



BINMASTER 8000 - Quick Reference Card

Everything you need to know to weigh bins now !

Data Entry

Use the Alpha-numeric keypad for entering Customer References etc. Press the ENTER key to confirm data entry

The MAIN menu for weighing

Accumulated weight in the lorry

You can also set the instrument to alarm at a given total weight. The alarm will repeat as 3 beeps

Bin net weight

The bin is weighed on the way up and again on the way down to give the net weight tipped

Instruction line

This line prompts you when to raise and lower the bin

This line prompts you to enter the customer reference (on each and every lift).

The instrument will alarm with a continuous beep if you attempt to weigh without entering the customer reference

Bin weight alarm

The instrument will alarm with an intermittent beep if the bin weight is over the preset weight

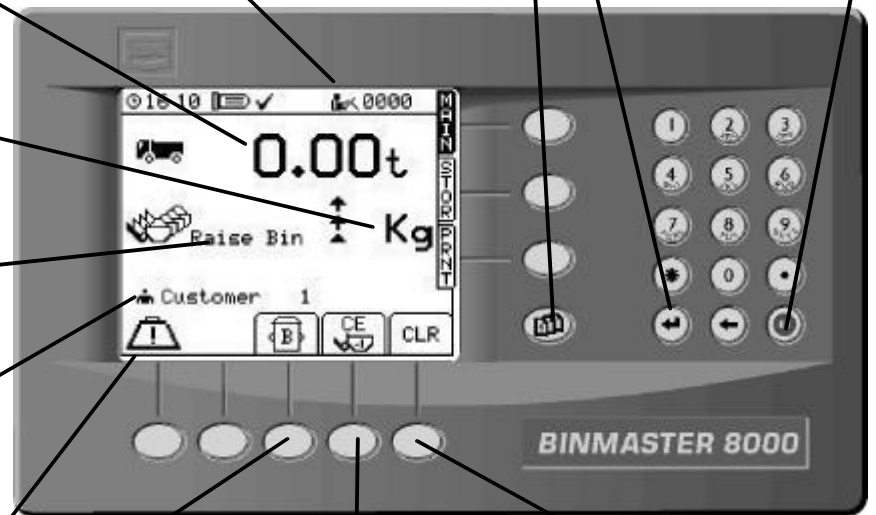
You must enter a driver number after power up

Calibration Menu

This is not needed in normal use

Power On/Off

There is a 7 second delay on powering up



Bin type

As set in Customer Store

Clear Last Entry

Press this button to remove the last load entered on the total weight


Reset Accumulated Weight

Press this button to reset the weight to zero after tipping the load

Weighing Procedure

The weighing procedure does not impact on normal operation. It is self-compensating, therefore weighing may be carried out on slopes and at any lift speed. You do not need to tare the system - it does this automatically on every lift.

You must lift the bin smoothly without stopping to ensure maximum accuracy.

If the weighbridge total differs from the instrument total, use the NUDGE function in the CALIBRATION menu () to re-calibrate. This is very easy to do - just follow the on-screen instructions.

Customer and Product information

1. Press the **STOR** menu button.

To view a Product or Customer Store:


2. Select either the "Customer" or "Product" line (using the arrow keys to move the screen cursor) and then the particular customer or product number for which to display the stored totals.

There are 200 product stores and 1000 customer stores available. Customers/Products stores can also be programmed with text descriptions).

3. Press the **MEM** key to view the individual store record:- number of loads, total accumulated weight and date the store record was last reset.

View / Print / Reset the Grand Total

1. Select the "Grand Totals" line and press the **MEM** key. The Grand Total shows the total number loads and total weight recorded since the date shown.

2. Press the **PRNT** key to print the Grand total.
3. Press the **CLR** key to reset the Grand Total.
4. Press the  key to view the daily totals of the previous 7 days.

Reset all stores

Select the "Clear Stores" line and press the ENTER key three times .

Printing

The instrument will normally produce a printed record automatically after weighing. Alternatively the instrument may be set up to automatically log bin details and weight each time to a DataModule (optional).

To View / Print last load information

1. Press the **PRNT** menu button. The date, time, weight, customer and (if selected) product store for the previous load are displayed.
2. Press PRNT LAST or PRNT ALL to print out either the last load, or a total load summary (only stores to which loads have been recorded).

Set the type of printout

3. Press the **MODE** key to select the printing mode: "OFF" disables printing, "REC" prints a 7-line ticket and "ROLL" prints a ticket with space for name, address and signature.

RDS Technology Ltd

web: www.rdstec.com email: info@rdstec.com