



# FnB Release Note 5.0.14.126

# **Bug Fixes:**

| ID   | Description   |  |  |  |  |
|------|---|--|--|--|--|
| 4685 | Fix Modifier Button in item detail issue.   |  |  |  |  |
| 4750 | Fix "Edit Set Meal" function errors if manually add item inside set meal detail.            |  |  |  |  |
| 4845 | Fix menu button size become small issue when "Enable Auto Menu Shift" is enabled.           |  |  |  |  |
| 4850 | Fix after confirm order, delete confirmed item and apply Total Discount prompt error issue. |  |  |  |  |
| 4874 | Fix multiple set meal auto prompt modifier issue.   |  |  |  |  |
| 4914 | Fix "Close Counter Checkout for Previous Cashier" object reference error.                   |  |  |  |  |
| 4916 | Fix "Enable Price Checking" option does not works for item package issue.                   |  |  |  |  |
| 4968 | Fix POS Transaction Viewer only allow user to preview F&B report type issue.                |  |  |  |  |
| 4977 | Fix X & Z report Item Summary data include cancelled transaction issue.                     |  |  |  |  |
| 4993 | Fix design POS Session Report from Report Design Center object reference error.             |  |  |  |  |
| 5029 | Fix edit member data at front-end but data not being sync back to server issue.             |  |  |  |  |
| 5032 | Fix POS User Group Maximum Discount = 0% issue.   |  |  |  |  |

#### **Enhancement:**

| ID   | Description  |  |  |  |  |
|------|--|--|--|--|--|
| 4776 | Support "Out of Stock" function for Set Meal and Item Package.   |  |  |  |  |
| 4798 | Support fingerprint at login screen and lock screen.   |  |  |  |  |
| 4810 | Support minimum qty for Set Meal.  |  |  |  |  |
| 4822 | Support Stock Item Cost Encoding String at front-end Display Item Cost function.                         |  |  |  |  |
| 4853 | Support filter by Outlet and report design added Pax data in Time Analysis Report for F&B usage.         |  |  |  |  |
| 4873 | Support UDF and Scripting at POS Maintenance.  |  |  |  |  |
| 4988 | Support scan barcode to add item in Reservation.   |  |  |  |  |
| 4998 | Lengthen eWallet QR Code text limit from 50 to 100 characters in order to support Maybank QR code input. |  |  |  |  |
| 5004 | Add Description column into Out of Stock screen in back-end and front-end.                               |  |  |  |  |
| 5011 | Enhanced return item New Return Qty logic.   |  |  |  |  |

**Document Prepared by CY** 

Last Modified 21<sup>th</sup> October 2019



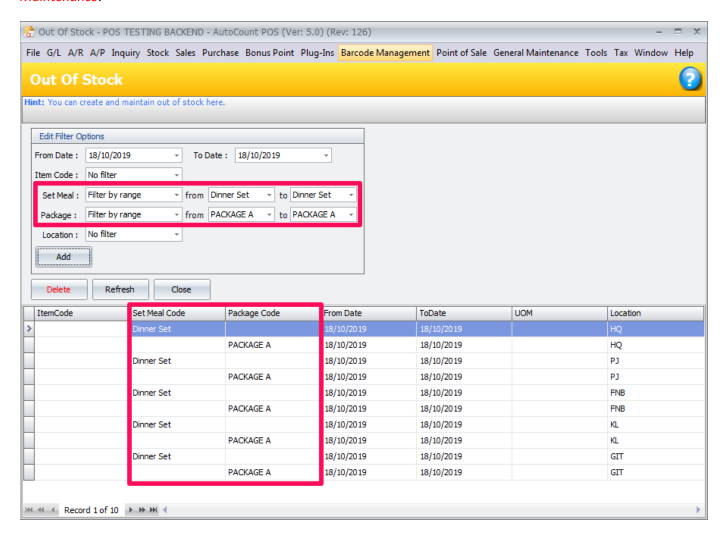


# Highlights of Changes in 5.0.14.126

# ID: 4776 Support "Out of Stock" function for Set Meal and Item Package

Out of Stock function is now support for Set Meal and Item Package.

