A. Press 1 on the numeric keypad. Press More on the alpha/numeric keypad. The display will show PLU.

B. Press PRT/* The display will show PLUno and a ‘number’. This number is how many PLU’s are left for programming.

C. The PLU number is used to recall a PLU for a sale. 1-54 are automatically assigned to speed keys 1-54. If the PLU is not assigned to a speed key, then you call it up by keying in the number and pressing the PLU key. PLU numbers can only be 4 digits {1-4000}. Enter the PLU number you wish to program or edit. Press PRT/* The display will show iCodE. If you do not want to program an iCodE, then press 1 and go to step E. Press PRT/* if you are programming an iCodE.

D. The display will show iCodE EntEr. The iCodE is the number that the scanning system uses to identify the commodity. This number can be from 0-999999. The amount of numbers used has to correspond with the barcode selected in the settings. Please consult the manual for the list of combinations of iCodE, total price check digit and total price that will appear in the barcode. Key in the desired iCodE.

E. Press PRT/* The display will show nAmE. If you do not want to program a nAmE then press 1 and go to step F. If you want to program a nAmE Press PRT/*. The display will show nAmE 01.01. If you make a mistake, will delete the last character or C will delete all the characters.

Use the large alpha/numeric keypad for programming. The first 01 stands for line 1, while the second 01 is what character you are on for the commodity name. The shift key toggles between upper and lower case letters. If the light is not lit, it will be upper case. 28 characters per line can be programmed and the second 01 will increase in number as you type in the characters to show how many have been used. When
To speed up programming, items not being programmed can be bypassed by using ✈, as long as the display does not say “enter,01.01, or 02.01” ✈ will take you backwards.

the first line is completed, press ✈, or ← to go to the second line and the display will show 02.01 or Press ✈ to bypass the second line and proceed to F. If you program the second line, it is done just like first line.

F. Press ✈. The display will show mSGno. If you do not want to program mSGno, then press ✈ and go to step G. If you want to program a mSGno, press ✈. The display will show mSGno EntEr and a number. If you programmed or are going to program message {Ingredients} you assign the message {Ingredient} number that you wish to print with this PLU at this time.

G. Press ✈. The display will show PriCE. If you do not want to program PriCE, then press ✈ and go to step H. If you want to program a price, press ✈. The display will show PriCE EntEr 0.00. Use the numeric keypad to key in the price of the commodity. This number can be from 0.00-9999.99.

H. Press ✈. The display will show LiFE. If you do not want to program LiFE, then press ✈ and go to step I. If you want to program a LiFE, press ✈. The display will show LiFE EntEr 0. This is the shelf life of the commodity. The sell by date is calculated by packed on date + life = sell by date. This number can be from 0-999.

I. Press ✈. The display will show tArE. If you do not want to program a tArE, then press ✈ and go to step J. If you want to program a tArE, press ✈. The display will show tArE EntEr 0.00. If you know the weight of the container you are using with this commodity, you can key it in using the numeric keypad. This number can be from 0.00-30.00.

J. Press ✈. The display will show GCodE. If you do not want to program a GCodE, then press ✈ and go to step K. If you want to program a GCodE, press ✈. The display will show GCodE EntEr 0. Use the numeric keypad to enter a number. This number is used to group like products together (Eg. Poultry -10, Beef -20, etc.). This number can be from 0-99.

K. Press ✈. The display will show SAvE. Press ✈ and the display will show SAvE do... and print a verification label.

L. After the label is printed the display will go back to PLU. If you wish to continue programming go back to step B. If you are done programming press ✈.20090706