

SmartScale 700

PUBLISHED BY

Gallagher Group Limited
Kahikatea Drive, Private Bag 3026
Hamilton, New Zealand

Copyright© Gallagher Group Limited 2007.
All rights reserved. Patents Pending.

SmartScale 700

User Manual

3E1134 - Edition 5.4 - July 2007

DISCLAIMER Whilst every effort has been made to ensure accuracy, neither Gallagher Group Limited nor any employee of the company, shall be liable on any ground whatsoever to any party in respect of decisions or actions they may make as a result of using this information.

In accordance with the Gallagher policy of continuing development, design and specifications are subject to change without notice.

Developed and manufactured by Gallagher Group Limited, an ISO 9001:2000 Certified Supplier.

Table of contents

Introduction	1
Care and maintenance	2
First-time use	2
Installation	3
Installing the Scale bracket.....	3
Installing the loadbars	4
Installing the Scale	4
Power and batteries	5
The Scale's controls	8
Setup	10
Selecting a setup option.....	11
Draft menu	12
Session menu	16
Set the time and date.....	20
User options.....	21
Communications	23
Select a country	26
Using Electronic IDs	27
Cross-referencing Visual Tag Numbers.....	27
Sessions	30
Sessions overview	30
Session naming formats	32
Storage capacity	33
Session statistics.....	33
Selecting a view	34
Statistics screen	34
Weight gain screen	37
Weight records screen	38
Carcass weight screen.....	40
Recording animal information without weighing	41
Automatic storing of Electronic IDs.....	41
Assigning Visual Tag Numbers to Electronic IDs	42
Recording standard animal information	43
Recording animal traits	44
Preparing to weigh	45
Weighing modes	45
Scale layout.....	47
Connecting the Scale to the loadbars.....	48
Setting the tag prefix	48

Weighing in a standard session	49
Creating a new standard weighing session	49
Procedure for weighing animals in a standard session	50
Procedure for weighing static loads standard	54
At the end of the weighing session	55
Drafting by weight	55
Weighing in a trait session	56
Creating a new trait weighing session	56
Procedure for weighing animals in a trait session	57
Procedure for weighing static trait loads	61
At the end of the weighing session	61
Weighing while drafting by list.....	62
What is a Draft List?.....	62
Setting up the Draft List	63
Connecting the equipment	64
Selecting the Draft List and setting gates	65
Procedure for weighing and drafting animals	66
Drafting by list without weighing	70
At the end of the weighing session	71
Editing weight records	72
About editing weight records.....	72
Editing a weight record from a standard or draft list session.....	73
Deleting a weight record in the current session.....	74
Checking for duplicate Visual Tag Numbers	75
Editing a duplicate Visual Tag Number.....	76
Accepting duplicate Visual Tag Numbers	76
Updating the Cross-Reference Table with Tag Checking	77
Additional features	78
Memory full warning	78
Weight-on-scale memory	78
Zero tracking	79
Printing	80
Interfacing software: MyScale Pro.....	82
Loadbar and platform options.....	83
Gallagher Standard Loadbars.....	83
Gallagher Heavy Duty Loadbars.....	84
Gallagher Super Heavy Duty Loadbars	84
Gallagher Suspension Load Cell 250 kg	85
Gallagher Suspension Load Cell 500 kg	85
Specifications	86
SmartScale 700 Dimensions.....	86
General	86
Weight increments	87

Introduction

Thank you for purchasing the SmartScale 700.

Gallagher has been making agricultural weighing equipment for over 60 years. In that time we have earned a reputation for the manufacture of quality equipment that is simple, tough, innovative and reliable.

The SmartScale range of Scales is specifically designed to accurately weigh live animals. However the Gallagher range is also well suited to weighing static loads and can be used for this purpose in industrial applications.

As well as weighing, SmartScale 700 includes the following features;

- You can type animal management information in plain text using the QWERTY keyboard.
- You can identify animals using Electronic IDs and/or Visual Tag Numbers.
- You can record a condition score or note for each animal, or up to eight animal traits.
- You can use graphs as an aid to analysing changes in animal weight over time.
- You can draft up to nine ways either by weight or from a list.
- You can view session statistics, analysed by draft group.

Care and maintenance

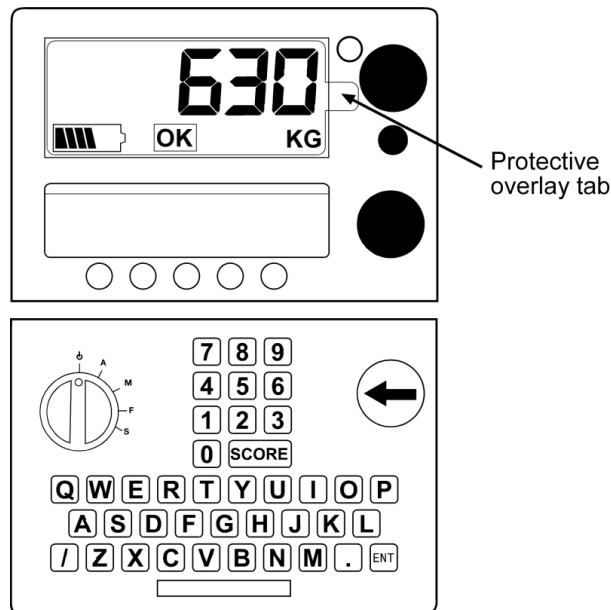
The SmartScale 700 is a tough and reliable product designed for use in typical livestock environments. However proper care and maintenance can extend its life.

Listed below are guidelines for keeping the SmartScale Scale in good condition.

- Don't submerge the Scale in any liquid.
- Store the Scale in a cool, dry place. Avoid storing it in direct sunlight.
- After use, clean the Scale with a damp cloth. Take care not to scratch the display.
- Fit the connector caps to keep the connections clean and dry.

First-time use

When you open the Scale the first time, you will find that the display screen is covered with a transparent overlay. The overlay is printed with the number 630 and other characters.



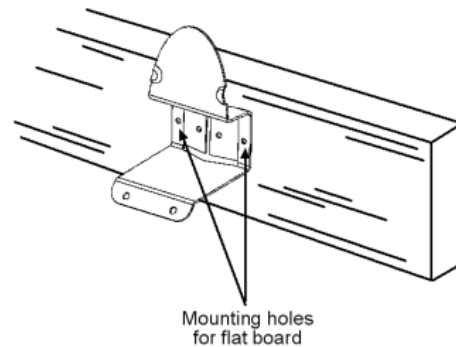
Remove this overlay before starting to use the Scale. The overlay is easily removed after first grasping the tab.

Installation

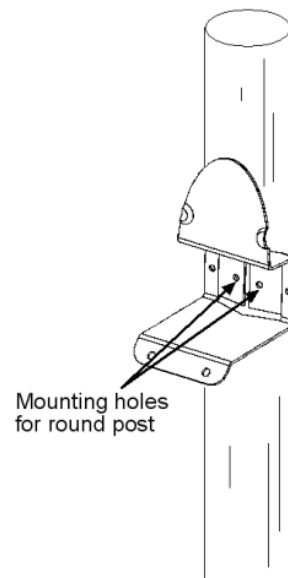
Installing the Scale bracket

The bracket can be mounted on a flat vertical surface, or on a round post.

To mount the bracket on a flat vertical surface, for example a square post or board, use the outer holes.



To mount the bracket on a round post, use the inner holes.



Don't mount the Scale bracket on the weighing crate or chute.

Installing the loadbars

To install the loadbars, follow these steps:

Note: Fit the loadbars as per the manufacturer's instructions.

1. Bolt the platform to the loadbars.
2. Ensure the platform is placed on a flat and level surface. Make sure it is not touching any rails or gates.
3. Either bolt the loadbars to the concrete pad or locate them on studs set into the concrete. This will prevent the platform from moving during the weighing session.
4. Connect the loadbar cables to the Scale.

Note: If you are using non Gallagher loadbars ensure the loadbars are correctly calibrated.

Installing the Scale

The Scale can be placed on a table top or mounted on the Scale bracket supplied.

Position the Scale:

- clear of the platform to ensure it does not interfere with the flow of animals during the weighing cycle
- within easy reach of the loadbar leads
- within easy reach of the operator (for manual weighing)
- in a well-lit area

Power and batteries

During a weighing session, the Scale can be powered by its internal battery alone or by its internal battery and either the battery charger or an external 12 volt battery.

The battery charger connects between an AC outlet and the Scale.

If either the battery charger or an external 12 volt battery is connected to the Scale, the Scale's internal battery will be charged while the Scale is in use.

For optimum performance, switch off the Scale and charge its internal battery for at least five hours. When fully charged, the internal battery on its own will power the Scale continuously for a minimum of eight hours.

Battery life may be reduced if the Scale is being used to power an Electronic ID reader.

Charging the battery

The battery in the Scale can be recharged using either a battery charger or an external 12 volt battery.


Recharging the battery will take up to five hours depending on the level of charge already in the battery. The Scale can be in use or can be switched off while the battery is being charged.

Using the battery charger

To charge the battery using the battery charger, follow these steps.

1. Connect the lead between the battery charger and the Scale.

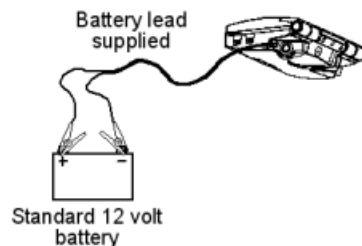


2. Plug the battery charger into an AC outlet and switch on.
3. Open the Scale case and make sure the battery charge icon  on the main screen is flashing. This indicates that the battery is charging and will be displayed whether the Scale is turned on or off.

Using an external 12 volt battery


To charge the Scale's internal battery using an external 12 volt battery, follow these steps.

1. Connect the supplied black and red battery leads to the Scale.
2. Connect the other end of the battery leads to the 12 volt battery.



Connect the **Red** clip to the **Positive** terminal



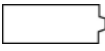
Connect the **Black** clip to the **Negative** terminal

3. Open the Scale case and make sure the battery charge icon  on the main screen is flashing. This indicates that the battery is charging and will be displayed whether the Scale is turned on or off.




Battery charge status

The battery icon displays in the bottom left corner of the Scale's upper screen.

It is important to note that the battery icon will only ever show the actual amount of charge left in the battery when the Scale is turned on and disconnected from external power.

