

## Calibration Guide

# FD Series Scales

The FD Series scales have two calibration processes: Span and Linearity. Place the specified weight mass on the scale when prompted.

Calibration is not available when the scale has been set to Legal for Trade operation. To disable LFT, and then restore it if necessary, see the Instruction Manual.



#### Note:

Be careful not to touch the scale or the table while calibration is in progress; it could cause the process to fail.

#### **Span Calibration**

Press *Menu* until CAL appears. Press Yes.

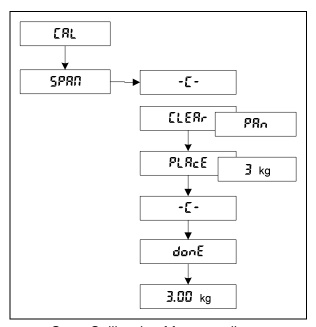
**Span** appears. Press **Yes** to begin Span calibration. **Clear Pan** flashes.

Clear the pan, then press Yes.

**--C--** appears, followed by the span calibration weight value.

Press **No** to change to an alternate span calibration weight value, or place the indicated calibration weight on the scale and press **Yes**.

**--C**—appears, then **done**, and then the scale reverts to weighing mode. Remove the calibration weight.



Span Calibration Menu readings.

**Note**: The calibration procedure can be canceled at any time by pressing **Exit** or turning the scale off.

### FD Series Scales

# Calibration Guide

### **Linearity Calibration**

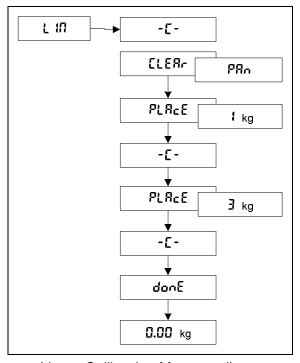
Press *Menu* until **CAL** appears. Press **Yes. Span** appears. Press **No**.

**Lin** appears. Press **Yes** to begin Linear calibration. **Clear Pan** flashes.

Clear the pan if necessary. Then press Yes.

- **--C--** appears, followed by the first calibration weight value. Press **No** to change to an alternate first calibration weight value, or place the indicated calibration weight on the scale and press **Yes**.
- **--C--** appears, followed by the second calibration weight value. Place the indicated calibration weight on the scale and press **Yes**.
- **--C--** appears, then **done**, and then the scale reverts to weighing mode. Remove the calibration weight.

**Note**: The calibration procedure can be canceled at any time: press **Exit** or turn the scale off.



Linear Calibration Menu readings.