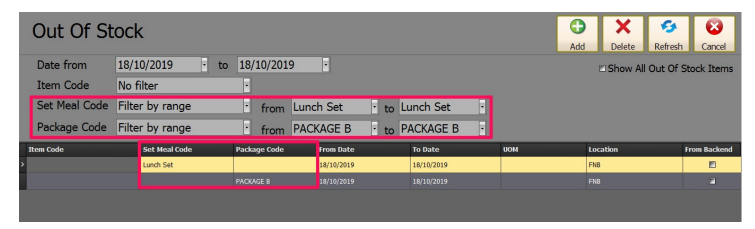
In POS 5.0 back-end, you can set the Set Meal and Item Package as Out of Stock status and sync to front-end. You can access Out of Stock Maintenance from back-end *Point of Sale > Maintenance > Out Of Stock Maintenance*.





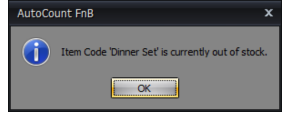


You also can set the Set Meal and Item Package as Out of Stock status from F&B front-end system. You can access Out of Stock function at *More Function > Settings > Out Of Stock*.



After that, the Set Meal and Item Package that is out of stock will be crossed in menu. If you selected those items, out of stock message will be prompted to inform you that this item is currently out of stock.





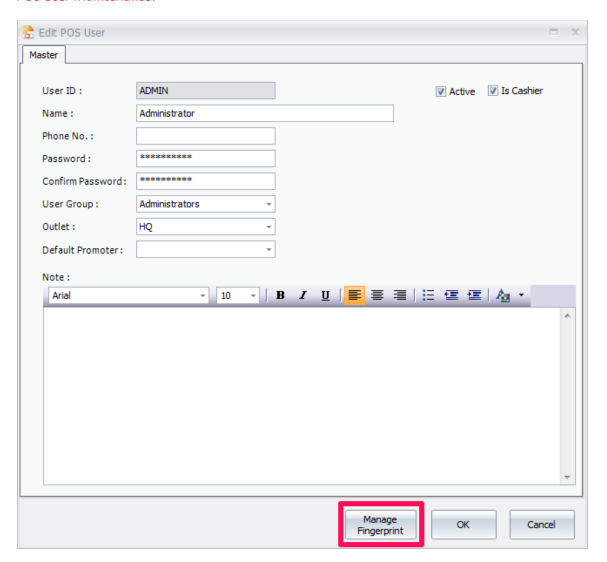




## ID: 4798 Support fingerprint at login screen and lock screen

You now can use your finger print to login the system and unlock the screen after screen lock.

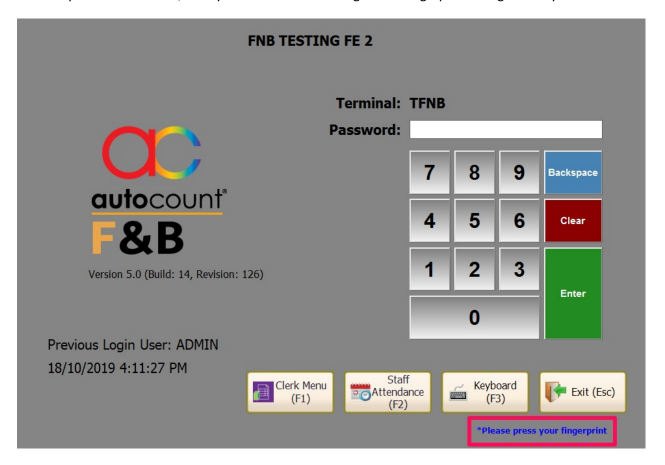
Install the fingerprint device driver and register your user's fingerprint at back-end *Point of Sale > Maintenance > POS User Maintenance*.







After it synced to front-end, then you can now use the registered fingerprint to login into system.



And also use it to unlock the locked screen.

