



Woodhouse Grange Farm

Belton Doncaster DN9 1QH

Telephone: 0044 (0) 1427 875574

www.onboardweighing.co.uk

ZERO and SPAN Calibration Instructions R320 Indicator To Zero the Display

Press the f and UNITS KEY at the same time holding both for 2 seconds. The + Display will beep twice and then show SETUP

The display will then show bUiLd **+**

-

Press **ZERO** Display will show OPtiON - Display will show CAL - Press **ZERO** again Press TARE Display will show ZErO \oplus

Press **SELECT** Display will show weight approximately 0.000 -

Press **Print** Display will show Z. in P, when complete will show -

0.000 exactly

Press the **ZERO** button **NINE** times until the display shows –END--

Display will return to normal weighing Φ Press f

Load vehicle, weigh the vehicle at a weighbridge obtaining the NETT Payload TO SPAN the vehicle

Press f and UNITS KEY at the same time holding both for 2 seconds. The Display will beep twice and then show bUiLd

Display will show OPtiON Press **ZERO** Φ-Press **ZERO** again Display will show CAL Φ Press **TARE** twice Display will show SPAN Φ Display will show CLr.L n \oplus Press **SELECT** - Display will show flashing digits Press **f**

The display will show a flashing digit Press **SELECT** again To move the flashing along the line of digits Press **SELECT** again -

Press Print To adjust the flashing digit between 1 and 9, when ⊕

the correct digit is shown

Press **SELECT** again To move the flashing digit across, repeat the above Φ

step until the correct weight is shown on the

display. When the correct weight is shown

Display will show S. in P then flash with the correct Φ Press f

weight

Press the **ZERO** button **NINE** times until the display shows –END- Φ

Φ Press f Display will return to standard weighing mode





Woodhouse Grange Farm

Belton Doncaster DN9 1QH

Telephone: 0044 (0) 1427 875574

V 4

www.onboardweighing.co.uk

Alarm Setting Instructions (VERSION 4)

To set the Loaded Weight at which the alarm will sound:

- Press and hold the f button 3-4 seconds, the display will show SEtPt.1 then 000.000kg, the digit on the left will flash. The display is now in the alarm setting mode
- Press the SELECT button repeatedly to move between the digits (only the digit flashing can be altered) Use the PRINT button adjust the flashing digit between 1 and 9. Adjust the weight shown on the display to be that weight at which you require the alarm to sound, for example 029.000kg
- Press the **f** button

Display will show 0.000kg

- Load the vehicle, the alarm will sound when the target weight is achieved
- Once the target weight is obtained Stroke **f** to silence the alarm.

If the same target weight is required for every load, simply press \mathbf{f} at any time prior to or during loading and the display will show the last target weight entered, for example 029.000kg, if this target weight is required again Stroke \mathbf{f} and load the vehicle. The alarm will then sound once the target weight is obtained.