



Penner Manufacturing, Inc.  
**TRANSFER & STRETCHER  
PARTS & ASSEMBLIES**

**Standard 3-button calibration Instructions**

14. Should calibration be necessary, all that is required is a 25 lb (50 lb for some models) precision weight\*. Do not use packaged goods, fitness weights, or other items that say they weigh 25 lb (50 lb for some models). Failure to use a precision weight may cause the scale to display an inaccurate weight. A certified weight is the method preferred, NIST Class F or ANSI/ASTM Class 6 weights are recommended.
15. To enter the calibration mode, press the **“ON/ZERO”** pad. While holding the **“ON/ZERO”** pad, press and hold the **“LB/KG”** pad. After approximately 3 seconds the message on the display will change from **“ZERO”** to **“CAL”**. Release both and the display will show **“C 0”**.
16. Make sure the lift seat is empty and stabilized\*\* prior to pressing the **“ON/ZERO”** pad. The display will count down from -16- to -0- or -8- to -0-. When finished the display will show the message **“C 25”** (**C50 for some models**).
17. Place a 25 lb (50 lb for some models) precision weight on the seat and permit it to stabilize\*. Press the **“ON/ZERO”** pad once again. The indicator will count down from -16- to -0- or -8- to -0- as before. The indicator automatically returns to the weighing mode and displays the weight used. Calibration is now complete. Please remove the 25 lb (50 lb for some models) precision weight, stabilize\* the lift, and press the **“ON/ZERO”** pad to zero the scale. The scale is ready to use.

**CALIBRATION**

**Note:**

**When Calibrating a Bariatric (PSC20B), substitute 50 where 25 LB or (C25) is stated**



\*NIST Class F or ANSI/ASTM Class 6 weights are recommended. Please note that dumbbells are not precision weights.

\*\*Failure to stabilize the unit may cause the scale to display an inaccurate weight or not permit calibration; here are some notes on how to stabilize the unit (empty or with weight). -weight must be centered directly below the hanging scale or middle of the weighing platform-do not side load the scale -permit the weight to stop bouncing or swinging (15-30 seconds is generally enough time for the weight to stabilize)

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