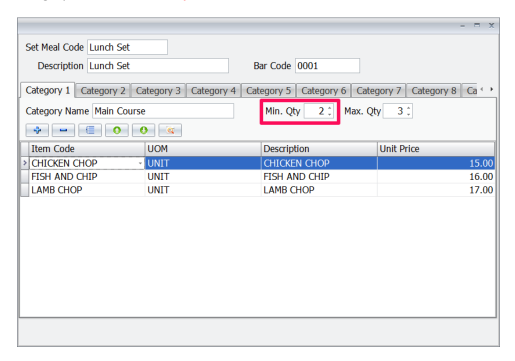




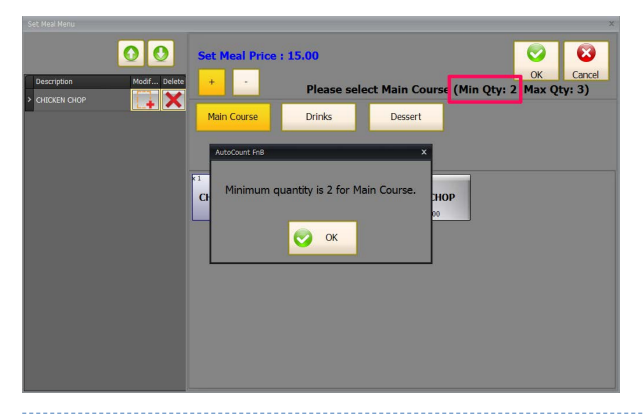


## ID: 4810 Support minimum qty for Set Meal

Set Meal is now support for minimum quantity. You can maintain the set meal minimum quantity for each category at back-end *Point of Sale > Maintenance > Set Meal Maintenance*.



Once you maintained the minimum quantity and back-end and synced to front-end, then if you select set meal item but did not hit the minimum quantity of that category, system will not allow you to proceed.







# ID: 4822 Support Stock Item Cost Encoding String at front-end Display Item Cost function

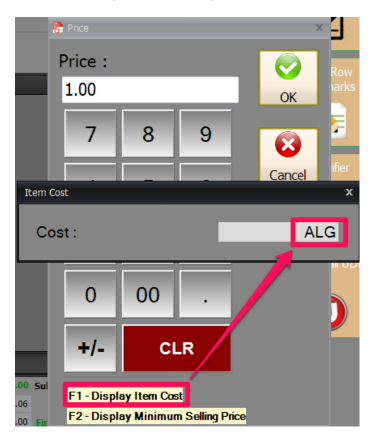
Front-end system will now show encoded cost instead of showing the real cost amount if you had maintained the Stock Item Cost Encoding String at back-end *Point of Sale > Maintenance > POS Option Maintenance*.

