

## Eagle Mobile Labels

Have you ever walked down the aisle of your store and noticed a missing, torn, or dirty bin label?

Or maybe you need labels for a group of items, but they have no relation to each other...

No common denominator you can use to group together in a viewer.

Wouldn't it be nice to use Eagle Mobile to print a label on the spot?

Or to create a list of items so you can print them out later.

Well, today we're going to talk about ways you can print out labels from 1 to 100 using your Eagle Mobile.

During this lesson, you'll learn how to configure the options that allow you to print labels using Eagle Mobile, as well as how to print labels for individual items or for a group of items.

### Topics

- Label Options
- Print One Item
- Print Group of Items

### Label Options

First, let's look at some new options available as of level 20.1 that give you greater flexibility when printing labels from your Eagle Mobile.

There are three new options that work in conjunction with three existing options.

New Option 1156 works with Option 1146.

If you're using the Physical inventory module on Eagle Mobile, these two options govern how many labels to print.

If Option 1156 is set to Y, then the number of labels to print is pulled from the # of Bin Labels field on the IMU Codes screen for the item you're working with.

If Option 1156 is set to N, then the system looks at Option 1146 to determine the number of bin labels to print.

These options dictate the default number of labels that will print.

Options 1161 and 1138 work together in the same way to govern the number of labels printed if you're using the Location Maintenance module.

If Option 1161 is set to Y then the number of bin labels to print is determined by the number set in the IMU Codes screen.

If Option 1161 set to N, then the number of labels to be printed is decided by Option 1138's setting.

The third pair of options controls the number of labels to be printed when you're using the Inventory Maintenance module.

Here, Option 1165 would be set to Y to pull from IMU; if it's set to N, then Option 1129 comes into play.

You still have the flexibility to override the number of labels on the print labels screen in Eagle Mobile if needed.

## Print One Item

Now you're ready to print your labels.

If you're using a portable printer, you have the option to print a label immediately after scanning an item.

Once an item is scanned and the information displayed, you'll see a printer icon in the upper right hand corner of the screen.

Just tap the icon to print a label.

If you're on the Inventory Maintenance screen, scan the item and either tap the printer icon or Details in the lower right hand corner.

Tapping Details opens a menu, and you can choose Label Print to send a bin tag to the printer.

There is also a Print Labels module on the main menu.

Using this module gives you the ability to change the label format and the number of labels that will print.

To print a label from here, simply scan the UPC or type in the SKU number.

When the item information displays, tap Print in the lower left hand corner of the screen.

## Print Group of Items

Item lists are a great way to print labels for a group of items at one time.

The items on the list don't even have to be related.

First, choose Item Lists from the Eagle Mobile main screen.

Typically, each session begins with a new list but you can always use or add to an existing one.

When you select "Add New List" in the lower right hand corner, you may accept the default name assigned by the system or enter one of your own.

Now tap "Add" and scan the items that you want to print labels for.

Be sure to tap Add after the last item is scanned.

Tap "Details" at the bottom right of the screen... and select "Build Label Manager File."

Your file is created and sent to the Eagle, with a system-generated name.

The format always follows the same naming convention.

It's important to understand what this is, since you'll need to locate the file in Label Manager.

BL at the beginning tells you that bin labels will be printed for items on this list.

The next four numbers are the month and date the file was created.

The following two numbers note the number of times a file has been created from this terminal today.

For instance if your file is the second one created, you'll see 02 here.

The last 3 numbers are the terminal number you used to create the list.

This is terminal number assigned to the RF gun.

Choose “DONE” if you wish to retain and re-use the list in the future.

Otherwise, select “Delete” to remove the list that you just created.

Now you’re ready to print your labels.

In the Eagle Browser, choose the Label Design and Print menu and then the Print Labels option.

From the Label Manager tool bar, select “Import”.

Find the file that you created and select OK.

Your list displays in the Label Manager grid and you’re ready to print the bin labels.

So you can see, you have many different options when printing labels with the Eagle Mobile, all of them pretty straightforward and easy to use.

Choose the one that’s right for you.

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