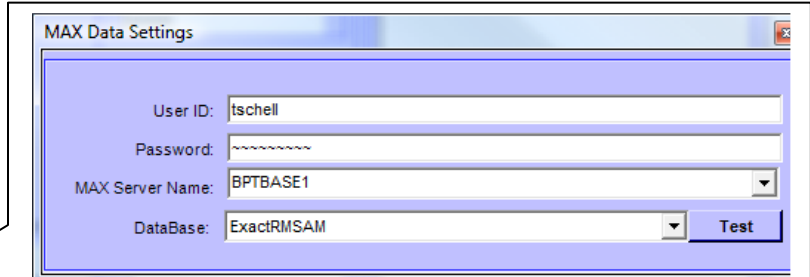
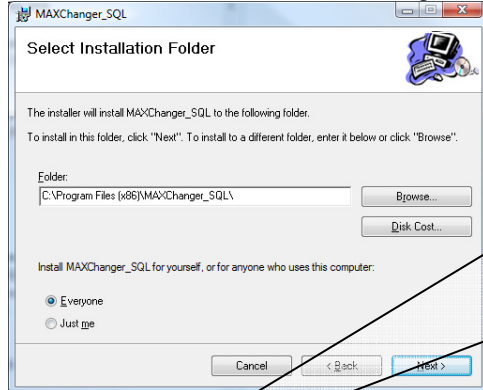


# MAX ID Changer Utility for SQL Server

**Function:** to provide a simple method for changing Customer, Vendor and Part IDs and synchronizing all related tables.

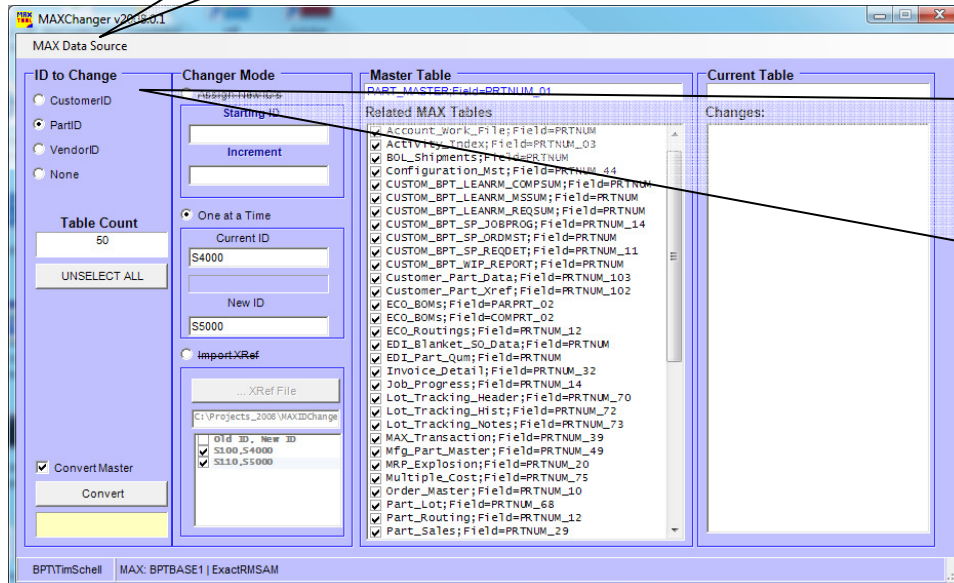
**Requirements:** DotNet Framework 2.0

**Installation:** Run InstallMAXChanger\_SQL.MSI and follow the prompts.



Enter the user, password, Server Instance and MAX database name.

**Run:**



- 1) Select the ID to change: a list of associated tables will appear in the box to the right.
- 2) Select the tables to convert. If Master has already been converted, uncheck "Convert Master".

***Make sure all the data is backed up before converting!***

There are three Changer Modes:

- 1) **Assign New IDs:** will assign a sequential ID to all records beginning with the "Starting ID" and incrementing by the value in "Increment". Enter a starting ID padded for desired length. For example '1' should be entered as '00001' for a length of 5.
- 2) **One at a Time:** will convert only based on the values in "Current ID" and "New ID."
- 3) **Import XRef:** will use an imported comma separated file with Current ID followed by New ID.

**Conversion:**

The original ID will be stored in the master tables' UDFKEY field for cross reference. A text file with comma delimited Old ID, New ID will be created for each Master Table and will be named by table (e.g. CUSTOMER MASTER.TXT)