| Description:    Percentage Decimal:   |  |   |  |   |                      |
|---|--|---|--|---|----------------------|
| Enable Quick Payment    Contact   Co  | escription:                              | : [   |  |   | <b>▽</b> Is Default: |
| Button 1: 100 Button 2: 50 Button 3: 20 Button 4: 10 Button 5: 5 Button 6: 1  Decimal  Quantity Decimal: 0  |  |   |  | Receipt (Character Based)   Settings            |                      |
| Button 1: 100 Button 2: 50 Button 3: 20 Button 4: 10 Button 5: 5 Button 6: 1  Decimal  Quantity Decimal: 0 \$\frac{1}{2}\$ Display fixed size decimal  Unit Price Decimal: 2 \$\frac{1}{2}\$ Display fixed size decimal  Currency Decimal: 2 \$\frac{1}{2}\$ Display fixed size decimal  Currency Decimal: 2 \$\frac{1}{2}\$ Display fixed size decimal  Currency Pacte Decimal: 2 \$\frac{1}{2}\$ Display fixed size decimal  Negative Currency Format: -234  Display fixed size decimal  Negative Currency Format: -234  Display fixed size decimal  Negative Currency Format: -234  Test Connection  Adays no sy  Adays no sy  Net Total Font Size: 0 \$\frac{1}{2}\$ days no sy  Net Total Font Size: 0 \$\frac{1}\$ days no sy  Net Total Font Size: 0 \$\fra   | ▼ Enable (                               | Quick Payment   | Enable Quick Discount  | Local Currency Code: MVP Auto screen lock after | 0 ^ minute           |
| Button 2: 50 Button 3: 20 Button 4: 10 Button 5: 5 Button 6: 1  Decimal  Quantity Decimal: 0 \$\times\$ Display fixed size decimal  Unit Price Decimal: 2 \$\times\$ Display fixed size decimal  Cost Decimal: 4 \$\times\$ Display fixed size decimal  Percentage Decimal: 2 \$\times\$ Display fixed size decimal  Qurrency Decimal: 2 \$\times\$ Display fixed size decimal  Ourrency Decimal: 2 \$\times\$ Display fixed size decimal  Negative Currency Format: -234 \$\times\$ Test Connection  PackEnd User Password:  Test Connection  Net Total Font Size: 0 \$\times\$ O \$\t | Button 1:                                | 100   | Button 1:  |   |                      |
| Button 3: 20 Button 4: 10 Button 5: 5 Button 6: 1  Date Format: dd/MM/yyyy  Search Command Timeout: 600 \$\frac{1}{2}\$ search Command Timeout: 600 \$\frac{1}{   | Button 2:                                | 50  | Button 2:  | Sync Status World variety                       | r 0 🗘 days no sy     |
| Button 5: 5  Button 6: 1  Date Format: dd/MM/yyyy   Search Command Timeout: 600 \$\(^+\) seconds  Data Input Encoding: unicode  Percentage Decimal: 2 \$\(^+\) Display fixed size decimal  Currency Decimal: 2 \$\(^+\) Display fixed size decimal  Currency Decimal: 2 \$\(^+\) Display fixed size decimal  Currency Rate Decimal: 2 \$\(^+\) Display fixed size decimal  Currency Rate Decimal: 2 \$\(^+\) Display fixed size decimal  Currency Rate Decimal: 2 \$\(^+\) Display fixed size decimal  Currency Rate Decimal: 6 \$\(^+\) Display fixed size decimal  Test Connection  Data Input Encoding: unicode  Price 1  Server Name: 192.168.2.77\A2006,2240  SA Password:  Database Name: AED_POSS_BE  BackEnd User ID: ADMIN  BackEnd User Password:  Test Connection  | Button 3:                                | 20  | Button 3:  | Quantity Separator: * Net Total Font Size :     | 0 ‡                  |
| Button 6: 1  Decimal  Quantity Decimal: 0   | Button 4:                                | 10  | Button 4:  | tem Cost Encoding String: ABCDEFGHIJKL          |                      |
| Decimal  Quantity Decimal: 0  | Button 5:                                | 5   | Button 5:  | Date Format: dd/MM/yyyy -                       |                      |
| Decimal  Quantity Decimal: 0  | Button 6:                                | 1   | Button 6:  | earch Command Timeout: 600 🕏 seconds            |                      |
| Quantity Decimal: 0   |  |   |  | Data Input Encoding: unicode   v                |                      |
| Cost Decimal: 4  Display fixed size decimal  Percentage Decimal: 2  Display fixed size decimal  Currency Decimal: 2  Display fixed size decimal  Currency Rate Decimal: 6  Display fixed size decimal  Database Name: AED_POSS_BE  BackEnd User ID: ADMIN  ******  BackEnd User Password:  Test Connection  |  |   |  |   |                      |
| Cost Decimal: 4  Display fixed size decimal  Percentage Decimal: 2  BackEnd User ID: ADMIN  Currency Decimal: 2  Display fixed size decimal  Currency Rate Decimal: 6  Display fixed size decimal   |  |   | ☑ Display fixed size decimal   | Server Name : 192.168.2.77\A2006,2240           |                      |
| Currency Decimal: 2 \( \) Negative Currency Format: -234 \( \)  Currency Rate Decimal: 6 \( \) Display fixed size decimal   | Quai<br>Unit F                           | Price Decimal: 2 ‡  | ☑ Display fixed size decimal   | Server Name : 192.168.2.77\A2006,2240 Price     |                      |
| Currency Rate Decimal: 6 Display fixed size decimal   | Quai<br>Unit F                           | Price Decimal: 2 -  | ☑ Display fixed size decimal   | Price   | _                    |
| currency Rate Decimal: 6 - Dispiay nixed size decimal   | Quai<br>Unit F                           | Price Decimal: 2 \$\div \text{Cost Decimal:} 4 \$\div \text{age Decimal:} 2 \$\div \text{age Decimal:} \text{Age Decimal:} \text{Age Decimal:} \text{Age Decimal:} \text{Age Decimal:} \text{Age Age Decimal:} \text{Age Age Decimal:} \text{Age Age Decimal:} \text{Age Age Decimal:} Age  | ☑ Display fixed size decimal     ☐ Display fixed size decimal  | Price   |                      |
| Bonus Point Decimal: 2 🗘 🔲 Display fixed size decimal   | Quai<br>Unit F<br>C<br>Percenta          | Price Decimal: 2 + Cost Decimal: 4 + Academic age Decimal: 2 + Cost Decimal: 2 + Cos  | ☑ Display fixed size decimal     ☐ Display fixed size decimal     ☐ Display fixed size decimal   | Price   Server Name :   192.168.2.77\A2006,2240 |                      |
|   | Quai<br>Unit F<br>C<br>Percenta<br>Curre | Price Decimal: 2 \$\div Cost Decimal: 4 \$\div \text{age Decimal: 2 \$\div \text{ency Decimal: 2 \$\div \text{Rate Decimal: 6 \$\div \text{cost Decimal: 6 \$\div \text{co | ✓ Display fixed size decimal     ✓ Display fixed size decimal     ✓ Display fixed size decimal     Negative Currency Format: -234                                  | Price   Server Name :   192.168.2.77\A2006,2240 |                      |
|   | Qual Unit F C Percent: Curre Currency F  | Price Decimal: 2 \$\div Cost Decimal: 4 \$\div \text{age Decimal: 2 \$\div \text{ency Decimal: 2 \$\div \text{Rate Decimal: 6 \$\div \text{cost Decimal: 6 \$\div \text{co | ☑ Display fixed size decimal     ☐ Display fixed size decimal     ☐ Display fixed size decimal     Negative Currency Format: -234     ☐ Display fixed size decimal | Price   Server Name :   192.168.2.77\A2006,2240 |                      |
|   | Qual Unit F C Percent: Curre Currency F  | Price Decimal: 2 \$\div Cost Decimal: 4 \$\div \text{age Decimal: 2 \$\div \text{ency Decimal: 2 \$\div \text{Rate Decimal: 6 \$\div \text{cost Decimal: 6 \$\div \text{co | ☑ Display fixed size decimal     ☐ Display fixed size decimal     ☐ Display fixed size decimal     Negative Currency Format: -234     ☐ Display fixed size decimal | Price   Server Name :   192.168.2.77\A2006,2240 | _                    |
|   | Qual Unit F C Percent: Curre Currency F  | Price Decimal: 2 \$\div Cost Decimal: 4 \$\div \text{age Decimal: 2 \$\div \text{ency Decimal: 2 \$\div \text{Rate Decimal: 6 \$\div \text{cost Decimal: 6 \$\div \text{co | ☑ Display fixed size decimal     ☐ Display fixed size decimal     ☐ Display fixed size decimal     Negative Currency Format: -234     ☐ Display fixed size decimal | Price   Server Name :   192.168.2.77\A2006,2240 |                      |