Fully Charged		Battery Icon bars are all displayed constantly.
Partially Charged		Battery Icon shows first four bars constantly.
Battery Flat		No Battery Icon bars are displayed.

When the Scale is connected to the external power supply the battery icon will display the charging status.

Charging		Battery Icon shows all the bars constantly filling and then disappearing.
Topping Up		Battery Icon shows the first four bars constantly full and the remainder filling and then disappearing.
Trickle Charge		Battery Icon shows only one empty bar that is constantly travelling the length of the full Icon.

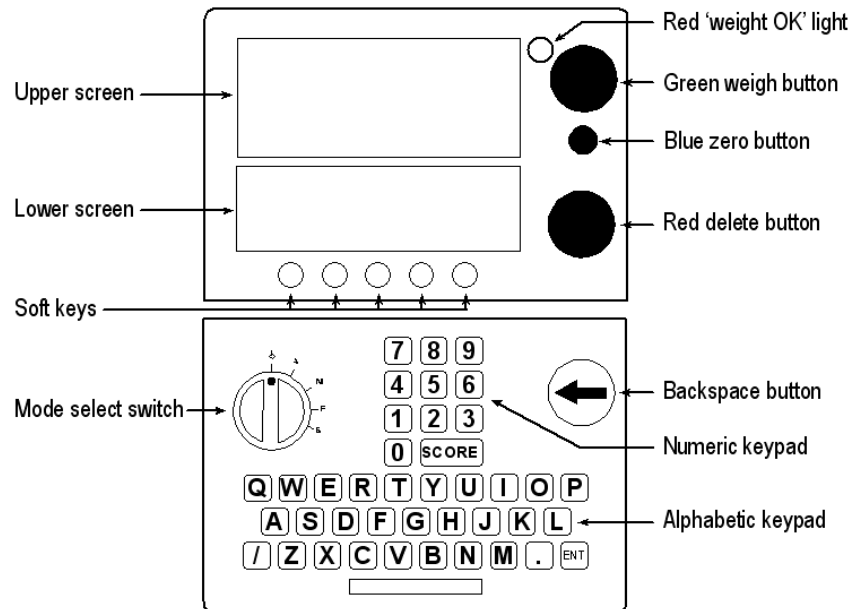
Low battery warning

When the charge remaining in the battery drops to a very low level, the Scale will beep and the battery charge icon will start to flash. At this stage, about 15 minutes remain before the Scale shuts down.

Low voltage shutdown

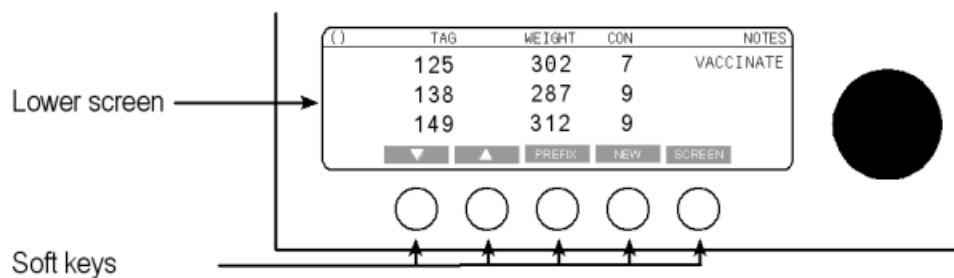
When the battery charge drops to a critical level, the Scale will shut down. At this stage it is necessary to recharge the battery.






The Scale's controls



Soft Keys

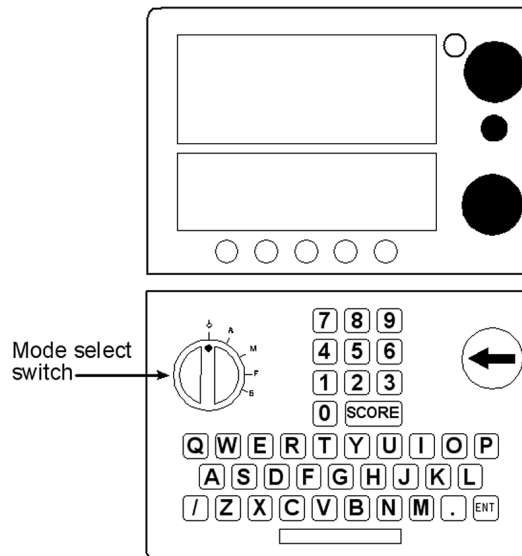
Five soft keys are arranged along the bottom of the lower screen. The function of these soft keys changes depending on what the lower screen displays. For any given screen, not all soft keys have a function. Those that do are labelled in the screen.






- Buttons like ,  and  allow movement vertically up and down the screen.
- Buttons like  and  allow movement horizontally across the screen.
- The function of other buttons is described elsewhere in this user manual.

The mode select switch

The Scale can operate in three weighing modes and a setup mode. The mode select switch is located on the left hand side of the Scale.



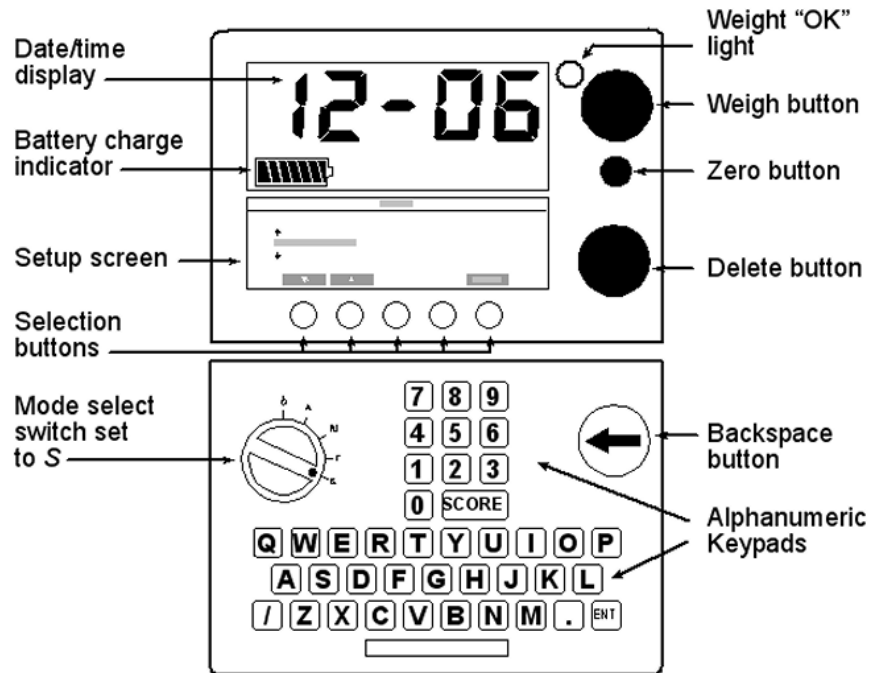
The mode select switch has five positions: , **A**, **M**, **F** and **S**. Immediately after you turn the switch to any position except , explanatory information will display on the lower of the two Scale screens. The explanatory information will display only for a few seconds; after it disappears, the screen displays information relevant to the selected option.

	This position turns the Scale off.
A	This position selects weighing in Automatic mode. You can also store Electronic IDs and update the Scale's cross-reference table when there are no loadbars connected.
M	This position selects weighing in Manual mode. You can also record animal information, without weighing, when there are no loadbars connected.
F	This position selects weighing in Fine mode. It is designed for static-load weighing. Static-load weighing can occur in standard or trait sessions.
S	This position accesses the setup options.

Setup

To access the Setup menu, turn the mode select switch to **S**.

The setup menu displays on the lower of the two screens on the Scale. In setup mode, the main screen normally displays the time in 24 hour format. Every minute the main screen momentarily displays the date, then automatically reverts to displaying the time again.

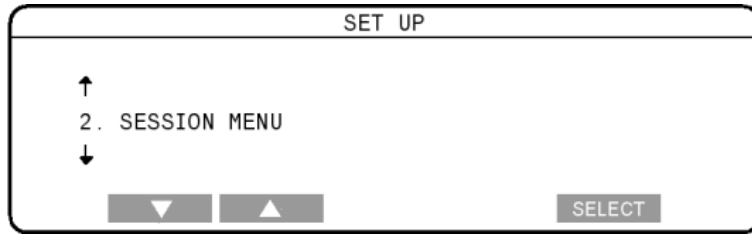


The setup menu contains six options:

1. **DRAFT MENU** - select the drafting mode and specify the drafting limit(s).
2. **SESSION MENU** - select a session and view, print or delete the session.
3. **SET TIME AND DATE** - set the current time and date.
4. **USER OPTIONS** - select weight units, turn Visual Tag Number checking on or off, turn live printing on or off.
5. **COMMUNICATIONS** - set up a connection to a computer, printer, Electronic ID reader or other external device and enable drafting via the auto Drafter.
6. **SELECT COUNTRY** - for a specific country, selects a language and country-specific terminology and weight unit.

Selecting a setup option

When you turn the mode select switch to **S**, one of the setup menu options displays.



To select an option from the Setup menu:

1. Press the  or  soft key to display the required menu option.
2. Press .

Alternatively, using the keypad, you can press the number of the menu item that you want to select.

For example:

- to select the Session Menu, press **2**,
- to select Communications, press **5**.

For more information about each of the setup menu items, see the following sections.

Draft menu

The Draft menu lets you set:

- the drafting mode,
- the drafting limits, and
- the drafting gate number (if you have set up auto drafting).

Drafting can be completed:

- Manually
For manual drafting the Scale displays the appropriate drafting gate to open.
- Automatically
Using an autodrafter.

About drafters

A drafter uses the weight of the animal or a Draft list (requiring EID tags on animals) on the Scale to determine which draft gate to open for the animal. For manual drafting the Scale displays the appropriate draft gate. For autodrafting the Scale sends the drafting gate number to the drafter controller which opens the correct gate or gates.

Depending on the drafter used the Scale can control up to nine drafting gates.

