Parts Book Update Instructions for AlarmCAD Professional and AlarmCAD Classic Standalone above v4.2.39 and AC4AC above v1.11.33

<u>AlarmCAD Notifier Professional</u> and <u>AlarmCAD Notifier Professional</u> <u>Lite</u> users should follow this example.

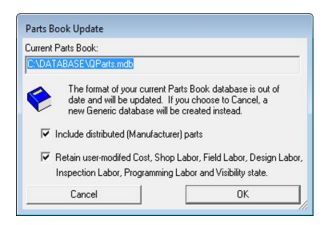
The default settings are shown here and the "Include distributed (Manufacturer) parts" option should ALWAYS be checked.

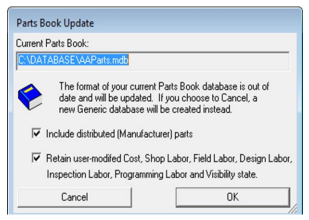
Do Not uncheck the "Include distributed (Manufacturer) parts" for a Notifier Update using QParts.mdb.

<u>AlarmCAD Professional</u> and <u>AlarmCAD Professional Lite</u> users should follow this example.

The default settings are shown here and the "Include distributed (Manufacturer) parts" option should ALWAYS be checked *unless you are updating a Legacy database.* (See Classic below)

<u>Professional Series of AlarmCAD</u> Parts Book Update Settings for the Distributed Database **AAParts.mdb** or **QParts.mdb**.





If you use a Non-Distributed database i.e. EST.mdb, Update__.mdb, Your.mdb These are Legacy Databases and use these Classic Database Update Settings

<u>AlarmCAD Classic</u> and <u>AlarmCAD Classic Lite</u> users should follow this example.

"Include distributed (Manufacturer) parts" option should ALWAYS be UNCHECKED.

*Updating a Legacy database can cause upredictable results when you include the distributed (Manufacturer) parts as part of the update. This feature should always be unchecked when performed. A Legacy database updated with Manufacturer parts is not supported.

<u>Do Not Update</u> your AlarmCAD Part Book unless you know the correct settings to use. Legacy and Non-Distributed databases are typically named: Update22.mdb, Update35.mdb, MyParts.mdb, etc.