And then in front-end system, after you entered an item, click on *Set Price* button and then press *F1 – Display Icon Cost*, then system will show you the encoded cost.



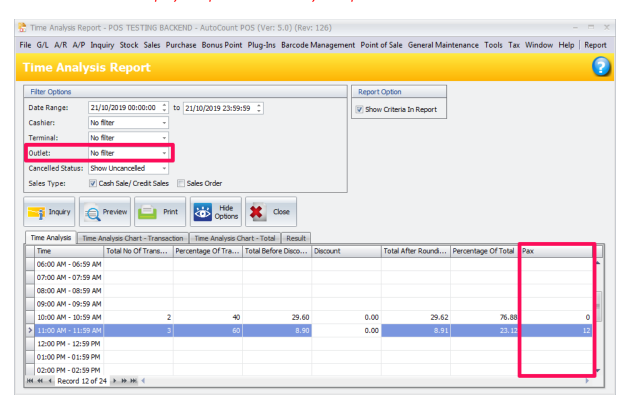




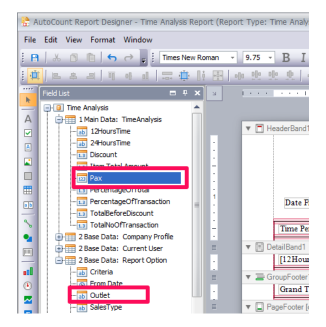
## ID: 4853 Support filter by Outlet and added Pax data in Time Analysis Report for F&B usage

For Time Analysis Report, we had added "Outlet" into the filter options. Total number of "Pax" also will be shown in Time Analysis Report for now.

You can find this report under back-end *Point of Sale > Management Reports > Time Analysis Report*, or front-end *More Function > Inquiry > Reports > Time Analysis Report*.



You are allowed to use those newly added fields in Report Design as well.



