

Calibration Instructions PM 1200 Indicator



This Setup Guide requires the Tipper Body to be raised totally clear of the chassis usually 6 – 8” is enough for this purpose

TO SET ZERO (with Body Empty)

- ⊕ When Indicator is switched on, press and hold the **ON/OFF** button for about 2 seconds, the indicator will show **GOODBYE** then **SETUP**
- ⊕ Release the **ON/OFF** button
- ⊕ Press the **MODE** button to select the **SET ZERO** Function
- ⊕ Use the **CHANNEL** button to select **Zero 1?**
- ⊕ Press **ENTER**, the display will go blank then briefly show **ZERO OK** then will show **ZERO 1?**
- ⊕ When the display shows **ZERO 1?** press the **MODE** button until the display shows **DONE?**
- ⊕ Press the **ENTER** button, the display will show **NET 0kg**, this the normal weighing mode

TO SET SPAN (with body loaded to a known weight)

- ⊕ When indicator is switched on, press and hold the **ON/OFF** button for about 2 seconds, the indicator will show **GOODBYE** then **SETUP**
- ⊕ Release the **ON/OFF** button
- ⊕ Use the **MODE** button to select **SET SPAN**
- ⊕ Press the **CHANNEL KEY** button the display will show **CAL WT1 XX,XXXKg**
- ⊕ Press the **PRINT** button, the digit on the right hand side of the display will start to flash
- ⊕ To move along the line of digits press the **PRINT** button
- ⊕ To increase the flashing digit press the **MODE** button, to decrease the flashing digit press the **CHANNEL** button
- ⊕ Once the correct weight is shown press the **ENTER** button twice, the display will go blank, then briefly show **CAL OK**, then show the weight you have just entered as **CAL WT1 XX,XXXKg**
- ⊕ Press the **MODE** button repeatedly until the display shows **DONE?**
- ⊕ Press **ENTER** and the display will return to normal weighing mode
- ⊕ Lower the body onto the chassis and lift it up again to ensure the indicator repeats itself and is working correctly

If you experience any problems please ring us on 0044 (0)1427 875574

Alarm Setting Guide PM 1200 Indicator



To Set The Net Alarm

- ⊕ Press the **MODE** key repeatedly until display shows **NET**
- ⊕ Press the **CHANNEL** key repeatedly until the display shows **Net ALM**
- ⊕ Press the **PRINT** key to start the cursor flashing
- ⊕ Press the **MODE** key to increase the digits and the **CHANNEL** key to reduce the digits on the screen
- ⊕ Use the **PRINT** key to move the flashing digit along the line
- ⊕ Once the target weight for the alarm is set press the **ENTER** Key and wait for the display to beep, the alarm is now armed.
- ⊕ If an **X** appears adjacent to **Net ALM** on the display the alarm is disarmed. If an **X** does not appear on the display the alarm is armed and will sound when the target weight is reached.
- ⊕ Press the **CHANNEL** key to return to normal weighing

To Set The Load Alarm

- ⊕ Press the **MODE** key repeatedly until display shows **LOAD (or DELIVER)**
- ⊕ Press the **CHANNEL** key repeatedly until the display shows **Ld ALM**
- ⊕ Press the **PRINT** key to start the cursor flashing
- ⊕ Press the **MODE** key to increase the digits and Channel to reduce the digits on the screen
- ⊕ Use the **PRINT** key to move the flashing digit along the line
- ⊕ Once the target weight for the alarm is set press the **ENTER** Key and wait for the display to beep, the load alarm is now armed.
- ⊕ If an **X** appears adjacent to **Ld ALM** on the display the load alarm is disarmed. If an **X** does not appear on the display the load alarm is armed and will sound when the target load weight is reached.
- ⊕ Press the **CHANNEL** key to return to Deliver Operation weighing.
- ⊕ Press **MODE** to return to normal weighing