Manual drafting

To set up the Scale for manual drafting, complete the following:

1. Ensure that no port is set for drafting. For further details see *Communications* (p 23).
2. Set the required draft mode.
 - a. Turn the mode selection switch to **S**.
 - b. Select **DRAFT MENU**.
The current mode displays at the top of the screen.
 - c. Press the **MODE** soft key until the required drafting mode is displayed.
The drafting mode cycles between Drafting Off and Drafting from **2-way** up to **9-way**.
3. Set the required draft limits.
 - a. Press the **▼** soft key to select the draft limit you wish to change.
 - b. To change a gate number:
Note: If no Drafter is enabled in the Communications menu, then gate numbers are not displayed.
 - Press **←** to delete the existing gate number.
 - Use the keypad to enter the new gate number (0 to 9).
 - c. To change a draft limit:
 - Press **←** to delete the existing draft limit.
 - Use the keypad to enter the new draft limit.
Note:
Set up the draft limits so that the smallest is at the top and the largest is at the bottom. If you enter the draft limits out of order, the Scale reorders them once you press **OK**.
 - d. Repeat steps for all required changes.
4. Press **OK** to save the changes and return to the **SET UP** menu.

Notes:

- On the 2 WAY DRAFTING screen, gate numbers are shown against the H Gates and L Gates labels.
 - **H Gates** sets the gate number for animals that weigh anything higher than the Draft Limit.
 - **L Gates** sets the gate number for animals that weigh the Draft Limit or anything lower than the Draft Limit.
- On the 3 WAY DRAFTING screen, gate numbers are shown against the H Gates, C Gates and L Gates labels.
 - **H Gates** sets the gate number for animals that weigh the Upper Limit or anything higher than the Upper Limit.
 - **C Gates** sets the gate number for animals that weigh the Lower Limit or anything higher than the Lower Limit and lower than the Upper Limit.
 - **L Gates** sets the gate number for animals that weigh anything lower than the Lower Limit.
- On the 4 WAY or more DRAFTING screen, gate numbers are shown as numbers, with gate 1 as the lowest limit.

Automatic drafting

To set up the Scale for auto drafting, complete the following:

1. Configure the connection between the Scale and the Drafter. For further details see *Communications* (p 23).
2. Select the required draft mode.
 - a. Turn the mode selection switch to **S**.
 - b. Select **DRAFT MENU**.
The current mode displays at the top of the screen.
 - c. Press the **MODE** soft key until the required drafting mode is displayed.
The drafting mode cycles between Drafting Off and Drafting from **2-way** up to **9-way**.
3. Set the required draft limits and gates.
 - a. Press the **▼** soft key to select the draft limit you wish to change.
 - b. To change a gate number:
 - Press **←** to delete the existing gate number.
 - Use the keypad to enter the new gate number (0 to 9).
 - c. To change a draft limit:
 - Press **←** to delete the existing draft limit.
 - Use the keypad to enter the new draft limit.

Note:
Set up the draft limits so that the smallest is at the top and the largest is at the bottom. If you enter the draft limits out of order, the Scale reorders them once you press **OK**.

 - d. Repeat steps for all required changes.
4. Press **OK** to save the changes and return to the **SET UP** menu.

Session menu

The **SESSION MENU** lets you select and then view, print, rename or delete sessions.

To display the Session Menu screen:

1. Turn the mode selection switch to **S**.
2. Select **SESSION MENU**.

The following screen displays:






The currently selected session displays in the title bar of the screen.

You can use the  and  buttons to move between the options.

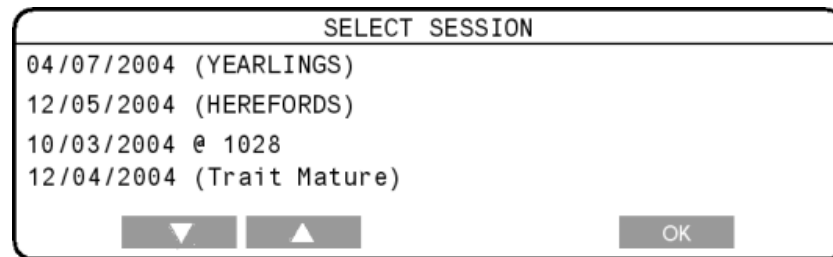
Note: Depending on the type of session (Standard, Trait or Draft list) currently selected the soft keys displayed will change.

Selecting a session




To select a particular session, complete the following steps:

1. Turn the mode selection switch to **S**.
2. Select **SESSION MENU**.
3. Press the  or  soft keys to highlight **SESSION**.
4. Press .

A list of the stored sessions in the Scale displays.




Each session is identified by the date the session was created and by the session name (if one was entered). If the session has no name, the time (using the 24 hour clock) the session was created displays (preceded by the "@" character).

5. Press the  or  soft keys to highlight the required session.
6. Press  to select the session and return to the Session menu.

Renaming a session

You can rename any of the standard sessions stored on the Scale from the Session menu.

To rename a session, complete the following steps:

1. Select the session, as described in *Selecting a Session*.
2. Press the **NAME** soft key.
The existing session name displays on the screen.
3. Press the  key to delete characters, as required.
4. Type in the new name, using the Scale keypad.
The session name can contain up to 17 characters.
5. Press **OK** to save the new session name and return to the Session menu.





The new session name is displayed in the title bar of the screen.

Note:

Draft List or Trait Sessions cannot be renamed.

Viewing a session






To view the details of a session, complete the following steps:

1. Select the session, as described in *Selecting a Session* (p 17).
2. Press the  or  soft keys to highlight **VIEW**.
3. Press the **SELECT** soft key.
The details of the session display.
4. Press the  and  soft keys to scroll through the details of the session.
The details include the Visual Tag Number, weight, condition score or any note entered for each record in a standard session. In a trait session, the condition score is not available and the traits are stored in the "Notes" column. In this view you cannot see the labels associated with each trait field. You can only see a list of the data you entered during the session.
5. Press **OK** to return to the Session menu.

Note: You cannot edit the weight records from this view. See *Editing weight records* (p 72) if you want to edit records in the current weighing session.

Printing a session

Make sure the SmartScale printer is connected to the Scale. To configure the port that the printer connects to on the Scale, see *Communications* (p 23) later in this section.

1. Select the session, see *Selecting a Session* (p 17).
2. Press the  or  soft key to highlight **PRINT**.
3. Press  to print the session details and return to the Session menu.
4. Press  to select the required printing order.
5. Press  to print the session on the attached printer.






Note:

If a printer is not installed the Scale displays "No Printer Available".

Deleting a session

Note:

Deleting a session removes it permanently from the Scale's memory. Before deleting a session it is recommended that you copy weighing sessions to your computer using the MyScale Pro software supplied with the Scale. Using MyScale Pro, you can restore the deleted session to the Scale, by copying it from the computer at a later date. See *About MyScale Pro* (p 82) for more information.

1. Select the session, see *Selecting a Session* (p 17).
2. Press the  or  soft keys to highlight **DELETE**.
3. Press .
A screen displays asking you to confirm you want to delete the session.
4. Do you want to delete the session?
 - If yes, press .
The session is deleted and the Session menu displays.
 - If no, press .
The Session menu displays. The session is not deleted.

Set the time and date

The **SET TIME AND DATE** screen lets you set the current time and date on the Scale's internal clock.

The system time and date is recorded each time you create a new weighing session. You can view the current system time on the Scale's main screen when it is in Setup mode.

Note:

The date format changes depending on how the country options are set up, see *Select a country* (p 26). In New Zealand and Australia the date format used is DD-MM-YYYY. In the USA the date and time format is MM-DD-YYYY. In French Canada the date format used is YYYY-MM-DD.

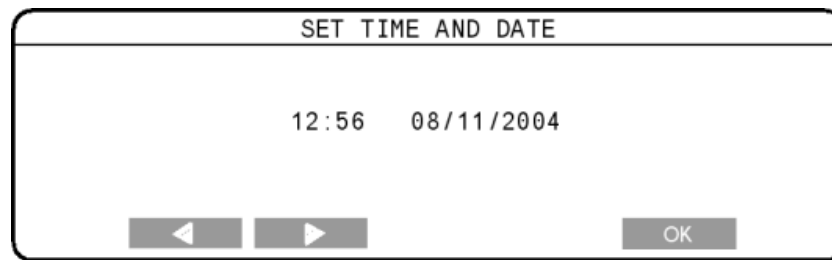
The time must be entered in 24-hour format i.e.

- 8:35 pm would be 20:35
- 8:35 am would be 08:35.

To change the time or date, complete the following steps:

1. Turn the mode selection switch to **S**.
2. Select **SET TIME AND DATE**.

The following screen displays.




3. Press the  or  soft keys to move to the digit that you want to change.

The currently selected digit flashes.

4. Enter the new digit using the keypad.

The flashing digit is replaced with the typed number and the cursor moves to the next digit.

5. Press  to save the new time and date and return to the Setup menu.

Note: The colon (:) that separates the hours from the minutes and the forward slash (/) that separates the day, month and year are not editable.

User options

This screen enables you to see the following user options:

- the weight unit to use when weighing animals.
- tag checking
- live printing

To display the **USER OPTIONS** screen:

1. Turn the mode selection switch to **S**.
2. Select **USER OPTIONS**.

USER OPTIONS	
Weight Units	kg
Live Printing	OFF
Tag Checking	ON

▼ ▲ CHANGE OK

Changing a user option

To change a user option, complete the following steps:

1. Turn the mode selection switch to **S**.
2. Select **USER OPTIONS**.
3. Press the ▲ or ▼ soft keys to highlight the option you want to change.
4. Press **CHANGE** to toggle between the available options.
See the following sections for more information on each of the user options.
5. Press **OK** to save the changes and return to the Setup menu.

Weight units

You can specify whether the Scale uses kilograms (kg) or pounds (lb) for displaying and storing weights.

Live printing

When Live Printing is turned on, the Scale prints the weight, tag number and condition score each time it locks onto a weight.

Live Printing only occurs if you have connected the SmartScale printer to the Scale and set the port to Printer.

See *Communications* (p 23).

To print the weights at the end of the session, see *Session menu* (p 16).

Note: This feature does not work with a standard computer printer, you need a SmartScale printer.

Tag checking

If **Tag Checking** is on, the Scale checks for duplicate Visual Tag Numbers. If a duplicate occurs within a weighing session, the Scale lets you edit either the current Visual Tag Number or the one that occurred earlier in the session.

A duplicate Visual Tag Number can occur for any of the following reasons:

- The same Visual Tag Number is entered twice during a session.
- A Visual Tag Number is entered using the keypad and an Electronic ID is scanned that has the same Visual Tag Number assigned in the Scale's cross-reference table.
- Two Electronic IDs are scanned and each has the same Visual Tag Number assigned in the Scale's cross-reference table.

