

Calibration Instructions PM 1100D 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 ZERO THE DISPLAY (SETTING THE EMPTY WEIGHT)

- ⊕ Press and hold down the **POWER** button until screen shows '**SET-UP**', let go of the power button
- ⊕ The display will show '**SET ZERO**' -if not, press the **UP** button until screen shows '**SET ZERO**'.
- ⊕ Press the **ENTER** button twice to zero the display, this will confirm the zero
- ⊕ Press the **UP** button repeatedly until the screen shows '**EXIT SET-UP**' then press the **ENTER** button to exit.

TO CALIBRATE SPAN (FULLY LOADED BODY)

- ⊕ Press and hold down the **POWER** button until screen shows '**SET-UP**', let go of the power button.
- ⊕ Press the **UP** button repeatedly until the screen shows '**SPAN**'
- ⊕ Press the **EDIT** button to start the cursor flashing.
- ⊕ Pressing the **EDIT** button moves the cursor along the line to the next digit, the **UP** or **DOWN** button will change the figure that the cursor is flashing on.
- ⊕ Once screen shows the weight you have in the body, press the **ENTER** Button to twice to confirm the new **SPAN** weight calibration.
- ⊕ When the **SPAN** weight is confirmed press the **UP** button repeatedly until the screen shows '**EXIT SET-UP**' then press the **ENTER** button to return to net mode.

If you experience any problems please ring us on 0044 (0)1427 875574
www.onboardweighing.co.uk

Alarm Setting Guide PM1100D Indicator



To Set The Net Alarm

- ⊕ Press the UP Button until display shows '**ALARM**'
- ⊕ Press EDIT Key to start cursor flashing.
- ⊕ Press the UP Button to move figures up or press DOWN Button to move figures down.
- ⊕ Press EDIT Button to move cursor to the next figure.
- ⊕ Once you have the weight you want the alarm to go off at, Press the ENTER button which will stop the cursor flashing.
- ⊕ Press the UP Button until the screen shows 'NET'
- ⊕ Press the ENTER Button and wait until you hear a bleep from the display to arm or disarm the alarm. If an '((((' is next to 'NET' on the display, then the alarm is Armed, if not then the alarm is Disarmed.