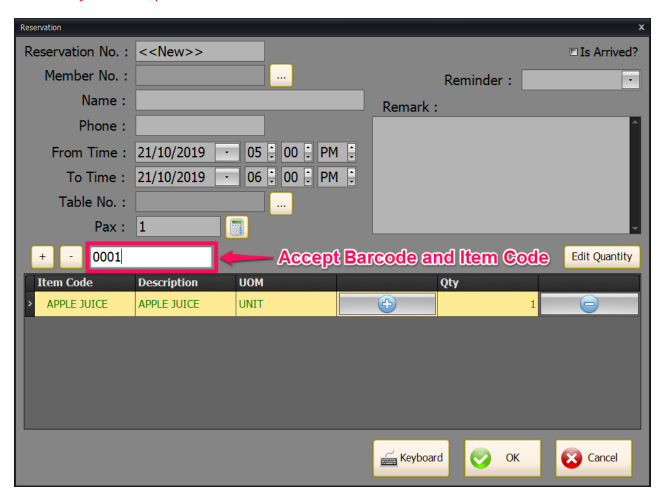




## ID: 4988 Support scan barcode to add item in Reservation

Reservation function in F&B front-end is now allowed you to scan the item code / barcode to add in reservation items.

You can access to Reservation function from front-end *More Function > Inquiry > Reservation*. Alternatively you also can access Reservation function from *Table Layout screen > look for Reservation function from the right hand side of the table layout screen*.







ID: 4998 Lengthen eWallet QR Code text limit from 50 to 100 characters in order to support Maybank QR code input

We noticed that Maybank QRPAY's QR Code is much longer than usual. Therefore, the eWallet QR Code input box is now able to accept up to 100 characters.



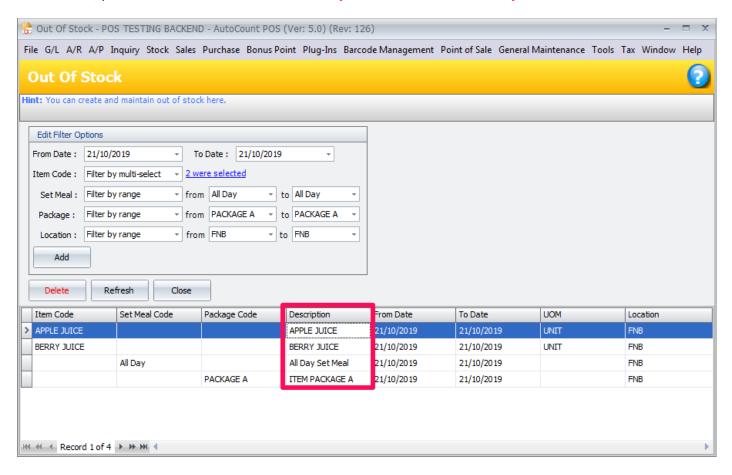




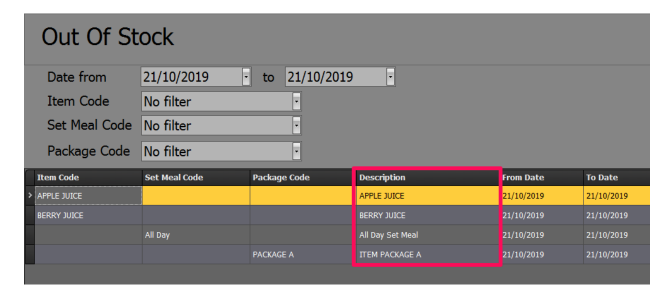
#### ID: 5004 Add Description column into Out of Stock screen in back-end and front-end

We had added Description column in Out of Stock screen for both back-end and front-end.

For back-end, you can access this function from *Point of Sale > Maintenance > Out Of Stock Maintenance*.



For front-end, you can access this function from More Function > Settings > Out Of Stock.







## ID: 5011 Enhanced return item New Return Qty logic

The New Return Qty is now applied with new checking logic. Which is not allowed you to key in quantity more than the return quantity you entered in the order screen.

For example, you entered 2 return quantities in the ordering screen and then select the document you want to return from.



And then you key in 3 quantities in the New Return Qty, which is more than the return quantities you entered in order screen.



Then system will not allow you to proceed. You only allowed to key in maximum 2 quantities in the New Return Qty column.