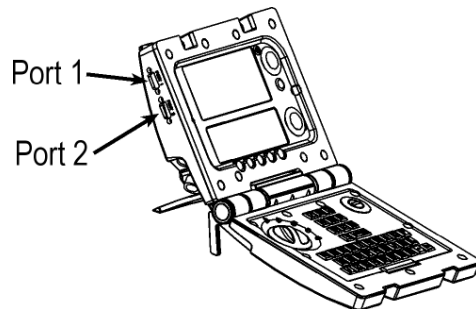
Note:

The Scale checks for a duplicate Visual Tag Number, not a duplicate Electronic ID. This means duplicate Electronic IDs can occur in a session, provided that the Electronic ID does not have a Visual Tag Number linked to it in the Scale's cross-reference table.

See *Checking for Duplicate Visual Tag Number* (p 75) for instructions on editing duplicate Visual Tag Numbers when they occur.

Communications

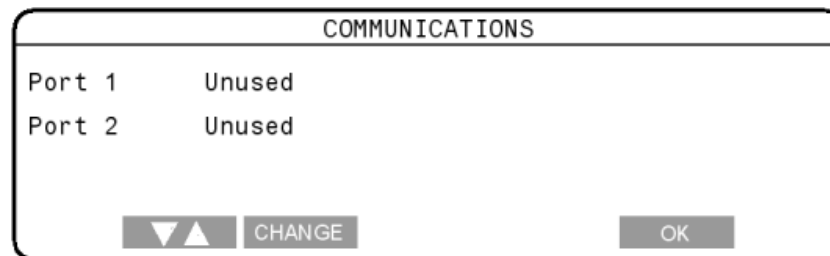
The Communications menu enables you tell the Scale what device is connected to each port. The devices that can be connected to the Scale include a computer, printer, drafter or Electronic ID reader. Connections are made either to Port 1 or Port 2. The ports are located on the upper left hand edge of the Scale. Once you attach a device to a port, you must configure the port to suit. You do this from the Communications menu.



To display the Communications menu, complete the following steps:



1. Turn the mode selection switch to **S**.
2. Select **COMMUNICATIONS**.

The following screen displays:



Setting up a port


To select the device to attach to the port, complete the following steps:

1. In the Communications menu, press the  button to select the port to which the device is connected.
2. Press  until the device that is attached to the port is displayed.

Note:

You cannot select a device for one port if it is already selected for the other. For example, you cannot select **Computer** on Port 2 if it is already selected on Port 1.

Selections available for the ports are:

Unused	The port is unused (this is the default option).
Computer	Enables the connection of a computer. Used to copy weighing sessions to or from the computer.
Printer	Enables the connection of a Gallagher Printer. Used to print weighing session data either during or after the session.
Data Logger	Enables the connection of a data logger. Used to log weight records during a weighing session.
EID Standard	Enables the connection of a Gallagher/Standard Electronic ID stick reader with a set baud rate. See <i>Using electronic tags</i> (p 27).
EID Destron	Enables the connection of a Destron Electronic ID reader.
EID Special	Enables the connection of an Electronic ID reader with a selectable baud rate. Press  to cycle through the options - 1200, 2400, 4800, 9600, 19200 bps - until the desired baud rate is displayed.
Drafter	Enables the connection of an auto drafter.
Drafter Special	Enables the connection of an auto drafter that requires its gates to be reset after each animal has been weighed. Enable the Drafter Fast option if you are connecting to an auto drafter that you want to operate in a fast mode.

Drafter Fast	Enables the connection of an auto drafter that requires fast drafting, for example, the Racewell Automatic Sheep Crate. When operating an auto drafter in Drafter Fast mode, there is a slight decrease in the accuracy of weight measurements.
Drafter Prattley	Enables a Prattley Drafter to be controlled by the Scale.
Ruddweigh	Enables the connection of devices using the Ruddweigh protocol. Not available in some countries. (NZ/AU only)

3. Press  to save the settings and return to the Setup menu.

Autodrafter

The Scale can interface directly with autodrafters. There are four options for communicating with the connected port; Drafter, Drafter Special, Drafter Fast and Drafter Prattley.

The Scale sends drafting commands to the autodrafter during the weighing session.

To connect an autodrafter with the Scale, complete the following steps:

1. Turn on the Scale.
2. Ensure the autodrafter is turned off.
3. Connect the autodrafter to one of the ports on the Scale.
4. Set the port to the required option, Drafter, Drafter Special, Drafter Fast or Drafter Prattley.
See *Communications* (p 23) for more information.
5. Turn the autodrafter on.

Note: For information about setting up the autodrafter into three-way drafting, see *Draft menu* (p 12).

Power feed to Electronic ID readers

The Scale can supply power to an Electronic ID reader. Power is supplied only if the reader is connected to Port 2 and if any one of the three Electronic ID reader options is selected.

With Port 2, if you nominate a device other than an Electronic ID reader, power feed is disabled. If the Electronic ID Reader you are using does not require power from the Scale, you can connect it to either Port 1 or Port 2.

Select a country

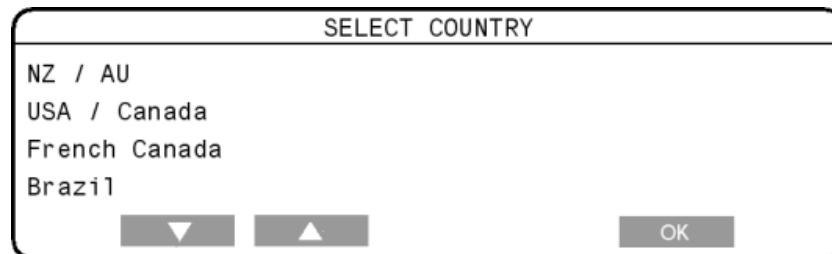
The Select Country menu lets you select the required country settings. The Scale country settings determine the following:

- the language used with the screens and prompts;
- some country-specific terminology; and
- some default options.

To display the Select Country menu, complete the following steps:




1. Turn the mode selection switch to **S**.
2. Select **SELECT COUNTRY**.

The following screen displays:



Changing the country

To change the country, complete the following steps.

1. Press the  or  soft key to select the desired country.
2. Press  to save the changes.

IMPORTANT: Ensure that the country set on your Scale is the same as the country set in MyScale Pro.

Using Electronic IDs

The Scale can be used with an electronic ear tagging system. During a weighing session an animal can be identified by reading its Electronic ID. You can use Electronic IDs on their own, or the Scale can also link and store the Visual Tag Number that identifies the same animal. The Visual Tag Number is whatever alpha numeric (up to nine characters) code that you choose to enter against an Electronic ID for a given animal. It might be based on the visible number printed on the ear tag or a combination of the number and the colour of the ear tag: "1234" or "123RED" etc.

Setting up the Scale to use Electronic IDs

The Electronic ID reader connects to one of the serial ports on the Scale. As described in *Communications* (p 23), this port must be set to read EID Standard.

Cross-referencing Visual Tag Numbers

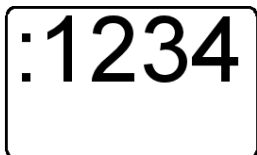
The Scale maintains a cross-reference table that links an animal's Electronic ID with the animal's Visual Tag Number. Once it makes this link, the Scale remembers the Visual Tag Number the next time the Electronic ID is read.

The Scale can store up to 6000 links between Electronic IDs and Visual Tag Numbers. If the limit is exceeded, new links between an Electronic ID and its Visual Tag Number cannot be stored. In this case, the next time the Electronic ID is read, its Visual Tag Number will not display. Warnings will appear leading up to this. See *Memory full warning* (p 78).

Linking an Electronic ID to its Visual Tag Number

The first time you use an Electronic ID, follow these steps.

1. Read the animal's Electronic ID. You can read the Electronic ID before the animal steps on the platform or while the animal is on the platform.
2. The last four digits of the Electronic ID, preceded by a colon, display on the Scale's screen.



3. If you want to assign a Visual Tag Number to the Electronic ID, enter the number now, using the keypad. You must not enter the Visual Tag Number until the Electronic ID is displayed on the Scale's screen. The Visual Tag Number must also be entered before the animal leaves the platform.
4. After the animal has left the platform, the Electronic ID and Visual Tag Number will be linked together in the cross reference table in the Scale's memory. A record is also stored in the current session according to normal Scale behaviour.

If you do not assign a Visual Tag Number, each time you read the Electronic ID in future, the last four digits of the Electronic ID, preceded by a colon, will display on the Scale's lower screen. Each time the Electronic ID is displayed you have the opportunity to enter, and link it to, a Visual Tag Number.

Once you have linked an Electronic ID with a Visual Tag Number, only the Visual Tag Number will display on the Scale's screen each time the Electronic ID is read in a future weighing session. See *Assigning Visual Tag Numbers to Electronic IDs*.

You can follow these steps during a weighing session or without having to weigh. In the latter case, you must use Manual mode with no loadbars connected.

See *Recording standard animal information* (p 43).

Updating Incorrect Visual Tag Numbers in the Cross-Reference Table

Once a link between an Electronic ID and its Visual Tag Number has been made, you can edit it if it is incorrect using one of the following methods:

1. Entering the correct Visual Tag Number and then reading the Electronic ID when in Automatic mode with no loadbars connected.
See Assigning Visual Tag Numbers to Electronic IDs (p 42) for more detailed instructions.
2. Using MyScale Pro to update the cross-reference table. Refer to the MyScale Pro User Manual for detailed instructions.

Sessions

A session is a collection of weight records for which the Scale displays statistics.

Sessions have a start date but can remain open for a period of time. Each weighing event adds a record to the current session. To keep weight gain calculations accurate, it is recommended that you start a new session whenever you weigh a new group of animals.

Each time data is collected a record is created.

Sessions overview

There are three types of sessions:

Standard Session	These sessions allow recording of standard animal information (note and condition score).
Trait Session	These sessions let you record up to eight traits for each animal. The traits that you can record in the session are defined in MyScale Pro and copied to the scale, prior to the session.
Draft List Session	These sessions let you draft animals according to their Electronic ID. The draft list is set up in MyScale Pro and copied to the Scale prior to the session.

