > **Continue > Continue**
- 1.4 Select C: > **Continue**
- 1.5 Select **Skip > Next**
- 1.6 Select the programs you either want to install or update > **Next**
- 1.7 Select **Com1 and OBD > Continue > Continue**
- 1.8 Installation will begin.
- 1.9 **End**

Part 2: Second Install

- 2.1 Run the application **Step 2_ Install INPA.exe**
- 2.2 Destination Path C:\temp (Don't change this path) > **Install> OK**
- 2.3 English > **Continue > Continue**
- 2.4 Select C: > **Continue**
- 2.5 Select **BMW Group Rectification programs UK > Continue**
- 2.6 Select the programs you either want to install or update > **Continue**
- 2.7 Select **OBD > Continue > Continue**
- 2.8 Installation will begin.
- 2.9 **End**

Part 3: Third Install

- 3.1 Run the application **Step 3_Final Update.exe**
- 3.2 Destination Path C: (Don't change this path) > **Install**
- 3.3 Select: **Yes to All**
- 3.4 To setup **OBD** interface at the end, the application: **OBDsetup.exe** should run automatically.
If not, go to C:\Ediabas\Hardware\Obd\OBDSetup.exe
- 3.5 **Press any key to continue...**

At the end, click on **serial port.reg** and copy **obd.ini (C:\EDIABAS\Bin)** in your Windows directory