HOW TO USE THE CHECK DIGIT CALCULATOR

A check digit is a calculated one-digit number used to ensure data integrity. The check digit is the last digit of a barcode number.

For ease in calculating the check digit, please reference the calculator at: http://www.gs1us.org/checkdigit

To calculate the check digit, complete the following:

1. Enter your ID Number (refer to the next page for ID Number description).
2. Press Calculate.
3. Check Digit will display.
4. Press clear to calculate another ID Number.
The following table provides the structure for each ID key:

<table>
<thead>
<tr>
<th>ID Key Structure</th>
<th>ID Number Description</th>
</tr>
</thead>
</table>
| GTIN-12          | U.P.C. Company Prefix + Item Reference Number  
                    (with Check Digit = 12 digits) |
| GTIN-13 or GLN   | GTIN-13:  
                    GS1 Company Prefix + Item Reference Number  
                    GLN:  
                    GS1 Company Prefix + Location Reference Number  
                    (with Check Digit = 13 digits) |
| GTIN-14          | Indicator Digit + GS1 Company Prefix + Item Reference Number  
                    (with Check Digit = 14 digits) |
| SSCC             | Extension Digit + GS1 Company Prefix + Serial Reference Number  
                    (with Check Digit = 18 digits) |

**IMPORTANT NOTE:** Refer to your GS1 Company Prefix Certificate for your U.P.C. Company Prefix and GS1 Company Prefix.