In addition to there being three types of session, the Scale also works in three different modes: Automatic, Manual and Fine. The other variable that affects the operation of the Scale is whether loadbars are connected. The Scale is able to perform different functions depending on the mix of these three variables. Those function capabilities are summarised in the following table:

Loadbars Connected

	Automatic Mode	Manual Mode	Fine Mode
Standard Session	<ul style="list-style-type: none"> • Store Animal Weights Automatically • Record Animal Information • Draft by Weight 	<ul style="list-style-type: none"> • Store Animal Weights on Key Press • Record Animal Information • Draft by weight 	<ul style="list-style-type: none"> • Store Animal Weights on Key Press • Record Information (two fields)
Trait Session	<ul style="list-style-type: none"> • Store Animal Weights Automatically • Record Animal Traits • Draft by weight 	<ul style="list-style-type: none"> • Store Animal Weights on Key Press • Record Animal Traits • Draft by weight 	<ul style="list-style-type: none"> • Store Animal Weights on Key Press • Record Information (eight fields)
Draft List Session	<ul style="list-style-type: none"> • Store Animal Weights Automatically • Record Animal Information • Draft by list 	Not used	Not used

No Loadbars

	Automatic Mode	Manual Mode	Fine Mode
Standard Session	<ul style="list-style-type: none"> • Store Electronic IDs • Update Cross-Reference Table 	<ul style="list-style-type: none"> • Record Animal Information • Update Cross-Reference Table 	Not Used
Trait Session	<ul style="list-style-type: none"> • Store Electronic IDs • Update Cross-Reference Table 	<ul style="list-style-type: none"> • Record Animal Traits • Update Cross-Reference Table 	Not Used
Draft List Session	Not recommended for use	<ul style="list-style-type: none"> • Draft by list • Update Cross-Reference Table 	Not Used

Definitions

Record Animal Information	Condition Score, Notes as well as the animal's Electronic ID and Visual Tag Number.
Record Animal Traits	Up to eight fields, defined in MyScale Pro, as well as the animal's Electronic ID and Visual Tag Number.

Session naming formats

Each session file name has the following format:

YYYY-MM-DD hh-mm NAME

Where...	Is the...	Example...
YYYY	4 digit year	2003
MM	2 digit month	06
DD	2 digit day	24
hh	2 digit hour in 24 hour format	13
mm	2 digit minutes	15
NAME	Name of the weighing session that will display on the Scale. The name varies depending on session type, as below;	
STANDARD SESSION NAME	The name can contain up to 17 characters and is chosen by the user. All letters will be upper case.	STEERS
DRAFT LIST SESSION NAME	Note: When the Scale creates an unnamed session file, the name is automatically set to --. When MyScale Pro creates a draft list session, the name is automatically set to Draft List.	Draft List
TRAIT SESSION NAME	When the user creates a trait session, the name will default to the Trait Table used for the session and will contain upper and lower case letters.	Trait Custom

Examples of valid formats

The following are examples of valid session file names.

2004-01-25 15-20 STEERS

2003-12-04 16-30 @1630

2004-03-16 11-20 Draft List

2004-03-16 11-20 Trait Mature

Note: Although you didn't see the session start time on the Scale (unless the session has no user-entered name) it is always stored with the session.

Storage capacity

The information gathered each time the Scale makes a measurement is called a record.

The Scale can store up to 16000 records. These include the records of all sessions including the current one.

See *Memory Full Warning* (p 78).

For information about the maximum number of cross references the Scale can store, see *Cross-referencing Visual Tag Numbers* (p 27).

Session statistics

The Scale gathers statistics as it weighs.

Statistics can be presented in four ways:

- a summary of weights. See *Statistics screen* (p 34).
- a summary of weight-gains. See *Weight gain screen* (p 37).
- a list of all the weights recorded.
See *Weight records screen*. (p 38)
- a summary of carcass weights.
See *Carcass weight screen* (p 40).

The Scale displays statistics of the current session in the lower screen. As weighing progresses, the statistics screen updates.

Selecting a view

To select a different data view during a weighing session:

1. Turn the mode select switch to either **A**, **M** or **F**.
2. Press **SCREEN** to cycle through the available screens.

The data displayed on each of the screens is described in the following sections.

Statistics screen

The **Weight Stats** or **Draft Stats** screen displays summary weight data for animals in the current weighing session. The screen that is displayed depends on the weighing mode that you are using and whether drafting is turned on or off.

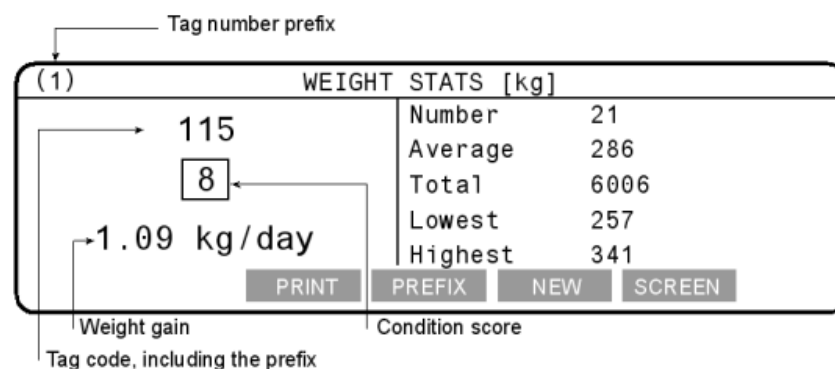
Weight statistics

The **Weight Stats** screens displays if:

- drafting is switched off, or
- you are weighing in fine mode.

This **Weight Stats** screen shows the number, average, total, highest and lowest weights for all the animals in the current session.

The left hand side of the lower screen displays information about the animal **currently** being weighed.



Draft statistics


If drafting is turned on and you are in either automatic or manual weighing modes the **Drafting Stats** screen displays.

The details on the lower screen change depending on the drafting mode selected. The screen shows the number, average and total weight of the animals in each drafting category as well as the gate through which the animal was drafted. The following screen shows the details for three way drafting.

(Q) DRAFT STATS				
Lim	250	300		
Gate	Low	Mid	High	
Num	12	8	10	
Ave	241	269	312	
Tot	2892	2152	3120	
	PREFIX	NEW	SCREEN	

If you are drafting four ways or more, the statistics screen displays as shown.

(Q) DRAFT STATS				
Lim	250	300	350	
Gate	1	2	3	
Num	12	8	10	
Ave	241	269	312	
Tot	2892	2152	3120	
	▶	PRINT	PREFIX	NEW
			SCREEN	

Pressing the  button will allow you to scroll through the draft statistics for the other gates.

If you are drafting by Draft List, the Statistics screen changes to:

Number of animals drafted so far through the gate assigned to group 1

Number of animals listed to be drafted in group 1

(Q) (D) DRAFT STATS				
Group 0	1		2	
Exp 0	5	←	15	
Act 2	3	←	1	
Exp Total	46	←		
Act Total	9	←		
	▶	PREFIX	NEW	SCREEN

Total number of animals drafted so far through all gates

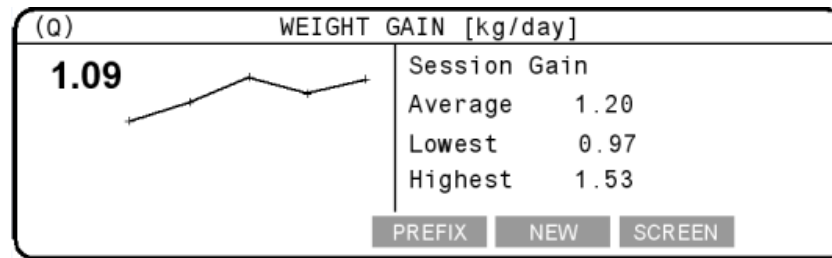
Total number of animals listed to be drafted

Note:

The **PRINT** soft key is only displayed if one of the Scale's ports is configured for a printer. For information on connecting a printer to the Scale see *Communications* (p 23). With a printer connected and configured you can print the statistics on this screen.

Weight gain screen

The Weight gain screen shows weight gain data for the animal being weighed and weight gain statistics for all animals in the session.



The weight gain graph on the left side of the screen shows the change in an animal's weight gain from one session to the next. The vertical axis represents weight gain, the horizontal axis represents time. Each point on the graph represents the weight gain (in kg/day) that occurred between two weighing sessions.

For example, if the graph slopes upward, the rate of weight gain has increased. If the graph slopes downward the rate of weight gain has decreased.

Note: Provided the weight gain figure is positive the animal has gained weight. The graph plots changes in weight gain not changes in weight. A downward slope in the line on the graph indicates a decrease in the rate of weight gain, not a decrease in actual weight.

The weight gain (in kg/day) for the animal currently being weighed is displayed in the top left corner of the screen. This is also the last point on the graph. For example, in the screen shown above, the weight gain for the current animal and the last point on the graph is 1.09 kg/day. The graph shows that only one of four previous sessions has matched this weight gain.

For the graph to be displayed:

1. There must be at least two previous sessions with a weight recorded for this animal (i.e. with the same tag number).
2. The sessions must have been created on different dates.

The weight gain is calculated from the weight recorded in the most recent session for the same tag number. If there is no previous data for an animal, the screen displays "--" in place of the weight gain figure.



Note: The session statistics (average, lowest and highest weight gain per day) displayed on this screen only include those animals for which weight comparisons can be made. The statistics do not include animals which are being weighed for the first time and therefore have no weight gain comparison.

Weight records screen

Weight records screen for a standard or draft list sessions

During a Standard or Draft list weighing session, the Weight Records screen shows the data recorded for each animal:



- Visual Tag Number
- Weight
- Condition score
- Notes

You can use  and  to scroll up or down the list and view or edit other weight records in the current session.

The last weight to be recorded is displayed at the top of the screen.

Tag count
↓

()	0: TAG	WEIGHT	CON	NOTES
	149	564.0	9	IA 27/08
	138	486.0	9	IA 25/08
	125	414.0	7	IA 25/08

This screen can also be used to edit the weight records in the current session. For further information, see *Editing weight records* (p 72).

The **Tag Count** value represents the number of Electronic ID tags read when the loadbars are **not** connected.

Weight records screen for a Trait session



During a trait session, the Weight Records screen shows the data recorded for each animal:

- Visual Tag Number
- Weight
- Trait entries

You can use  and  to scroll up or down the list and view other weight records in the current session.

The last weight to be recorded is displayed at the top of the screen.

