

# Stock Control

Stock control enables you to enter [Volumes](#) into TapeTrack without Barcodes, to manage current Stock Levels and track history of new Stock Usage.

## Adding Stock Assignment Rules

From the [Main Menu](#) select Administration → Stock Control



Right-click and select Properties, or double-click, on the first available Stock Control-ID.

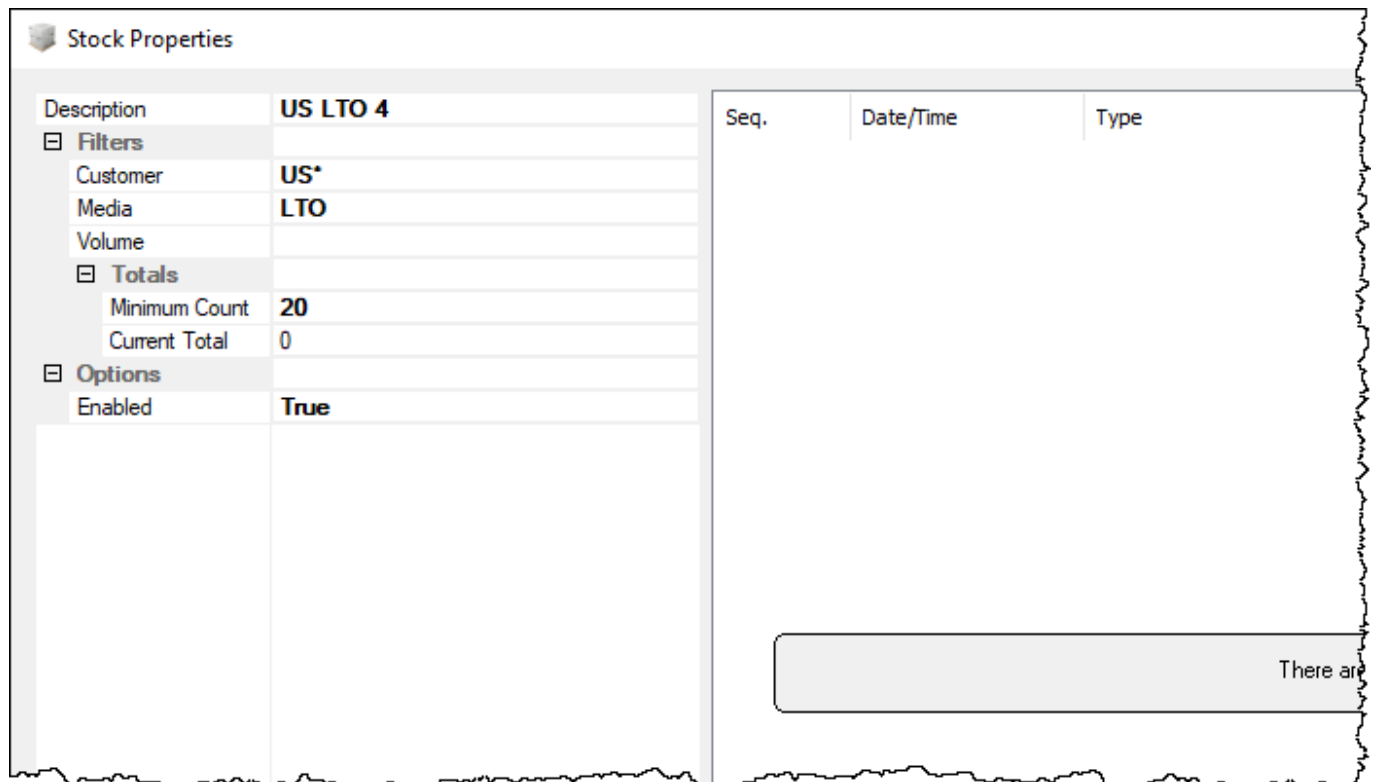


In the Stock Properties window:

- Description
  - Insert a descriptive name for the Stock Control Rule, e.g. for all US Customers and LTO4 Volumes **US LTO 4**

- **Filters**
  - Customer: Add filter to select **Customer-IDs** that will use this rule. e.g. For all US **Customers US\***
  - Media: Add **Media Type** this rule applies to. e.g. **LTO**
  - Volume: Add **Volume Filters** to enforce correct **Volume-ID** association. e.g. For a 8 character ID ending in L4 use **??????L4**.
- **Totals**
  - Minimum Count: Insert minimum Stock Number before you are alerted of low stock levels (alert is a future enhancement).
  - Current Total: Current total of **Volumes** in Stock (display only).
- **Options**
  - Enabled: Set Enabled to True to make Rule active.

