

## Support Notes

This support notes are suitable for:

- MYOB Accounting
- MYOB Premier
- MYOB PremierPlus

### Introduction

MYOB Accounting Software will not allow transactions to be recorded that would result in negative on-hand quantities or dollar values. For this reason, attempts to record certain transactions will result in a negative inventory balance alert under certain circumstances. This support note outlines these scenarios and the procedure you need to follow to enable you to record the transaction you require.

### Can my inventory go into a negative balance?

A negative inventory balance alert is displayed when trying to record transactions that would result in a negative inventory balance.



MYOB will prevent these transactions from being recorded so that your inventory quantity/dollar value can never be less than zero.

A negative inventory balance would occur if:

- The item's quantity and/or total dollar value were less than zero.
- The item's quantity was zero and its total dollar value was greater than zero.

### Under what circumstances will the negative inventory alert are displayed?

Any of the following transactions will result in a negative inventory alert:

- An item type purchase debit note (negative purchase) which exceeds either or both the quantity/dollar value of an inventoried item.
- Editing, reversing or deleting a recorded item purchase order which exceeds either or both the quantity/dollar value of an inventoried item.
- Editing, reversing or deleting an item type sale credit note (negative sale). This will remove items from inventory, and as such, the credit note must not remove more quantity/dollar value than is on hand.
- An Inventory Adjustment that attempts to adjust an item's quantity/dollar value too less than zero.

- An Inventory Transfer which attempts to adjust an item's quantity/dollar value to less than zero.

### What steps do I take to overcome this alert?

The general steps to overcome a negative inventory alert are:

1. Print the Items List [Summary] report, filtered for the affected item(s).
2. Calculate the difference between the report values and the transaction being entered.
3. Record an Inventory Adjustment to increase the quantity/dollar value of the item(s).

#### Step 1 - Print the Items List [Summary] Report

This report will provide you with the current quantity and dollar value for the affected item. By comparing the report values with those of the transaction, the negative amounts can be calculated.

1. Go to **Reports**, choose **Index to Reports** and click the **Inventory** tab.
2. Click the **Item List Summary** report and click **Customise**.
3. Select the item(s) you want included in the report.
4. Click the **Finishing** tab of the Report Customisation window and mark the option to **Include Zero Quantities**. In earlier versions this option appears in the main customise report window.
5. Click **Display**.

#### Step 2 - Calculate the difference between the report values and the transaction being entered.

Compare the quantity and value of the item from the Items List report, with those of the transaction. You will see that the quantity and/or value of the item on the transaction will exceed that of the report. Or, the quantity will be the same, but the dollar value will be greater or less.

For instance, Clearwater Pty Ltd wants to return some chipped glasses to their supplier. 50 glasses need to be returned at a cost of \$0.25. When they try to record the purchase debit note (a negative purchase), a negative inventory alert is given.

**Note:** item cost is always tax exclusive.

This window shows the Items List [Summary] report, filtered for the glasses.

Clearwater Pty Ltd 25 Spring Street Blackburn VIC, 3130						
Items List [Summary]						
04/08/2005 11:13:30 AM						Page 1
Item #	Item Name	Supplier	Units On Hand	Total Value	Average Cost	Current Price
100GLS	100 ml Glasses	Glassware Inc	47	\$11.75	\$0.25	\$0.00
Grand Total:				\$11.75		

Comparing the purchase debit note, as shown below, with the Items List [Summary] report, you can see that if the debit note was recorded, the quantity of glasses would drop to negative 3, and the total value of the glasses would drop to negative \$0.75. As both these values are less than zero, MYOB will prevent the purchase debit note from being recorded.

**Purchases - New Item**

BILL

Supplier: Glassware Inc Terms: Net 30th after EDM Tax Inclusive

Ship to: Clearwater Pty Ltd  
25 Spring Street  
Blackburn  
VIC, 3130

Purchase #: 00000016  
Date: 04/08/2005  
Supplier Inv#:

Received	Backorder	Item Number	Description	Price	Disc%	Total	Job	Tax
-50		100GLS	100 ml Glasses	\$0.25		-\$12.50		GST

Subtotal: -\$12.50  
Freight: \$0.00  
Tax: -\$1.25  
Total Amount: -\$13.75

Comment:  
Ship Via:  
Promised Date:

Journal Memo: Purchase: Glassware Inc Paid Today: \$0.00

Bill Delivery Status: To be Printed Balance Due: -\$13.75

Save as Recurring Use Recurring

Help F1 Print Send To Journal Layout Register Record Cancel

From the comparison, the necessary adjustments can be calculated:

- The quantity needs to be increased by 3 glasses and
- The total value needs to be increased by \$0.75

### Step 3 - Use an Inventory Adjustment to increase the quantity/dollar value of the item(s)

An Inventory Adjustment is used to increase the quantity/dollar value of the item(s). The amounts will be that of the previous step.