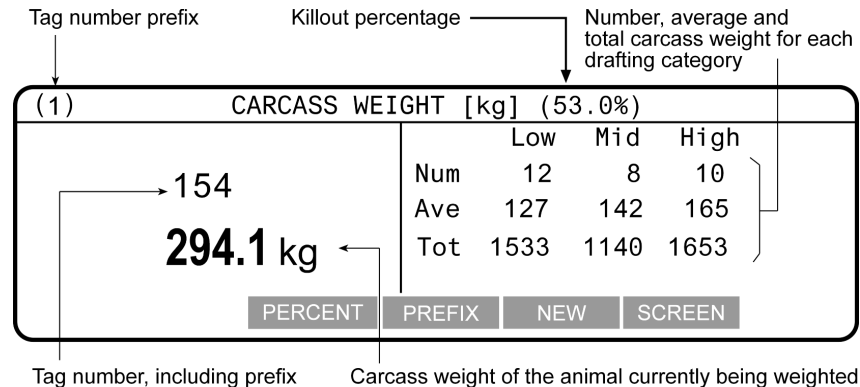
(1)	TAG	WEIGHT	Trait Mature
	125	302	CL24U8
	138	287	TL89R9
	149	312	--

  PREFIX NEW SCREEN

This screen can also be used to edit a Visual Tag Number in the current session. For further information, see [Editing a weight record from a Trait session](#).

Carcass weight screen

The Carcass Weight screen displays the carcass weight of the animal. The carcass weight is calculated using the kill-out percentage that you enter. The carcass weight statistics are displayed on the right hand side of the screen. The format is the same as that used in the WEIGHT STATS or DRAFTING STATS screens.



The carcass weights on the screen shown above are based on a kill-out percentage of 53%. Within each drafting category, the average and total carcass weights displayed will be 53% of the average and total weights recorded for the session. The number of animals in each drafting category is displayed. If drafting is turned off, the lowest and highest carcass weight is also displayed.

Note:

If the kill-out percentage is changed during the weighing session, the carcass weights are recalculated.

Kill out percentage

To change the kill-out percentage:

1. Press **PERCENT**.
The current kill-out percentage screen displays.
2. Press **←** to delete the current kill-out percentage.
Each time you press **←** one character is deleted.
3. Enter the new kill-out percentage using the keypad.
4. Press **OK** to save the change and recalculate the carcass weights based on the new kill-out percentage.

Recording animal information without weighing

The SmartScale 700 lets you record details about animals against animal tags (electronic or visual) without needing to record a weight. The information is added to the current session (Standard only) in the same way as a normal record, but with the weight set to zero.

Note:

Only records that contain a weight are added to the session statistics.

Automatic storing of Electronic IDs

You can use the Scale in a hands-free mode, to record the Electronic IDs for a group of animals. The Electronic IDs are stored in the current session. This can be used, for example, as a method of recording which animals arrived or left your farm on a particular day. In this case, it is recommended that you start a new standard session before storing the Electronic IDs.

The procedure for storing Electronic IDs automatically is:

1. Make sure there are no loadbars connected to the SmartScale 700.
2. Turn the mode select switch to **A**.
3. Read each Electronic ID.

Each Electronic ID is stored in a separate record in the current session. The weight is set to zero. The session statistics do not change.

Note:

If the Scale's cross-reference table already stores a Visual Tag Number linked to an Electronic ID you have read, the weight record on the Scale will display the Visual Tag Number, not the Electronic ID. When you copy the session to the computer, both the Electronic ID and Visual Tag Number will be visible.

Assigning Visual Tag Numbers to Electronic IDs

In the current Scale session, you can assign a Visual Tag Number to an Electronic ID once. To change an assigned Visual Tag Number in the Scale's cross-reference table, you must transfer the cross-reference table to MyScale Pro.

To assign a Visual Tag Number to an Electronic ID:

1. Make sure there are no loadbars connected to the SmartScale 700.
2. Turn the mode select switch to **M**.
3. Scan the Electronic ID.
4. Enter the Visual Tag Number using the keypad and press the green **Weigh** button.

The Visual Tag Number you entered is now linked to the Electronic ID in the Scale's cross-reference table.

A record is added to the current session containing the Visual Tag Number and with the weight set to zero. The session statistics are unchanged.

For information on editing weight record in the current session, see *Editing weight records* (p 72).

Generally, the Visual Tag Number is assigned to the Electronic ID

- during the normal weighing process, or
- via the tag bucket file.

Note:

Copying a Session file from the computer to the scale will always update the Cross Reference Table in the scale for any animals contained in that Session. This will be regardless of the date that the weighing Session was conducted. If multiple sessions are copied, the most recent session that each animal appeared in will be that animal's new record in the Scale's Cross Reference Table.

Recording standard animal information

To store condition scores and notes about animals without recording a weight, follow these steps:

1. Make sure there are no loadbars connected to the SmartScale 700.
2. Turn the mode select switch to **M**.
3. Ensure you are in a standard session (not a trait session). If you are not, you will need to start a new standard session.
See *Creating a new standard weighing session* (p 49).
4. If you are using Electronic IDs to identify the animal, scan the animal's Electronic ID.
5. Enter the animal's Visual Tag Number using the keypad, if it is not already displayed.

Note:

If you read an Electronic ID that was already linked to a Visual Tag Number in the Scale's cross-reference table, it will be displayed and you will not be able to edit it.

6. Press and enter a one or two digit condition score.
7. Press and enter the note (up to 13 characters) using the keypad.
8. Press the green **Weigh** button to save the record.

A text record is added to the current session containing the information you entered and with the weight set to zero. The session statistics do not change.

None of the fields are compulsory (Electronic ID, Visual Tag Number, Condition Score or Note), however, you must enter some information before the record is saved. Normally, you will want to identify the animal (using the Electronic ID or Visual Tag Number) before saving information about the animal using the condition score or note.

Recording animal traits

The SmartScale 700 lets you record values against animal characteristics for a specific animal tag number (electronic or visual) without needing to record a weight. The information is added to the current session in the same way as a normal record, but with the weight set to zero.

The traits against which you can record information for each animal are defined in MyScale Pro and copied to the Scale. When you start a new Trait session on the Scale the last trait table you copied to the Scale becomes permanently associated with that session. This defines the traits you can enter data against in this session. Refer to the *MyScale Pro User Manual* for more information.

To store animal trait information without a weight, follow these steps:

1. Make sure there are no loadbars connected to the SmartScale 700.
2. Turn the mode select switch to **M**.
3. Ensure you are in a Trait session. If you are not you will need to start a new trait session.
See *Creating a new trait weighing session* (p 56).
4. If you are using Electronic IDs, scan the animal's Electronic ID. If the Electronic ID is already linked to a Visual Tag Number in the Scale's cross-reference table, the Visual Tag Number displays briefly and is then replaced by the trait table. If the Electronic ID is not linked to a Visual Tag Number in the Scale's cross-reference table, you can enter one now (this is not compulsory). The Visual Tag Number, if you enter one, replaces the Electronic ID on the Scale's display.
5. If you are using Visual Tag Numbers only, enter it now. The Visual Tag Number is displayed as you enter it.
6. If the trait table is not already displayed, press **ENT** to display it now. Enter the trait data using the keypad. The number of characters available for each is indicated by the blank underlines.
7. Press the green **Weigh** button to save the record.

The animal information you entered is added to the current session as a new record with the weight set to zero. The session statistics do not change.

Preparing to weigh

Weighing modes

Automatic

Automatic mode is recommended for yards that allow a smooth flow of animals across the weighing platform.

In Automatic mode, the Scale automatically starts the weight measurement process as soon as the animal steps onto the platform. After the weight has been captured, the Scale beeps and displays the captured weight. The captured weight continues to display until the next animal steps onto the platform.

After the animal leaves the platform, the Scale attempts to compensate for the weight of any accumulation of mud or dung left on the platform. If it succeeds, the Scale displays a zero icon. If it does not you can manually restore zero by pressing the blue zero button.

Manual

Manual mode is recommended for yards that do not allow a smooth flow of animals across the weighing platform or where the animals are restless. This mode allows the operator to decide when the measurement is made.

In manual mode, the operator presses the green weigh button to start the weight measurement process. After the weight has been captured, the Scale beeps and displays the captured weight. The captured weight continues to display until the next animal steps onto the platform.

After the animal leaves the platform, the Scale attempts to compensate for the weight of any accumulation of mud or dung left on the platform. If it succeeds, the Scale displays a zero icon. If it does not you can manually restore zero by pressing the blue zero button.

Fine

Fine mode is recommended for weighing static loads such as fleeces or produce.

In Fine mode, the Scale displays the weight on the platform in the same way as a bathroom scale.

If a weight measurement is to be added to the session statistics, the operator presses the green weigh button. The weight is captured at this point, but it is not stored in the weight record until the weight is removed from the platform. After the weight has been captured, the statistics are updated. For information about statistics, see *Session statistics* (p 33). The displayed weight continues to reflect the actual weight on the platform.

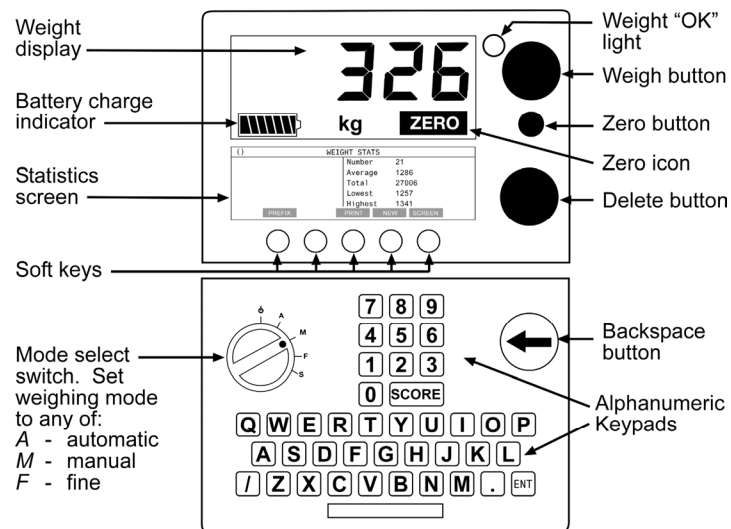
In Fine mode, automatic zero tracking is switched off. This means the Scale does not automatically compensate for the weight of objects left on the platform after the load has been removed. For more information, see *Zero tracking* (p 79).

The blue zero button has a function in Fine mode if you want to make net-weight measurements of a load inside a container. For example, you could place an empty container on the weighing platform and press the blue zero button. If you then filled the container, the weight indication will be only that of the container's contents.