Click OK once all data is correct and complete.



Close the Stock Control window and click Save to commit the new Rule/s to the TapeTrack Database.



The screenshot shows a window titled "Stock Control" with a table of stock items. The table has columns for Sequence, Description, Count, Customer Filter, Media Filter, and Volume Filter. Row 001 is highlighted in blue. A mouse cursor is pointing at the "Close" button in the top right corner of the window.

Sequence	Description	Count	Customer Filter	Media Filter	Volume Filter
001	US LTO 4	0	US*	LTO	
002		0			
003		0			
004		0			
005		0			
006		0			
007		0			
008		0			
009		0			
010		0			
011		0			
012		0			
013		0			
014		0			
015		0			
016		0			

Click Yes to the popup window to commit the data.



## Customer Media Settings

In the [TapeMaster Customer Tree](#), right-click the [Media Type](#) on the [Customer](#) you want to apply Stock Control to and select Properties.

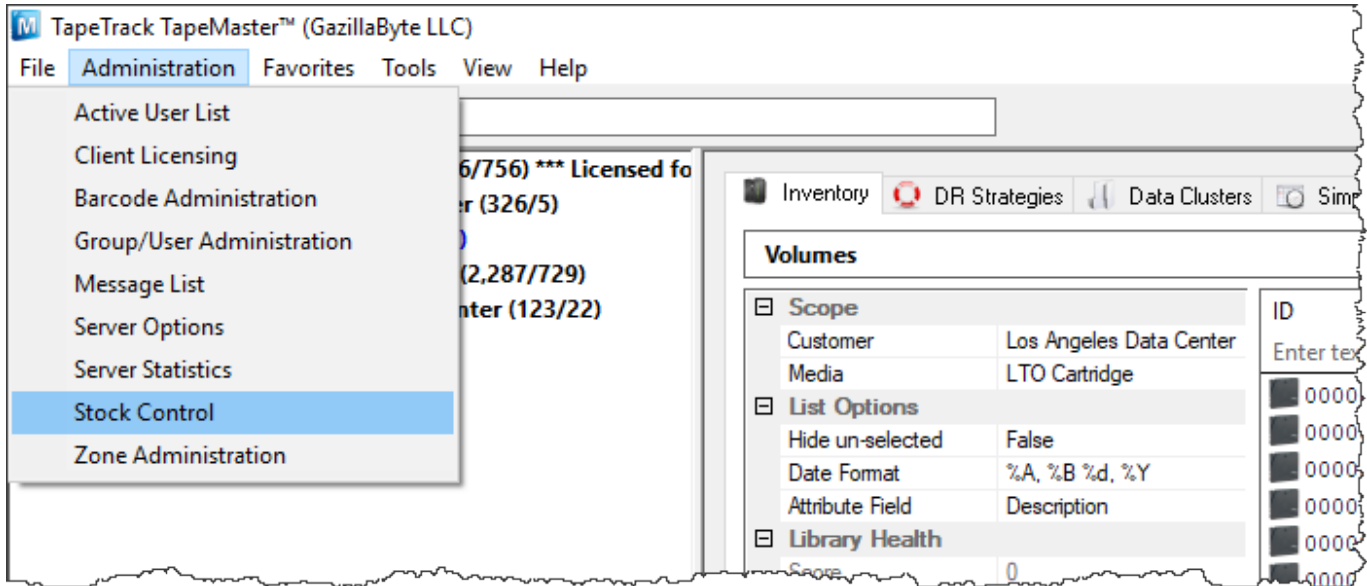
Change Stock Controlled to True.

