



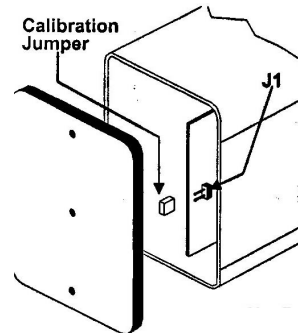
Industrial Weighing Systems

9 Richmond St. Picton, ON Canada K0K 2T0

Ph: 613-786-0016 Cell: 613-921-0397 Fax: 613-476-5293

E-mail info@iwsystems.ca Website: www.iwsystems.ca

Model 758 is not Nema-4 rated and should not be directly sprayed or used in a wet area.



Ensure the platter is empty and clean and the unit has been powered for at least 10 minutes prior to calibration.

Power up the instrument and note the default display units when powered.

Power off the display, remove the 2 left side panel screws to access the inside of the instrument.

At the edge of the circuit board (mid board) there is a single jumper J1 (see illustration above).

Remove the jumper and power up the instrument. The display should show **int.**

Replace the jumper but leave the instrument powered up.

Continue to press the **PRINT** key until the **LoAd =** is displayed

Place your calibration weight on the scale (50% capacity minimum recommended)

Press the **PRINT** key display shows **0**

Use the **UNITS** key to move to a desired digit starts from right to left, keep pressing if you miss.

Use the **ZERO** key to change to selected flashing digit (0-9), keep pressing if you go past.

*** The calibration value should match the default units noted when powering up the indicator. ***

When the display matches the test weight press **PRINT**, the display will dash and then show **UnLOAD**

Remove the calibration weight from the scale, wait a few seconds then press the **PRINT** key.

The display should show **trA=**

Continue to press the **PRINT** key until **DOnE** is displayed

Pressing **PRINT** once more should exit the program menu and display weight.

*** Depending on the software revision this may not occur, if it still shows **DOnE** power off then on ***

Test the scale with several weights to ensure calibration was successful.