Note:

In Fine mode, after the blue zero button has been pressed, the weight indication shows zero but the **ZERO** icon does not display.

Scale layout



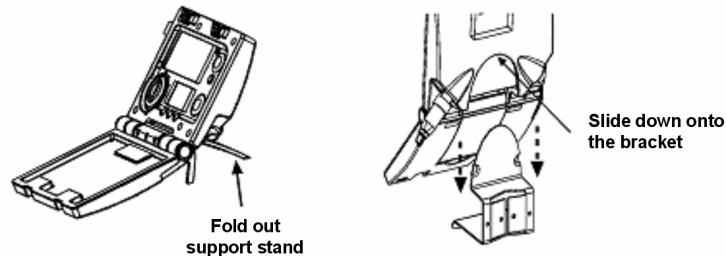
Note:

If you are using the Scale without connection to an external power source, ensure that the battery has been charged for at least five hours before use.

Connecting the Scale to the loadbars

Before you begin the weighing session, complete the following steps:

1. Open the Scale case.
2. Mount the Scale on a flat surface or clip it onto the Scale bracket.



3. Ensure all required accessories are connected and setup, for example:
 - Loadbars
 - Drafters
 - Electronic ID readers
4. Determine if you require additional power for the Scale.
Either connect to an AC outlet via the battery charger or connect to a 12 volt battery.
If you are not connecting to an external power source, the Scale's internal battery should be fully charged. See *Charging the Battery* (p 5), if required.
5. Check and update the setup options, as required. See *Setup* (p 10) for further details.

Setting the tag prefix

Tag numbers can have common prefixes. Once you configure a tag number prefix on the Scale it is inserted at the start of any Visual Tag Number you enter during the session.

To set the tag number prefix, complete the following steps.

1. Turn the mode select switch to **A** (Automatic) or **M** (Manual).
2. Press **PREFIX**.
3. Type in the prefix, using the keypad. The prefix can contain up to four characters.
4. Press **OK** to save the prefix.

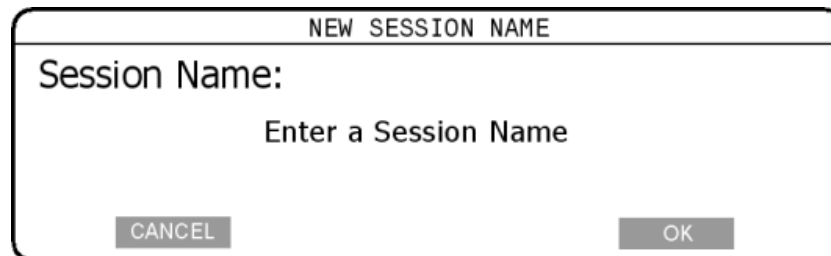
Weighing in a standard session

Creating a new standard weighing session

To create a new standard weighing session, complete the following steps:

1. Turn the mode select switch to **A** (Automatic) or **M** (Manual).
2. Press the **NEW** soft key.

The **NEW SESSION** screen displays:




The options of Trait or Draft List show when there are such sessions present in the Scale:



3. Enter the required name for the session, using the keypad.

The name can be up to 17 alpha-numeric characters long.

Press the  key to delete characters.

Note:

You can leave the session unnamed.

4. Press **OK** to save the new session.

A statistics screen displays with all values set to zero.

Procedure for weighing animals in a standard session

To weigh an animal in a standard session follow this procedure:

1. Select the weighing mode that you want to use by turning the mode select switch to **A** (automatic) or **M** (manual).

When the Scale is switched on, the previous weighing session is still the current session.

If you want you can create a new weighing session, see *Creating a new standard weighing session* (p 49) for more details.

2. If required, you can enter an ear tag prefix for the animals being weighed. See *Setting the tag prefix* (p 48) for further details.
3. Check that the **ZERO** icon is displayed. If it is not displayed, press the blue "zero" button to zero off any weight (e.g. dirt or manure) left on the platform.
4. Load the animal onto the platform. Ensure the animal is contained on the platform (e.g. no hooves off the platform and no one holding the animal).
5. If required, you can record the animal's Visual Tag Number or scan an Electronic ID.

- **Using Electronic IDs:**

Scan the animal's Electronic ID.

The Electronic ID can be scanned at any time before or while the animal is on the platform.

If you are using Electronic ID numbers only, the last 4 digits of the tag number preceded by a colon (:) displays on screen.


If you entered a Visual Tag Number the first time the Electronic ID was scanned, the Visual Tag Number displays on screen.

If this is the first time you have scanned the Electronic ID and you want to enter an associated Visual Tag Number, you can enter it now. In future, each time you scan the Electronic ID, the associated Visual Tag Number will display on screen.

See *Using Electronic IDs* (p 27) for further details.

- **Using Visual Tag Numbers:**

Use the keypad to enter the Visual Tag Number. Up to nine characters, alphabetic or numeric, can be entered.



If an incorrect Visual Tag Number is entered, press  to delete each incorrect character. Re-enter the correct tag number.


The Visual Tag Number can be entered at any time before or while the animal is on the platform.

When the Visual Tag Number is entered, the date and any note entered, the last time the animal was weighed displays on the screen.

6. If required, you can store information about the animal being weighed using the "Condition Score" and "Notes" fields.

Refer to the following table for instructions on entering a condition score or note. You can enter this information before the animal steps onto the platform (i.e. when the platform is empty) or while the animal is on the platform.

Field	What can be stored	How to use
Condition Score	One or two digits	Press the  button on the keypad and type the score.
Notes	Up to 13 characters, alphabetic or numeric.	Press the  button on the keypad and type the note.

If an incorrect entry is made, press  to delete each incorrect character and then re-enter the correct information.

7. Follow the instructions for the weighing mode you have selected.
 - **Automatic Mode** When the Scale has determined an accurate weight for the animal, it locks on to the weight and holds it on the screen. The time taken to lock on to the weight varies depending on the movement of the animal.
 - Manual Mode** Press the green weigh button to start weighing the animal. When the Scale has determined an accurate weight for the animal, it locks on to the weight and holds it on the screen. The time taken to lock on to the weight varies depending on the movement of the animal.

8. When the Scale has locked onto the weight:

- the "Weight OK" light illuminates;
- **OK** displays on the screen;
- the Scale beeps;

If drafting is turned on, the gate number displays indicating the drafting category.

The statistics screen updates immediately. The weight screen does not update until the animal has left the platform.

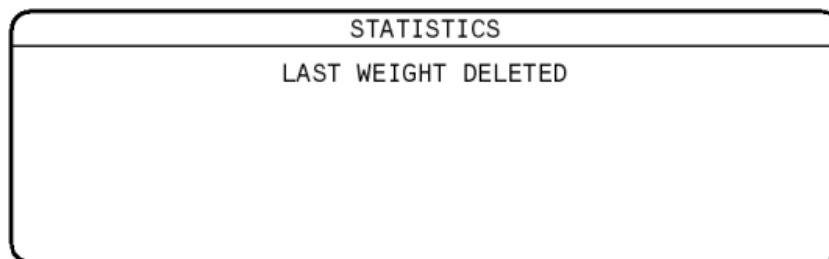
9. If the weight has locked on but you want to re-weigh the animal, press the green weigh key. The Scale re-weighs the animal and locks onto the weight again. The new weight replaces the original weight and the statistics are updated.

For example, if the animal was not completely on the weighing platform, the Scale may have locked onto an incorrect weight. You do not need to re-enter the Visual Tag Number, condition score or note if you have re-weighed the animal.

10. Move the animal off the platform. The weight of the animal is recorded as soon as the animal leaves the platform (the weight decreases by 30% or more). At this point the record saves. To further edit the Notes and Condition Scores you have to use the process outlined in *Editing weight records* (p 72).

The weight remains on the screen until the next animal steps onto the platform.

If the animal has left the platform and you want to delete the weight that has just been recorded, press the red delete button. The last weight entered will be deleted from the Scale's memory and the following screen will display.



11. The Scale automatically zero's off any weight left on the platform (e.g. dirt or manure). When this has occurred the **ZERO** icon is displayed on the screen.

If the **ZERO** icon does not display, press the blue zero button.

The Scale does not need to return to zero before the next animal is loaded onto the platform. Once the weight has dropped by 30%, the display will unlock ready for the next animal to be loaded onto the platform. This is a useful feature when weighing sheep.

12. Repeat the process from step 4 until all animals are weighed.

Procedure for weighing static loads standard

1. Turn the mode select switch to **F** (Fine mode).
2. Follow the procedure outlined in *Creating a new standard weighing session* (p 49).
3. Ensure that the displayed weight is zero. To zero the scales, press the blue **Zero** button.

Note: The **ZERO** icon is not displayed in Fine mode.

4. Place the load onto the platform.
5. If you want to store information, enter desired values into the "Tag Number", "Condition Score" and "Notes" fields.


For example, you may want to enter a wool bale reference number or a note to identify specific bales.

Refer to the following table to select the field that you want to use. You can enter this information before the load is placed on the platform (i.e. when the platform is empty) or while the load is on the platform.

Field	What can be stored	How to use
Tag number (Reference number)	Up to nine characters, alphabetic or numeric.	Use the keypad to enter the reference number.
Condition score	One or two digits.	Press the SCORE button on the keypad and type the score.
Notes	Up to 13 characters, alphabetic or numeric.	Press the ENT button on the keypad and type the note.

6. Press the green **Weigh** button, to record the weight.
The statistics screen updates immediately. The weight screen does not update until the load is removed from the platform.
7. Move the load off the platform. The weight screen updates.
8. Repeat the procedure from Step 3 for subsequent items to be weighed.

At the end of the weighing session

1. Switch the Scale off by turning the mode select switch to the  position.
2. Disconnect the loadbar cables.
3. Fit the protective caps to the loadbar cables.
4. Fit the protective caps to the Scale.

Drafting by weight

To draft animals by weight you need to set up the following:

1. Connect the loadbar to the Scale. See *Connecting the Scale to the loadbar* (p 48).
2. Connect the Drafter to the Scale and set up the correct communications for the Drafter. See *Communications* (p 23).
3. Set up drafting limits on the Scale. See *Draft menu* (p 12).
4. Create a standard session. See *Creating a new standard weighing session* (p 49).
5. Weigh and draft the animals.

