

**UPC Instructions: Weight Embedded Barcode**

1. Press **SET**.
2. Enter the Password and press **PRINT**; (default Password is **0 0 0 0**.)
3. Press **5 6 PRINT**.
4. Press **C 2 I I I I I W W W W W**.
5. Press **PRINT**.
6. Press **ESC SET**.
7. You are done!

**By Weight PLUs:** The barcode will print a 5 digit Weight, with no decimal place, and leading zeros.  
Example: **0.01 lb** = 00001; **0.20 lb** = 00020; **5.23 lb** = 00523; **58.62 lb** = 05862; etc.

**By Count PLUs:** The barcode will print a 5 digit Piece Count with leading zeros.  
Example: **3/\$1.00** = 00003; **18/\$38.90** = 00018; **1/\$3.00** = 00001; etc.

**Warning:** It is always recommended to use Price Embedded barcodes instead of Weight Embedded barcodes. If you have Weight Embedded barcodes then the ECR or POS system must have the same price in its PLU database as the scale; consequently, you will always have update the ECR/POS and scale always making sure that these 2 are the same. If there is a disparity between these two PLU databases you may conceivably print a label that will be rung-up at the ECR/POS system with a different Total Price than is printed. If a Weights and Measures Inspector were to find this situation at a business, you may be liable for every instance (package) that exhibits this error.

All ECRs that have scanning ability will be able to read Price Embedded barcodes; although not all may be able to read the Weight Embedded variety. However, not all POS software applications are able to read Price or Weight Embedded barcodes. If your application is not capable of reading any one of these then it has not been truly designed for food, grocery, or supermarket use regardless of the publisher's claims.