Howdy!

It seems like you need help with printing labels for the small 2"x1" labels! Well luckily you opened this document!

First off there are two templates already made that will most likely be what you are looking for they are titled:

SingleValuePrint_SmallLabel_Bartender.btw

and

SerializedValues_SmallLabel_Bartender.btw

The former is for printing multiple labels that are all of a single kind,

for example printing 10 labels that all say "16-101"

Fortunately this is very simple!

Dpen the file (if it won't load you mayneed to update bartender)
Press Ctrl + P and a window will open.
At the bottom specify how many copies you want then press print.
This will open another window asking for what data you want to print
Enter the text or number and hit enter!

ProTip: You can use barcode scanner to enter the data if you are copying barcodes!

The latter is for if you want to print several ascending values at the same time For example printing 2 labels with "16-100", 2 labels with "16-101", 2 lables with "16-102" and so on. This is a tad bit more complex

1)Open the file (if it won't load you mayneed to update bartender)

2)Press Ctrl + P and a window will open.

3)Specify the serial numbers, meaning how many additional numbers should be added to

the original, in my example I went with 3

4)Specify how many copies per serial, in my example I went with 2

5)Hit print to open the data entry window

6)The LAST VALUE AFTER A PERIOD, DASH, or HYPHEN will be the value incremented!

7)Hit print!