

## Using and understanding the MARKUP option.

This is used to automatically calculate list price of an item using cost.

You will need to complete the option MARKUP found in the options file maintenance system set-up. [See Fig 1-1]

The item number in inventory maintenance also requires a % to be placed in the "Pricing (\*,%,A-F):" for this to work. [See Fig 1-2]

An example of how it works is as follows:

According to Fig 1-1, any item that has a cost of \$1 or less, the list price will be cost times 4.00. Any item that has a cost of \$1.01 through \$2 will have a list price of cost times 3.33. Any item that has a cost of \$2.01 through \$3 will have a list price of cost times 2.50.....Etc...

Option: MARKUP Markup Cutoff Quantities option							
Cutoff Cost and Markup Table:							
1) 100 X 4.00	2) 200 X 3.33	3) 300 X 2.50	4) 400 X 2.00				
5) 500 X 1.67	6) 600 X 1.43	7) 700 X 1.33	8) 800 X 1.25				

[Fig 1-1]

Inventory Master File Maintenance	INVMNT- 02
Item number: FLINT	Description: STRIKER FLINTS
U/M: EA	Std package: 1 Sold per: 1
List price: 2500 .2500	Pricing (*,%,A-F): %
Sale price:	Date sale ends: 0/00/00
Rplcmnt cost: 600 .0600	Order cost override:
Cost as % OFF list (xx.x%) or calc list as % OVER cost (xx.x-%):	
*Item class:	Bill with 2 decimals (X):
Quantity 1) 5 Price: 2000 .2000 Percent	
2)	
3)	
4)	
5)	
Purch notes:	
Sell notes:	
*Prod group: HRD HARDGOODS UNDER \$100	*Override tax:
*Manufacturer: LIN Lincoln Electric	Trackable?: Y
*Purch group: LN2 LIN WIRE/RODS...	MSDS number:
*Ship desc #:	
Serial Number Trackable: N	

[Fig 1-2]

Note: This is not driven by purchase group, mfg group or product group. Any item can use the markup option. Keep in mind that you only have one markup option therefore all items will have to agree with the

percentage markups you desire. If you have a list price on an item in inventory maintenance the markup price will override the list.