

# Bump All Price levels

1. You will want to update the pricing on all items. This can be done via the following menu path:

**6. Inventory > 4. Pricing > 5. On-Line Price Changes > 3. All Categories - By %age**

In this screen, you will want to enter in the 3% increase against all price levels. Similar to this:

Change Prices For

| 1  | Category    | All categories |               |   |   |         | N | (Y/N) | 5                           | Ignore Locked? | N | (Y/N) |
|----|-------------|----------------|---------------|---|---|---------|---|-------|-----------------------------|----------------|---|-------|
| 3  | Price Level | 4              | Only Blank?   |   |   |         |   |       |                             |                |   |       |
| 6  | Price       | 1              | Becomes Price | 1 | + | 3.00000 | % |       | R=Rounded , C=Cents Rounded |                |   |       |
| 10 | Price       | 2              | Becomes Price | 2 | + | 3.00000 | % |       |                             |                |   |       |
| 14 | Price       | 3              | Becomes Price | 3 | + | 3.00000 | % |       |                             |                |   |       |
| 18 | Price       | 4              | Becomes Price | 4 | + | 3.00000 | % |       |                             |                |   |       |
| 22 | Price       | 5              | Becomes Price | 5 | + | 3.00000 | % |       |                             |                |   |       |
| 26 | Price       | 0              | Becomes Price | . | + | .....   | % | .     |                             |                |   |       |
| 30 | Price       | .              | Becomes Price | . | + | .....   | % | .     |                             |                |   |       |

Starting At
Ending At

any change? **3.**

This is assuming you aren't updating your cost. Once you've entered the last set of price level info, F1 will bring you to the 'any change' message and another F1 will begin the process.

2. The next step will be to set the pricing parameters so that your next wave of price updates won't revert back to old pricing matrices. This is accomplished via the following menu path:

**6. Inventory > 4. Pricing > 1. Data Maintenance > 4. Reset Multipliers By %**

In This screen you can opt to modify Stocked item parameters, Non-Stocked parameters or both. In this case, I assume that you would be bumping the sell prices on both, so the screen would look like this:

Alternate Pricing Parameters

Alternate Stocked Pricing Parameters  Y (Y/N)

Alternate non-Stocked Pricing Parameters  Y (Y/N)

|                         |                            |       |    |     |                 |                          |                              |
|-------------------------|----------------------------|-------|----|-----|-----------------|--------------------------|------------------------------|
| Alternate Price Level 1 | <input type="checkbox"/> Y | (Y/N) | By | 3.0 | % With Rounding | <input type="checkbox"/> | (R)ounded<br>(C)ents Rounded |
| Alternate Price Level 2 | <input type="checkbox"/> Y | (Y/N) | By | 3.0 | % With Rounding | <input type="checkbox"/> |                              |
| Alternate Price Level 3 | <input type="checkbox"/> Y | (Y/N) | By | 3.0 | % With Rounding | <input type="checkbox"/> |                              |
| Alternate Price Level 4 | <input type="checkbox"/> Y | (Y/N) | By | 3.0 | % With Rounding | <input type="checkbox"/> |                              |
| Alternate Price Level 5 | <input type="checkbox"/> Y | (Y/N) | By | 3.0 | % With Rounding | <input type="checkbox"/> |                              |
| Alternate Price Level 6 | <input type="checkbox"/> N | (Y/N) | By | .0  | % With Rounding | <input type="checkbox"/> |                              |

Any change?  4.

Again, assuming you are only applying this to sell prices, not cost.

Revision #2

Created 11 July 2019 10:36:51 by Jim

Updated 15 September 2021 23:56:01 by Jim