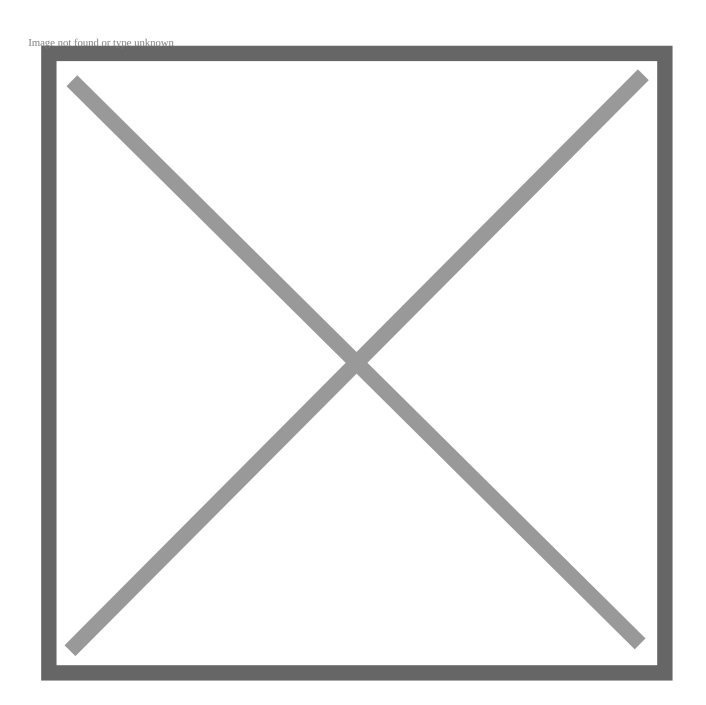


Reconcile Window

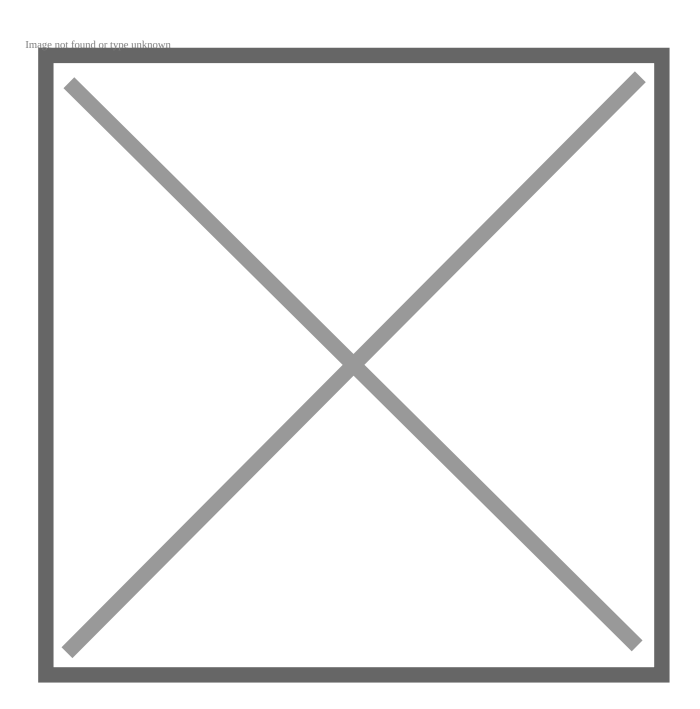
Last updated: July 25, 2022

Introduction

To begin **Reconciling** go to; **ABR -> Reconcile – Reconcile Bank Statement**.



This will bring you to the **Check Data** screen. Here, select the required **Bank Account** and select **Reconcile**.