If Auto Stock Selection is set to False, all new [Volumes](#) must be added through the [Stock Control window](#). If set to True [Volumes](#) may be added directly from the [Inventory window](#) in [TapeMaster](#).



## Adding Stock

From the menu click Administration → Stock Control



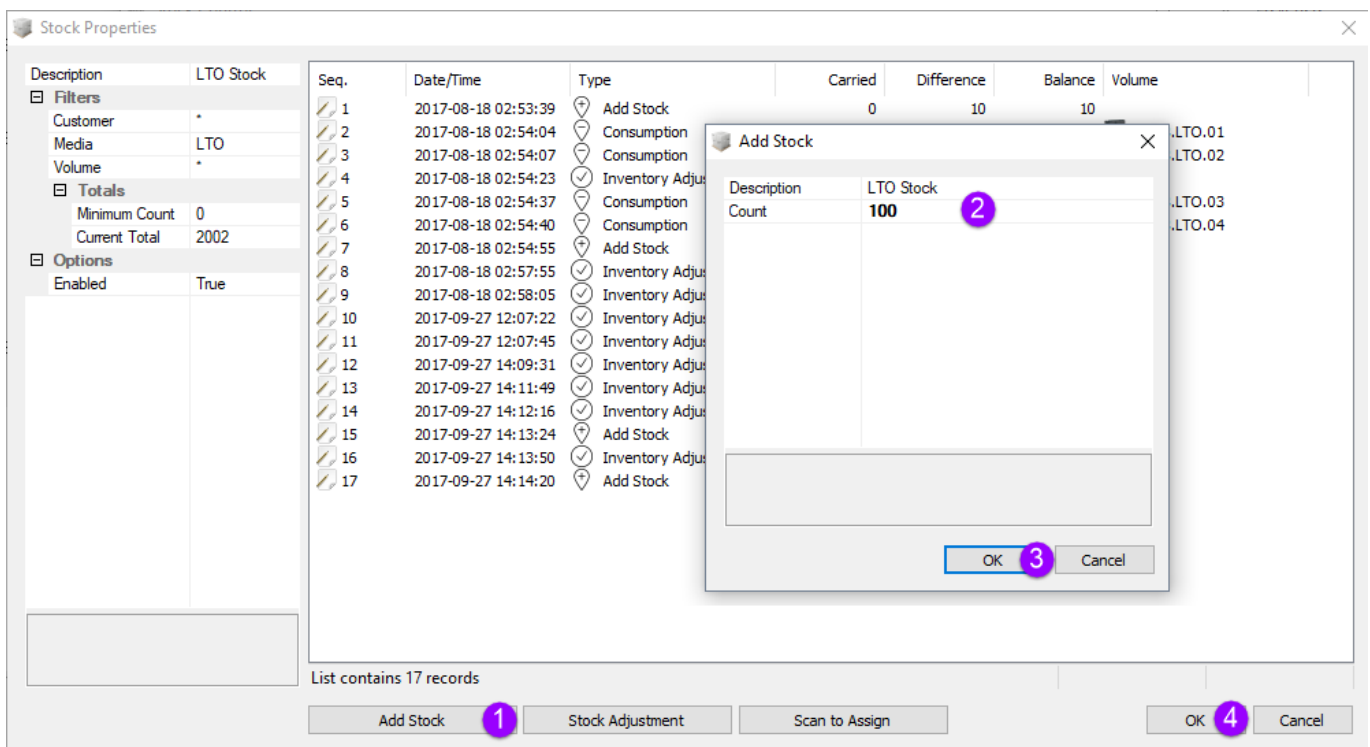
Right-click and select Properties, or double-click, on the first available Stock Control-ID.



Click the Add Stock button (1) and add the new Stock amount in the Count field (2).

