|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Symbol Position** | **Left** | **Center** | **Right** | **NOTES** |
| 25 | X | X | X | Top of strip - overlaps above this symbol. |
| 24 | 4 | C | 4 |  |
| 23 | X | X | X |  |
| 22 | 1 | 1 | 2 |  |
| 21 | X | X | X |  |
| 20 | 2 | 2 | 1 |  |
| 19 | X | X | X |  |
| 18 | 3 | 4 | 3 |  |
| 17 | X | X | X |  |
| 16 | X | X | X | To install strip: Set bottom to line up with binary 1. This is a blank. |
| 15 | 1 | 3 | C | Roll reel downward to increment binary numbers. Binary 24 is |
| 14 | X | X | X | Usually a 7 (4) or Cherry (C). Fold strip into slot grooves. Top of |
| 13 | C | 1 | 1 | Strip will overlap the bottom of the strip. |
| 12 | X | X | X |  |
| 11 | 1 | 2 | 3 |  |
| 10 | X | X | X |  |
| 9 | X | X | X |  |
| 8 | 3 | C | 1 |  |
| 7 | X | X | X |  |
| 6 | 1 | 1 | 2 |  |
| 5 | X | X | X |  |
| 4 | 2 | 2 | 1 |  |
| 3 | X | X | X |  |
| 2 | 1 | 1 | 3 |  |
| 1 | X | X | X | Bottom of strip |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Machine Model**  **E-** | | **M1** | | **M2** | | **M3** | | **P1** | | **P2** | |
| **E755-** | | **E755-** | | **E755-** | |  | |  | |
| **Symbol Values** | | | | | | | | | | | | |
| **Original Strip** | **Single Bar = 1** | | **Double Bar = 2** | | **Triple Bar = 3** | | **Cherry – C** | | **Blank = X(●)** | | **7’s = 4** | |
| **New Layout** |  | |  | |  | |  | |  | |  | |

Position 1 is bottom symbol, binary 1, Rotate reel CW, binary goes up to binary 25.

Set strip into reel bottom first; rotate reel downwards, top of strip will overlap bottom. Length of strip:\_\_\_26.25\_\_\_

3.25

1

25

Top of reel strip is binary Bottom of strip is binary Strips are wide s Strips are narrow