Bank Details

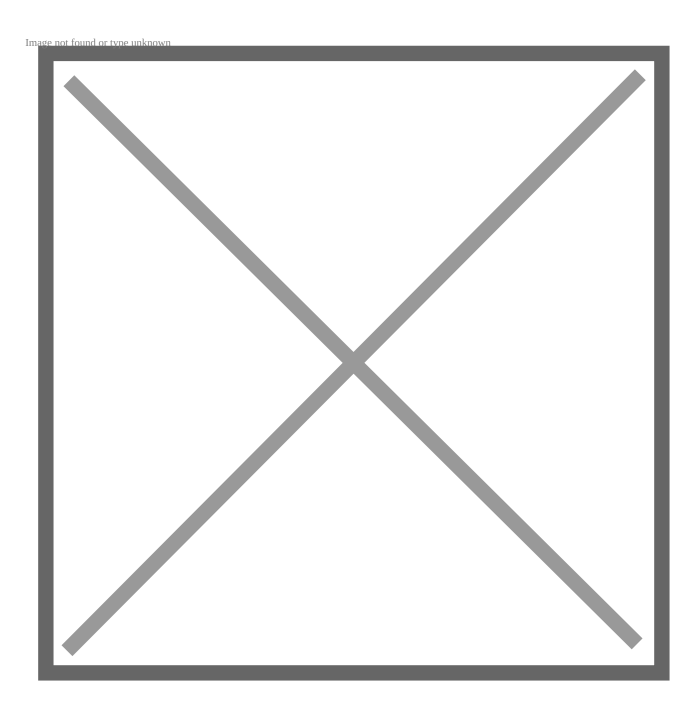
You will now be brought to the **Reconcile Bank Statement** screen. Here we will go over the details and **Fields** available when reconciling your statement.

Bank Account – This will be the Bank Account you chose previously on the Check Data screen.

Statement Date – By default, this is the **Last Date** on the imported **Bank Statement**. This can be manually changed to show more transactions.

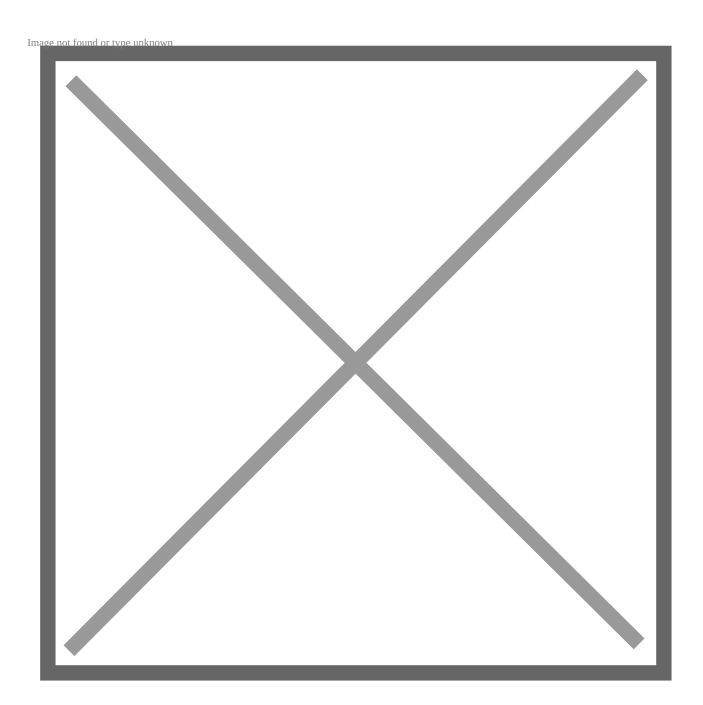
Use the **Reconcile Window** to verify all **Balances** have been imported correctly before continuing with the **Reconciliation**. Some areas to check are listed below.

- General Ledger Closing Amount This should match the Trial Balance for that General Ledger Account as of the selected Statement Date. If these Do Not match, run the General Ledger extract process. This will bring in any missing NetSuite transactions or Remove any which have been Removed or Deleted in NetSuite since they were originally extracted.
- Bank Closing Amount This should Match the Bank Statement Balance for that Bank Account as of the selected Statement Date. If they do not match, check for Missing or Duplicate Line Items.
- 3. **General Ledger Outstanding** This column displays the **Sum** of all currently **Imported** but **Unmatched NetSuite**
- 4. **Bank Outstanding** This column displays the **Sum** of all currently **Imported** but **Unmatched Bank**
- 5. **Net** This column displays the **Sum** of the **Closing Amounts Minus** the **Outstanding Amount** for both the **Bank** and **General Ledger**.
- 6. **Difference** This column shows the **Difference** between the **Bank Closing** Amount and the **Net General Ledger Amount**.
- Matched This column displays the Sum of all currently Matched NetSuite and Bank Transactions. If these two sums are Not the Same, try changing the Statement Date to a Later



Auto-Match

The **Auto-Match** button at the top of the screen will begin the auto-match process using the **Rules** you created earlier. If there are **No Rules**, the system will match by **Amount** as default. Without **Rules** the system will also assume the **Bank Transaction Date** is the **Same** as the **NetSuite Transaction Date**.



