

## Create Custom BarCode Labels

**PROGRAM NAME:** BARIN

**MENU OPTION TITLE:** Create Custom BarCode Labels

**MAIN MODULE:** BARCODE SYSTEM

**HELP KEY ACTIVE:** YES

### PROGRAM OVERVIEW

This program allows you to create custom barcode labels for either valid inventory part numbers or for other non-valid parts. This is referring to whether the part exists in the part master file or not. You can enter up to 12 different items to print on a label, whether they are UPC codes or just text. The program has been designed to print to a Datamax 400/430 printer. You can use <F7> to open the pop-up options menu to look at valid parts, or to continue to print a label right from this program.

**NOTE:** when you actually print a label, the print program {BAR} takes the part number and then goes to the part master file to grab the UPC Mfg. Code and the UPC product code to print the label. That is all that prints on the label.

### PROGRAM OPERATION

**ENTER IN PARTNUMBER FOR BARCODE:** This can be a valid part number in the part master file or not. There is no crosschecking to the part master file here so be careful how you type in the part number. You can use <F7> to view master parts and make the proper cross-reference.

**DESCRIPTON:** You can type whatever description you want.

**CODE:** Type the code to print out what you want on the label. **NOTE:** the first code must be the code to print out the UPC code for the part number. This is because the print program will use this field to attach to the actual part number to print the UPC code. It must be a valid Datamax barcode code! The program will automatically display the message "**THIS FIRST CODE MUST BE FOR THE BAR CODE!!**" in the text field after you enter in the first code.

Codes 2 thru 12 can be any code for whatever is in the corresponding text field. This can be another UPC barcode code, or a code to print the text. It can be a combination of codes and text in custom format.

**TEXT:** For other than the first code, enter whatever you want to print based on the type of code in the corresponding code field to the left.