Use the following steps to install the BobCat GEV software supplied on a CD. Note that ‘click’ refers to the left mouse button.

1. If a version of BobCat GEV Software was previously installed on this machine, then you must first remove it:

   **To remove the application files:**
   1.1 Click on “Start”.
   1.2 Click on “Settings”.
   1.3 Click on “Control Panel”.
   1.4 Double click on “Add or Remove Programs” for Windows XP or “Programs and Features” for Windows Vista and Windows 7.
   1.5 Click on “BobCat GEV”.
   1.6 Click on “Remove”.
   1.7 If the ‘BobCat GEV Installer – InstallShield Wizard’ pops-up then do the following, otherwise go to step 1.8:
      - Click on “Remove”.
      - Click “Next”.
      - Click “Yes”.
      - Click “Finish”.
   1.8 Click on “Yes”.
   1.9 Click on “Close”.

2. After having removed a previous version or if a version of BobCat GEV Software was NOT previously installed on this machine then:

   **The first step is to install the application files:**
   2.1 Insert the BobCat GEV Software CD into the appropriate drive; the Bobcat_GEV_x_x_x_xx.exe file will run automatically (where x_x_x_xx is the version number). Note: If it does not start automatically, click on “Start”, “Run”, enter or browse to “(CD drive): Bobcat_GEV_x_x_x_xx.exe” and click “OK”.
   2.2 Wait for the “BobCat GEV Installer - InstallShield Wizard” screen to appear.
   2.3 Follow the on-screen instructions.
2.4 **Important note:** When the eBus installation tool dialog appears. Select the “Action” pull-down list for the NIC card/cards and choose “Do Nothing” for all of them. Click “Close” to cancel.

2.5 Click “Finish”. This completes the software installation.

2.6 Reboot your computer.

3. After rebooting eBus Driver must be installed.

3.1 Click on “Start”, “Programs”, “Imperx”, “Bobcat GEV”, “eBus Driver Installation Tool”.

3.2 Select the “Action” pull-down list for the NIC card that you wish to use.

3.3 For an Intel PRO1000 NIC card, choose the “eBus Optimal Driver” option. For a standard NIC card, choose the “eBus Universal Driver” option.

For additional information and the latest updates and downloads, please visit our website at [www.imperx.com](http://www.imperx.com)