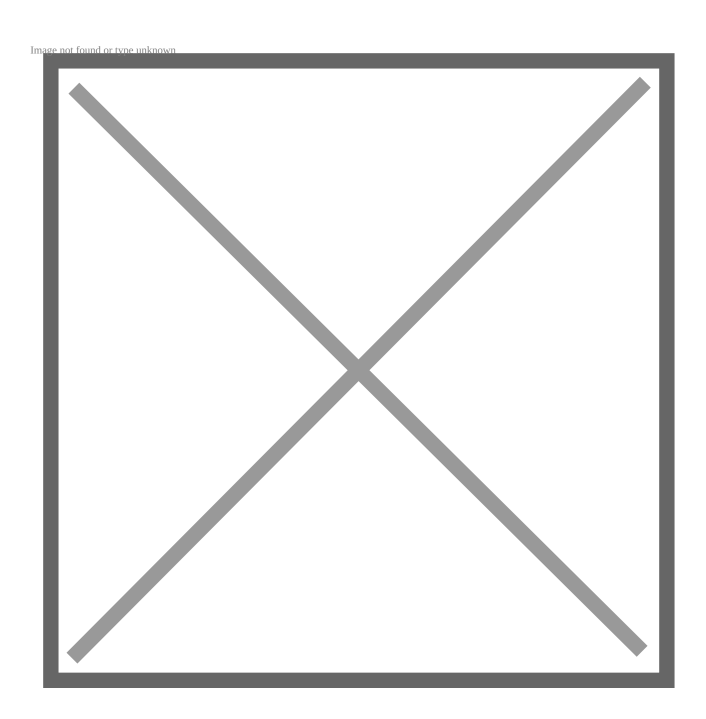
An **Auto-Match Rule** needs to be created to allow the **Bank Transaction Date** to be **Prior** to the **NetSuite Transaction Date**.

Please note: The system will process ALL unmatched Bank Statement Lines even if no matches are found.

Once you have **Matched** your transactions, head back to the **Reconcile Bank Statement** screen. From here, change the **Display Field** to **Matched**. This will

show you all the transactions which have been matched.

Items that have been successfully matched will have an **ID Number** in the final column. This **ID Number** will correspond to each **Matched** transaction in the **General Ledger** and **Bank Statement**.



Manual Matching

You can also Manually Match transactions if desired.

To do this, go to the **Reconcile Bank Statement** screen and in the **Display** box, select **Unmatched** transactions.

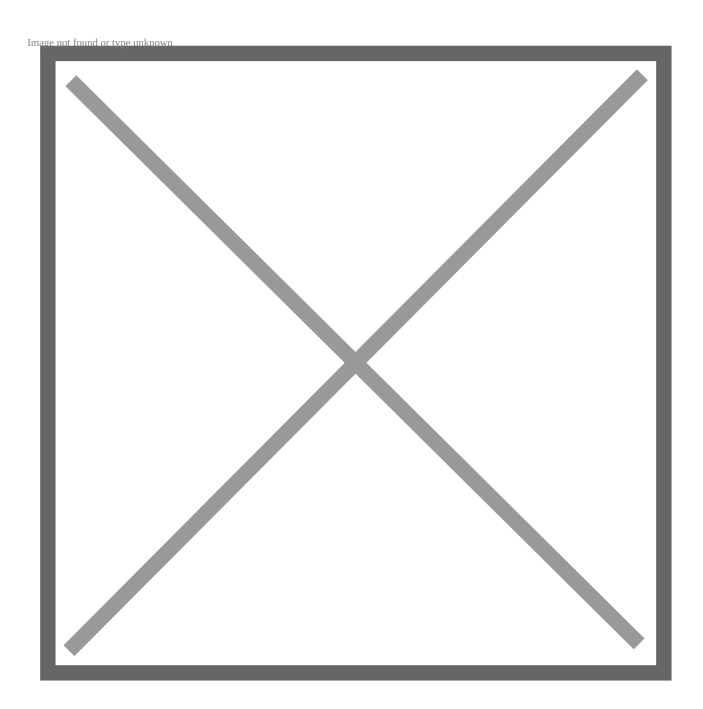
Now identify transactions in the **General Ledger** and **Bank** which **Match** and click the **Match** box beside each transaction.

