

VWS Loadweigh

with intelligent junction box

User Manual

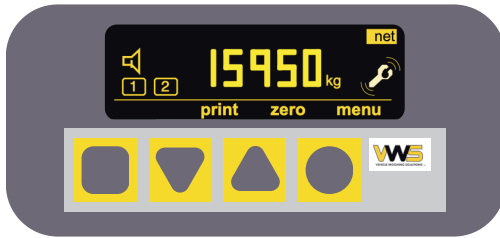
Powering on


Power-up the display by either switching on the ignition (ignition live wiring) or press the power button beneath the logo (where fitted) if the indicator is permanently wired to the vehicle supply.

You will see a welcome screen for 10 seconds, followed by a screen showing the date your next service is due.

The Controls

When the weighing screen shows:




 Set Alarm

 ADD

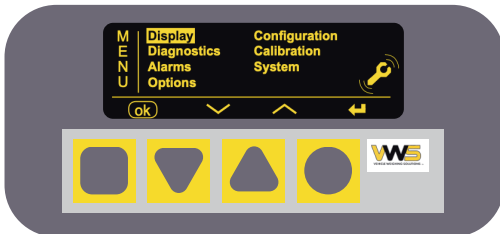
 ADD

 Menu

 Service reminder

 This flashes when weigher service is due

When the service screen shows:



 Enter

 Scroll down

 Scroll up

 Back

Please note

GROSS or GVW (gross vehicle weight) is the total truck weight (NET + TARE)

NET 'net load' means the payload weight in the truck body

LOAD means part load collected or delivered, press PRINT to print and zero the load, weight collected is stored as an accumulation to NET

SPAN means the NET weight used to calibrate the weigher

TARE weight means the weight of the empty vehicle

ALARM where fitted, an alarm sounder flashing beacon will activate when alarm setpoint is reached




ON SITE when 'load' is turned on in options, on site allows logging onto site and off site for weighing loads collected from a site with multiple bins (waste only)


Calibration

Weigh the vehicle while it's empty.


Logging In



Press  on display to show menu.

Press  or  to highlight system, then .


With pin highlighted, press .




Display will show 0000, use  and  and  to show 0350, the press  (pin accepted).

Press  to return to main menu.

Press  to highlight calibration then press .



Set Tare



With tare highlighted, press .



Press  with edit above, then use  and  and  to enter tare weight.

Set Zero

Zero should be set when vehicle is empty and the body is raised



Press  to highlight calibration then press .

Press  to go back to calibration menu and press  to highlight zero.

Press  on zero, then  with cal above, then the square key.

Set Span


Span should be set when vehicle is loaded and the body is raised

Press  to highlight calibration then press .

Load and weigh vehicle to have a known net (payload).

Raise body again to weighing position.












In calibration menu highlight span, then press .

Press the  with edit above and enter net (payload) weight.

Press  then the  with cal above and then  to calibrate.

Alarm

A step by step guide

- 1 In main menu highlight alarms, then .
- 2 Highlight alarm 1, then . Press  again to turn alarm on, the default will be net sounder.
- 3 Press  or  to highlight weight in top right corner, then press .
- 4 Press  below edit and enter required alarm set point using  and triangle keys  and .
- 5 Press  to return to the main net screen.

Contact our service desk

Our service desk are on hand to help! Contact us using the details below.

Tel: +44 (0) 845 862 5526

Email: servicedesk@vwsLtd.co.uk