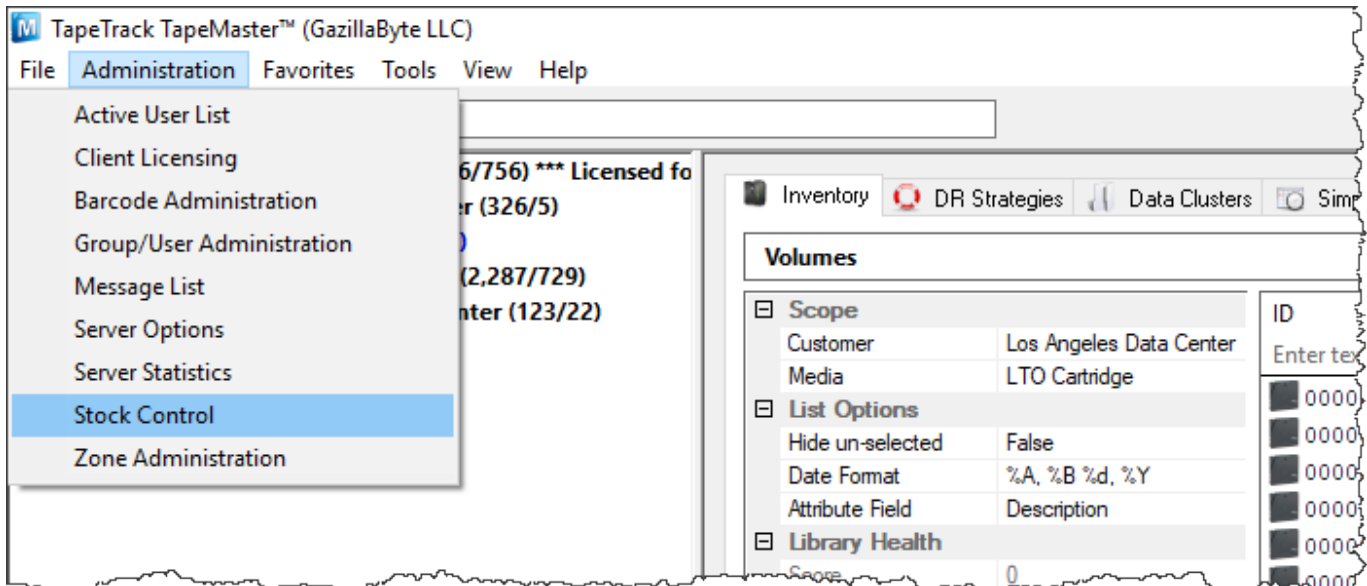
Click OK (3) to update the Stock Level.

Click OK (4) to close **Stock Properties** window.