Note: You can only select transactions on either the **NetSuite** or **Bank** side as long as the **Total Selected Amount is 0**.

If you have **Multiple** transactions on one side that match with **One** on the other, you may select all the related transactions on both sides.

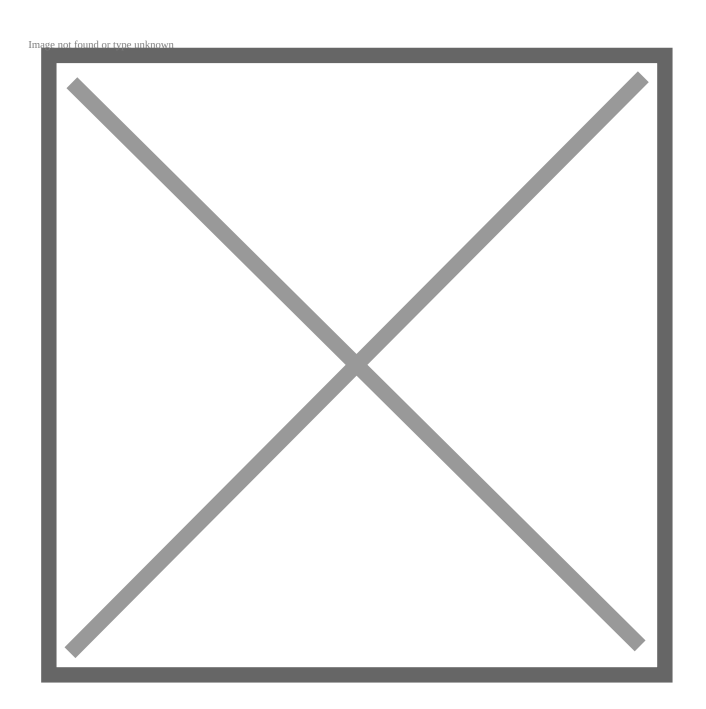
Lastly, make sure that the **Total Selected** box is showing the **Same Value** for both the **General Ledger** and **Bank**.

Now click **Match** at the top of the screen to **Manually Match** the selected transactions.

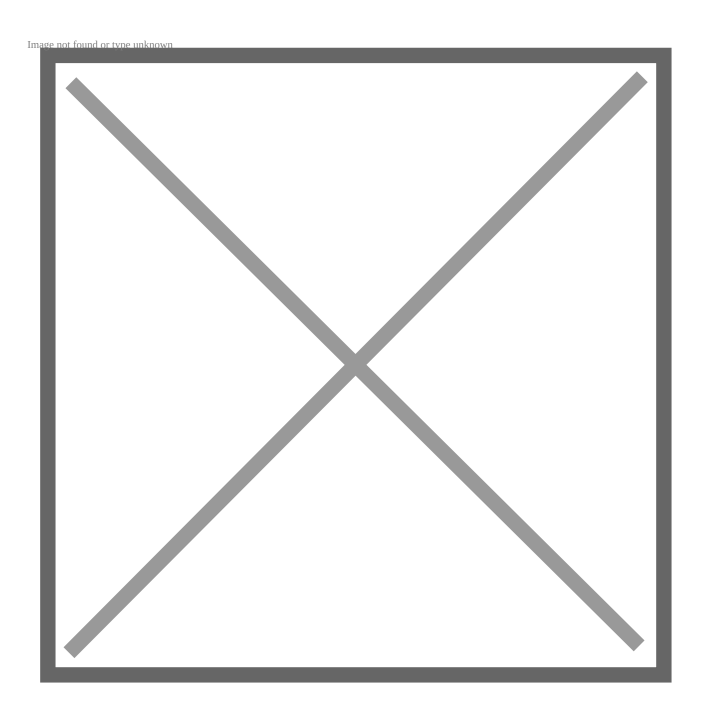


Applying Filters

You can find the **Set Filters** option below the **Current Reconciliation Report** tab on the **Reconcile Bank Statement** screen. This option is useful if you have many unmatched transactions. Or, if you have multiple **NetSuite/Bank** transactions which need to be matched against one another.



