



Calibration Instructions : KWD SERIES

- ❑ MODELS : ALL
 - ❑ ACTION : Calibration FIRST GENERATION
-

- 1.OPEN UPPER HOUSING BY REMOVING 4 SCREWS FROM THE BOTTOM.
- 2.LOCATE MINI JUMPER **SWA1** ON PCB. PUT IN **UNLOCK** POSITION.
3. POWER SCALE WHILE HOLDING THE **ZERO** KEY. DISPLAY WILL READ **FO**.
- 4.PRESS THE **UNITS** KEY.DISPLAY WILL READ **ZERO** .
5. PRESS THR **UNITS** KEY.
DISPLAY WILL READ **0_ _ _ U**.
USE THE **TARE** AND **UNITS** KEYS TO ENTER CALIBRATION VALUE.
N.B.TARE KEY—INCREASES VALUE OF FLASHING SEGMENT.
UNITS KEY---CONFIRMS AND SHIFTS FLASHING SEGMENT TO THE RIGHT.
- 6.PRESS **UNITS** KEY . CALIBRATION VALUE WILL FLASH ON DISPLAY.
7. PUT WEIGHTS EQUAL TO FLASHING VALUE (**METRIC**) AND PRESS THE **UNITS** KEY .
8. CALIBRATION IS COMPLETE.
9. PLACE MINI JUMPER TO **LOCK** POSITION.

If you should have any questions, please call 1.800.694.4445
and ask for our Technical Service Specialist.