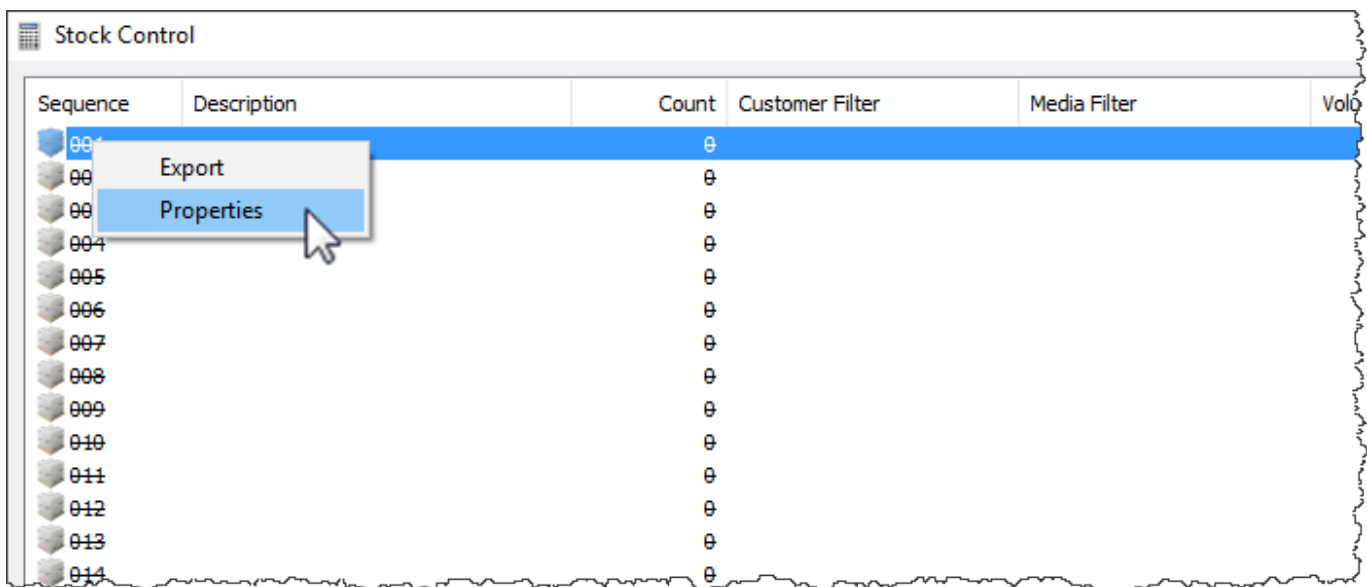


## Stock Level Adjustment

From the [Main Menu](#) click Administration → Stock Control



Right-click and select Properties, or double-click, on the first available Stock Control-ID.



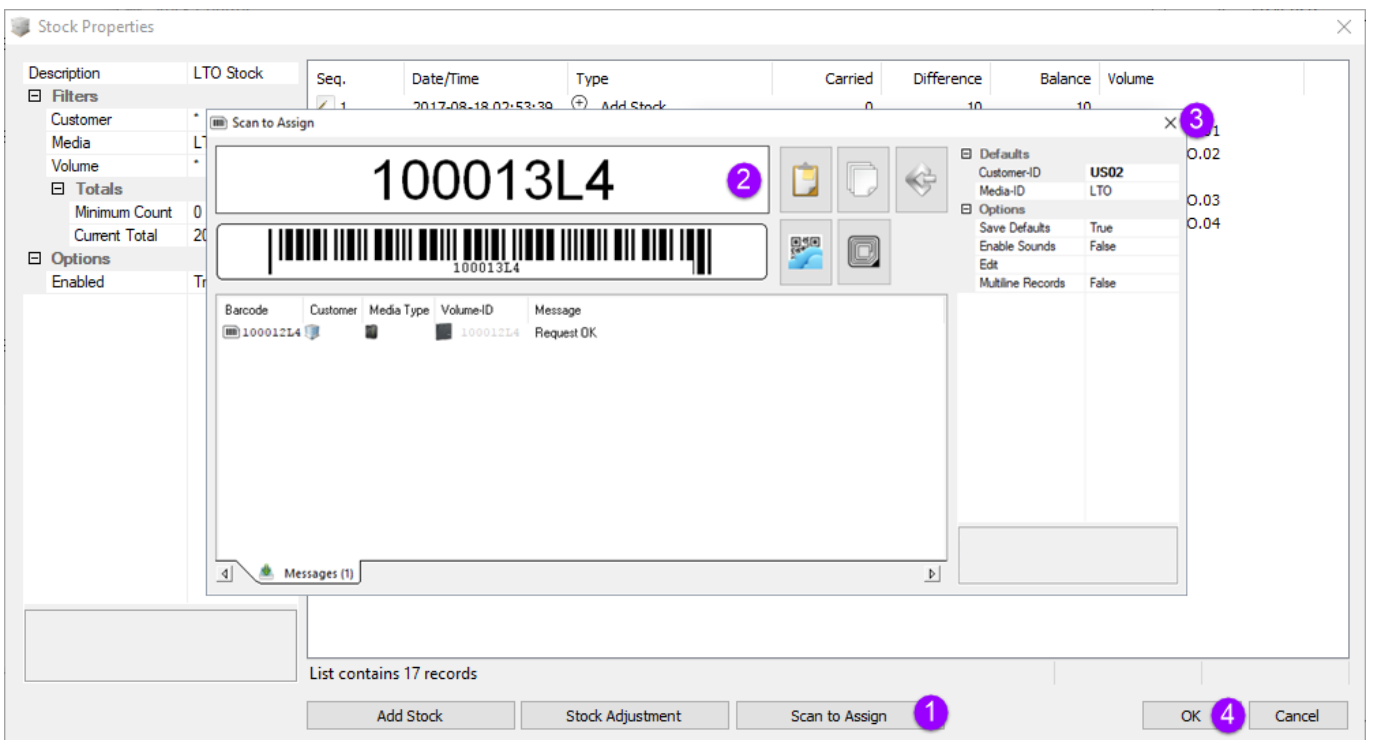
Click on the Stock Adjustment button and enter the correct number in the New Total field and click OK.

