

## ^LS – Label Shift

**Description** The ^LS command allows for compatibility with Z-130 printer formats that are set for less than full label width. It is used to shift all field positions to the left so the same commands used on a Z-130 or Z-220 Printer can be used on other Zebra printers.

To determine the value for the ^LS command, use this formula:

Z-130 and Z-220 values for ^LHx + ^FOx

(distance from edge of label) = printer value for ^LSa

If the print position is less than 0, set ^LS to 0.

**Format** ^LSa



**Important** • The ability to save the ^LS command depends on the version of firmware.

| Parameters                     | Details  |
|--------------------------------|--|
| a = shift left value (in dots) | <i>Accepted Values:</i> -9999 to 9999<br><i>Initial Value at Power-up:</i> 0 |

**Comments** When entering positive values, it is not necessary to use the + sign. The value is assumed to be positive unless preceded by a negative sign (-).

To be compatible with existing Zebra printers, this command must come before the first ^FS (Field Separator) command. Once you have issued an ^LS command, the setting is retained until you turn off the printer or send a new ^LS command to the printer.