

5802 Manual calibration





Ensure display is set to KGS before commencing

Press the **MENU** key, press the down ▼ key to display (LBS/KGS) press the **ENTER** key, select KGS by pressing the DOWN ▼ key. KILOGRMS will blink in the display window. Press the **ENTER** key, display will show accepted and return to NO CALIB!

Empty Weights

Press **MENU – Weights** Appears.

Press the down arrow ▼3 times until programme appears. Press ENTER.

Calibrate appears. Press **ENTER**. Use the down arrow **▼** and scroll to empty weight. Press **ENTER**.

Using the up and down keys ▼ ▲ scroll to your desired weight. For example if using scale for payload (Tippers & Tankers) enter **0.** If using scale for axle weight, enter axle tare weight from weighbridge. Then press **ENTER.**

HEAVY WEIGHTS

Press **MENU – Weights** Appears

Press the down arrow **▼**3 times until programme appears. Press **ENTER.**

Calibrate appears. Press **ENTER**. Use the down arrow **▼** and scroll to heavy weight. Press **ENTER**.

Using the up and down keys ▼ ▲ scroll to your desired weight to enter your axle tare weight if using for axle weight or trailer payload weight if using for payload indication.





Trailer Payload or Axle Alarm Set Up

Press the MENU key, weights will appear on screen.

Press the ▼key until PROGRAM appears, press the ENTER key.

Press the ▼key until ALARMS is displayed.

Press the ENTER key, EXIST will display, press the ENTER key. Display will indicate YES or NO press ▼to display YES, press the ENTER key. Display will indicate ACCEPTED and revert to EXIST.

Press the ▼key once, ALARM WT will display. Press the ENTER key 0KG will blink. Use the ▼ ▲ keys to enter desired alarm weight e.g. 28950KG press the ENTER key display will indicate ACCEPTED and return to ALARM WT.

Press the ▼ key twice to ALARM ON, press the ENTER key and use ▼ key to select YES. Press the ENTER key display will indicate ACCEPTED and return to ALARM ON. Press ESCAPE key until weights are displayed on screen.

Your Alarm is now set.