Click OK (4) to close Stock Properties window.



## Scan To Assign Volumes

To add new **Volumes**, from the Stock Control window, open the Rule you want to assign the new **Volume-ID's** to. Click on the **Scan to Assign** button to open the Scan-In window. Scan the new **Volume Barcodes** as required.

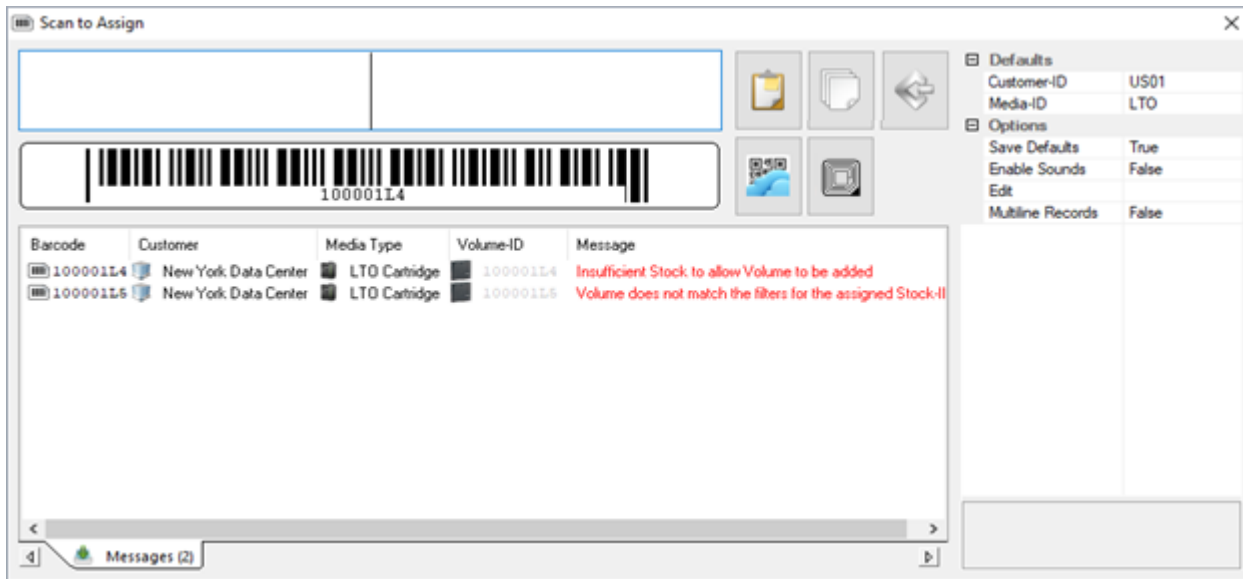


**Barcodes** that match the **Volume-ID** filter will be added to the Default **Repository** for that **Customer's** **media type**.

If the scanned **Barcode** is outside the parameters of the **Volume-ID** filter, you will receive the message

**Volume does not match the filters for the assigned Stock-ID** and the **Volume** will not be added.

Any attempts to add **Volumes** without Current Stock will give an error message of **Insufficient Stock to allow Volume to be added** and the **Volume** will not be added.



## Scan To Assign Volumes From TapeMaster Inventory Window

**Volumes** can be added directly from the **Customer** inventory window in **TapeMaster** if the **media options** are set to allow this.

Right-click in the Inventory window and select **Special Operations** → **Scan** → **Scan To Add Volumes** to open the Scan-In window and Scan-In new **Volume-IDs** to the default **Repository**.

To add **Volumes** to the desired **Repository** (other than default), right-click the Target **Repository** and select **Scan** → **To Add** to open the Scan-In window.

Scan the new **Volumes** and close the Scan window when complete.

From:  
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