Select the **Set Filters** option to open the **ABR Reconcile** – **Display Filters** window as seen below.



This window is split in two, with **General Ledger Filters** at the top, and **Bank Filters** at the bottom. You may use any combination of these filters which suit your needs. Below you will find a detailed list of each **Filter Type** for both sections.

General Ledger Filters:

1. Transaction Date – Select a specific Date or Range to Narrow the NetSuite

transactions displayed.

- 2. **Type** Select the **NetSuite Transaction Type(s)** to **Narrow** the **NetSuite** transactions displayed.
- 3. **Entity Name** Select the **NetSuite Entity** to **Narrow** the **NetSuite** transactions displayed.
- 4. **Transaction Number** Select the **NetSuite Transaction Number** to **Narrow** the **NetSuite** transactions displayed.
- 5. **Memo** Select the **NetSuite Memo Value** to **Narrow** the **NetSuite** transactions displayed.
- 6. Amount Select the **NetSuite Transaction Amount**, **Amount Range**, or **Absolute Value**.
- 7. Match Number Select the Nolan Match ID or Range of Match ID's. To ensure this filter works correctly, make sure that Reconcile Display is set to show either Matched or All Transactions.

Now the **Bank Filters**:

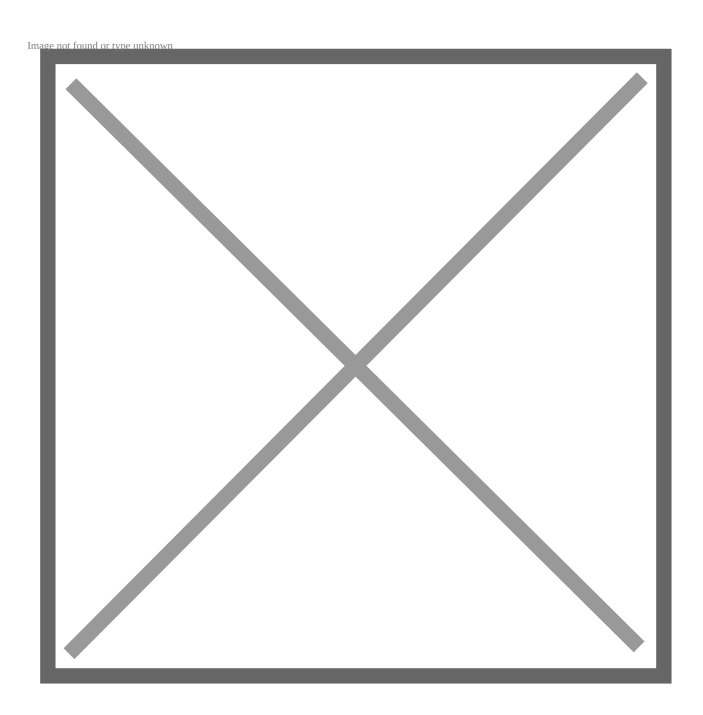
- 1. **Transaction Date** Select a specific **Date** or **Range** to **Narrow** the **Bank** transactions displayed.
- 2. **Type** Select the **Bank Transaction Type** to **Narrow** the **Bank** transactions displayed.
- 3. **Transaction Number** Select the **Bank Transaction Number** to **Narrow** the **Bank** transactions displayed.
- 4. **Memo** Select the **Bank Memo Value** to **Narrow** the **Bank** transactions displayed.
- 5. Amount Select the Bank Transaction Amount, Amount Range, or Absolute Value.

6. **Match Number** - Select the **Nolan Match ID** or **Range** of **Match ID's**. To ensure this filter works correctly, make sure that **Reconcile Display** is set to show either **Matched** or **All Transactions**.