#### If you are using Premier 6 and earlier versions or Accounting/Plus 12 and earlier versions, please note:

Because inventory adjustment transactions can't be edited, deleted or reversed in these earlier versions, you should take a back up of your company file before you continue.

The contents of an inventory adjustment can't be viewed once they have been recorded. The only visible information for these transactions is the Memo, which is included in the Inventory Journal report. Therefore, enter a detailed memo that reflects the content of the transaction.

1. Go to **Inventory** and click **Inventory Adjustments**.
2. Enter the **Date** and **Memo**. Enter the **Item Number** and the **Quantity**. This will be the difference amount. If the quantity doesn't need to be adjusted, enter zero.
3. Enter the difference calculated in the **Amount** field. If the amount doesn't need to be adjusted, enter zero.
4. Enter the allocation account. The most appropriate account will be the item's linked Cost of Sales account, or a shrinkage expense account.

**Note:** Do not use the linked inventory asset account for the item as it may cause your inventory to become out of balance.

Inventory Journal Number: IJ000003  
 Date: 04/08/2005  
 Memo: Inv Adjustment 100GLS Qty +3 Amount \$0.75

Item Number	Quantity	Unit Cost	Amount	Account	Job	Memo
100GLS	3	\$0.25	\$0.75	5-1100		

Buttons: Help F1, Journal, Register, Recgrd, Cancel

After entering the Inventory Adjustment, you will be able to record the purchase debit note or negative purchase.

### Why would the quantity of my inventory in MYOB be lower than actual?

One cause may be if the number of items per selling unit is incorrectly set-up. Open the item information screen and check the **Number of Items Per Selling Unit** values. If for example 2 is entered as the **Number of Items Per Selling Unit**, then, entering 1 in the **Ship** field of an item invoice, will remove two items from inventory.

### Why would the value of my inventory in MYOB be lower than actual?

When items are inventoried, MYOB values inventory using the average costing method. The formula for calculating an item's average cost is:

- Average Cost = Total Value of the item, divided by the Total Quantity of the items.

For example, a purchase of 10 items for \$10.00 will result in an average cost of \$1.00 per item. If the following day another 10 items were purchased for \$12.00, then:

- The total quantity of the items on hand = 20 items.
- The total value of the items = \$220.00.
- The average cost of the items = \$11.00 (\$220.00/20)

If after the second purchase, 10 items were sold, the 10 remaining items would retain their average cost of \$11.00 (\$110.00 Total Value). If the remaining 10 items were to be returned to the supplier at a price of \$12.00 each (\$120.00 Total Value), then the debit purchase note will result in a:

- Zero quantity and
- A less than zero dollar value.

Because of the less than zero value, the negative inventory alert will be displayed. To correct this, an Inventory Adjustment will first be needed to increase the Total Value of the items. The inventory adjustment will show zero quantity, a zero unit cost and a positive \$1.00 in the amount column.

### What else will cause a negative inventory alert?

As stated earlier, MYOB uses the average cost to value inventoried items. Therefore, if purchases and sales of inventoried items are not entered in the order they actually occur, the average cost of the items will be affected.

For example:

- **1/1/03** - 10 items purchased for \$10.00 each. Therefore, the average cost of the items is \$10.00.
- **2/1/03** - 3 items sold. The average cost of the items remains unchanged at \$10.00. This can be calculated by dividing the total value of the items by the quantity of items on hand; \$70.00 / 7 items = \$10.00.

- **3/1/03** - 10 items purchased for \$12.00 each. There are now 17 items on hand. The total value of the items is  $\$70.00 + \$120.00 = \$190.00$ . The average cost of these items is now  $\$190.00 / 17 \text{ items} = \$11.18$ .

If the two purchases were entered before the sale, then the resultant average cost of the Widgets would be as follows:

- Enter both purchases - Average cost of items = total value (\$220.00) divided by the quantity (20 items) = \$11.00.
- Enter the sale - The average cost of the items will be unchanged at \$11.00. Total value = \$187.00 divided by quantity 17 items = \$11.00.

From this example, you can see that the average cost of an item is affected by the order in which sales and purchases are recorded. In some cases, this can result in a negative inventory alert when returning items.