Un-Matching Transactions

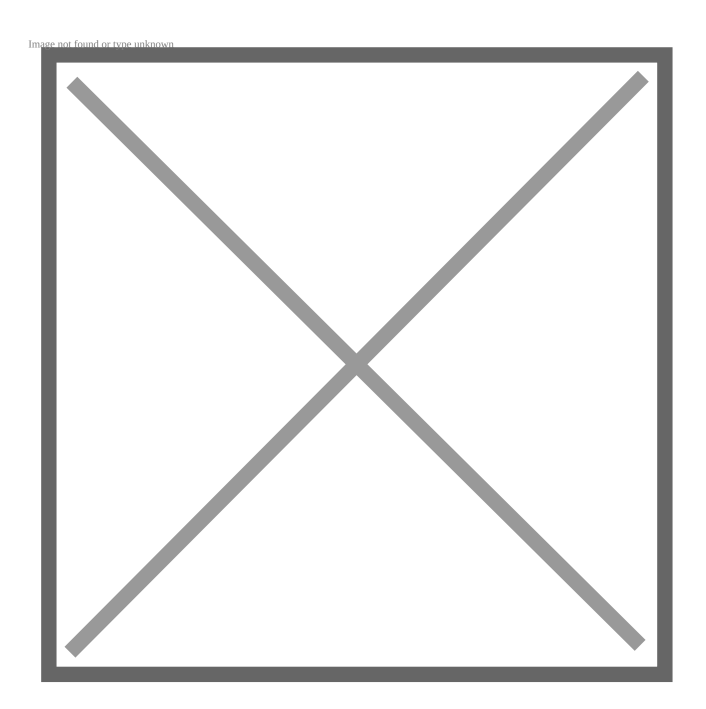
If a transaction has been **Matched Incorrectly**, it is possible to **Un-Match** them. Please see the below instructions on how to do this.

- On the Reconcile Bank Statement screen, change the Display box to show Matched
- 2. Find the **NetSuite General Ledger** and **Bank** transactions which have been **Matched Incorrectly**. Now put a tick in the box beside each of these transactions.
- 3. Make sure you have selected **Matching Items** on **Both Sides** of the screen and that the **Total Selected** box is showing the **Same Value**.
- 4. After reviewing the transactions selected to **Un-Match**, select **Un-Match** at the top of the screen.



Creating General Ledger Transactions

Sometimes you may have **Bank Statement Transactions** that do not match with any existing **General Ledger Transactions**. This can happen if you have **Bank Fees** or **Interest Income** that was not entered against your **General Ledger**. These transactions can be processed directly from the **Reconcile Window** using the **Create GL Trx** button as seen below.



You can also use this button if you want to record **Differences** between the amount of a **Bank Transaction** and the amount of the **NetSuite Transaction** it needs to be matched against. The **Create GL Trx** button will record an entry for the **Difference** between the selected transactions.

To create a new **General Ledger Transaction** follow the below steps.

- 1. Select at least **One Bank Transaction** that does **Not** have a corresponding entry in **NetSuite**.
- 2. Click the **Match** box on the right of the **Statement Line(s)**.
- 3. Click Create GL Trx.
- 4. This will open the **Journal** On this screen, fill in the required fields as you would for a normal **Journal Entry** and click **Add** to confirm the new **Row**.
- 5. Click **Save** to post the transaction in **NetSuite** and return to the **Reconciliation Window**.

The system will now have created a **NetSuite Transaction** on the **Left** of the screen, **Extracted** it into the **Reconcile Window** and **Matched** it with the **Bank Transaction**.

New Template

Rather than using **Create GL Trx**, you can use an **Auto-Gen Template** to pick up all the **Bank Charges** every month. This template only needs to be set up once to pick up all applicable transactions in the future.

Auto-Generate

The Auto-Generate process will search the Bank Statement for any Un-Matched Bank Statement Lines that meet the Template Criteria. If the criteria are met, the system will create a NetSuite Transaction. The transaction will then be Automatically Extracted and Matched in the Reconcile Window.

Reconcile

When all the above steps have been completed, you should have **Matches** for **All** the transactions in your **Bank Statement**. After checking that the information is correct, click the **Reconcile** button. This will process the **Reconciliation**, **Match** the selected transactions, and create a **Reconciliation Closing Balance Report** showing the **Balances**.