Weighing in a trait session

Trait sessions allow you to record details of individual animals by entering values against various characteristics. Trait tables define which traits can be recorded in a session and the maximum number of characters in each. Trait tables are created in MyScale Pro and copied to the Scale. When you start a trait session, it uses the trait table that was last sent to the Scale. You can customise the traits recorded or use breeder society values. Refer to the *MyScale Pro User Manual* for further information.

Creating a new trait weighing session

To create a new trait session there must first be a trait table present in the Scale. This must be copied from your computer using the MyScale Pro (version 2.1.0 or later) program.

To create a new trait session, follow this procedure;

1. Turn the mode select switch to **A** (Automatic) or **M** (Manual).
2. Press the **NEW** soft key. The **NEW SESSION** screen displays.

3. Press the **TRAIT** soft key. The session name is automatically designated and cannot be changed.

4. Press **OK** to save the new session.

A statistics screen displays with all values set to zero. The previous session is stored in the Scale's memory and can be viewed using the Session menu. See *Session menu* (p 16).

Procedure for weighing animals in a trait session

To weigh an animal in a trait session follow this procedure:

1. Select the weighing mode that you want to use by turning the mode select switch to **A** (automatic) or **M** (manual).

When the Scale is switched on, the previous weighing session is still the current session. If you want you can create a new Trait session, see *Creating a new trait weighing session* (p 56).

2. If required, you can enter an ear tag prefix for the animals being weighed. See *Setting the tag prefix* (p 48) for further details.
3. Check that the **ZERO** icon is displayed. If it is not displayed, press the blue "zero" button to zero off any weight (e.g. dirt or manure) left on the platform.
4. Load the animal onto the platform. Ensure the animal is contained on the platform (e.g. no hooves off the platform and no one holding the animal).
5. If required, you can record the animal's Visual Tag Number or scan an Electronic ID.

- **Using Electronic IDs:**

Scan the animal's Electronic ID.

The Electronic ID can be scanned at any time before or while the animal is on the platform.

If you are using Electronic ID numbers only, the last 4 digits of the tag number preceded by a colon (:) displays on screen.


If you entered a Visual Tag Number the first time the Electronic ID was scanned, the Visual Tag Number displays on screen.

If this is the first time you have scanned the Electronic ID and you want to enter an associated Visual Tag Number, you can enter it now. In future, each time you scan the Electronic ID, the associated Visual Tag Number will display on screen.

See *Using Electronic IDs* (p 27) for further details.

- **Using Visual Tag Numbers:**

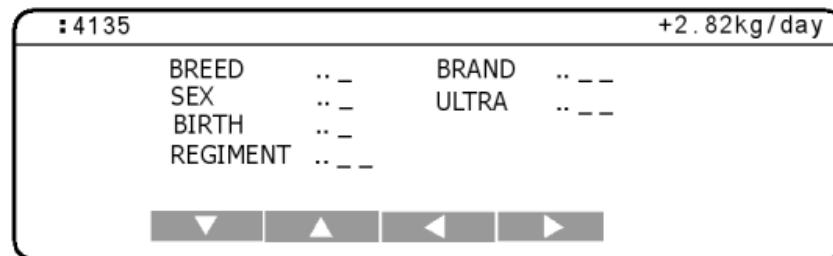
Use the keypad to enter the Visual Tag Number. Up to nine characters, alphabetic or numeric, can be entered.

If an incorrect Visual Tag Number is entered, press  to delete each incorrect character. Re-enter the correct tag number.

The Visual Tag Number can be entered at any time before or while the animal is on the platform.

When the Visual Tag Number is entered, the date and any note entered, the last time the animal was weighed displays on the screen.

6. If the trait table is not already displayed, press the **ENT** key to display it.



:4135		+2.82kg/day	
BREED	.. _	BRAND	.. _ _
SEX	.. _	ULTRA	.. _ _
BIRTH	.. _		
REGIMENT	.. _ _		

Note: The animal's Electronic ID or Visual Tag Number displays in the top left corner of the trait table. The weight gain, if one can be calculated for this animal, displays in the top right corner of the trait table.

7. The cursor flashes in the field adjacent to the first trait label. The number of characters able to be entered against each label is indicated by the blank underlines. Use the arrow soft keys to navigate between the traits and enter the values for this animal.

Note: Pressing the **ENT** key alternates the display between the Visual Tag Number entry screen and the trait table. You cannot return to the statistics or weight record screens until the weight is removed from the Scale.

8. Follow the instructions for the weighing mode you have selected.
 - **Automatic Mode** When the Scale has determined an accurate weight for the animal, it locks on to the weight and holds it on the screen. The time taken to lock on to the weight varies depending on the movement of the animal.
 - **Manual Mode** Press the green weigh button to start weighing the animal. When the Scale has determined an accurate weight for the animal, it locks on to the weight and holds it on the screen. The time taken to lock on to the weight varies depending on the movement of the animal.

9. When the Scale has locked onto the weight:

- the "Weight OK" light illuminates;
- **OK** displays on the screen;
- the Scale beeps;

If drafting is turned on, the gate number displays indicating the drafting category.

The statistics screen updates immediately. The weight screen does not update until the animal has left the platform.

10. If the weight has locked on but you want to re-weigh the animal, press the green weigh key. The Scale re-weighs the animal and locks onto the weight again. The new weight replaces the original weight and the statistics are updated.

For example, if the animal was not completely on the weighing platform, the Scale may have locked onto an incorrect weight. You do not need to re-enter the Visual Tag Number, condition score or note if you have re-weighed the animal.

11. Move the animal off the platform. The weight of the animal and the traits will be recorded as soon as the animal leaves the platform (the weight decreases by 30% or more). The weight record screen displays the details of the record just created.

(1)	TAG	WEIGHT	Trait Mature
	125	302	CL24U8
	138	287	TL89R9
	149	312	--

▼ ▲ PREFIX NEW SCREEN

If the animal has left the platform and you want to delete the weight that has just been recorded, press the red delete button. The last weight record, including the traits, will be deleted from the Scale's memory and the statistics updated. The following screen displays.

STATISTICS
LAST WEIGHT DELETED
PRESS GREEN KEY TO REWEIGH

The SCORE key has no function in a trait session.

12. The Scale automatically zero's off any weight left on the platform (e.g. dirt or manure). When this has occurred the **ZERO** icon is displayed on the screen.

If the **ZERO** icon does not display, press the blue zero button. The Scale does not need to return to zero before the next animal is loaded onto the platform. Once the weight has dropped by 30%, the display will unlock ready for the next animal to be loaded onto the platform. This is a useful feature when weighing sheep.

13. Repeat the process from step 4 until all animals are weighed. .

Procedure for weighing static trait loads

1. Turn the mode select switch to **F** (Fine mode).
2. Follow the procedure outlined in *Creating a new trait weighing session* (p 56).
3. Ensure that the displayed weight is zero. To zero the Scales, press the blue **Zero** button.

Note:

The **ZERO** icon is not displayed in Fine mode.


4. Place the load onto the platform.
5. To record trait values, press **ENT** to display the trait table.

Note:

The trait fields that are displayed depend on the trait table configuration you have copied to the Scale from MyScale Pro.

6. Enter the values into the "Trait" fields adjacent to the relevant labels.
7. Press the green **Weigh** button, to record the weight.
The statistics screen updates immediately. The weight screen does not update until the load is removed from the weighing platform .
8. Remove the load from the platform. The weight screen updates.
9. Repeat the procedure from Step 3, for subsequent items to be weighed.

At the end of the weighing session

1. Switch the Scale off by turning the mode select switch to the  position.
2. Disconnect the loadbar cables.
3. Fit the protective caps to the loadbar cables.
4. Fit the protective caps to the Scale.

Weighing while drafting by list

What is a Draft List?

The Draft List enables farmers to identify, using its Electronic ID, a specific group of animals to be drafted off during a session.

A Draft List is a session file created on the computer with a particular naming format that identifies it when it is copied to the Scale.

During a Draft List session you can:

- weigh and draft animals, or
- only draft animals.

The results of the Draft List session are recorded in the Draft List.

The Draft List can be copied to and from the Scale using MyScale Pro.

Setting up the Draft List

The Draft List is created on the computer and copied to the Scale using MyScale Pro. Refer to the *MyScale Pro User Manual* for instructions on creating the Draft List and copying it to the Scale.

When a Draft List is copied to the Scale it replaces any Draft List that already exists on the Scale.

After you have completed your Draft List session you can copy the Draft List back to the computer for analysis or to update data in your farm management software program.

Drafting groups and drafting gates: At the time you prepare a Draft List in MyScale Pro, you do not need to know which of the drafter's gates will be available for your purpose. When you prepare the list, you simply assign animals to groups. After you copy the Draft List to the Scale, you decide which drafting group will pass through which drafter gate.

Outsiders: Outsiders are animals which:

- are not on the list;
- have no group number assigned to them in the list; or
- have no Electronic ID.

If an outsider passes through the drafter, the Scale assigns the animal to a special group called **Others**. When you select a Draft List session, the Scale gives you the opportunity to assign a drafter gate specifically to the **Others** group.

Notes:

- If you draft by list without weighing, you cannot draft animals that are not wearing Electronic ID tags. If you encounter such an animal, plan on having to manually shift it out of the drafter.
- If you are weighing as you draft by list and you encounter an animal not wearing an Electronic ID tag, the Scale will draft the animal through the gate you assigned to the Others group. In this case, as the Scale cannot record an Electronic ID, you should add additional animal information, at least the animal's Visual Tag Number.

Connecting the equipment

Before you begin a draft list session follow these steps:

1. Connect the automatic drafter to Port 1 on the Scale.
2. Connect the Electronic ID reader to Port 2 on the Scale.
3. Ensure **Tag Checking** is turned **OFF**. See *Tag checking* (p 22).
4. Set up both ports. See *Communications* (p 23).

Ensure the following options are selected:

Port 1 : Drafter

Port 2 : EID Standard, EID Destron or EID Special

5. Ensure you have selected the draft list and set the gates for drafting. See *Selecting the Draft List and setting gates* (p 65).

Selecting the Draft List and setting gates

To select a Draft List session, complete the following steps:

1. Turn the mode select switch to **A** (Automatic) if loadbars are connected or **M** (Manual) if you are not weighing.

2. Press the **NEW** soft key.

The **NEW SESSION** screen displays.

3. Press the **DRAFTLIST** soft key.

The draft list screen displays.

4. Press **OK**.

Note: The session name cannot be changed.

5. Set the required gates for each displayed draft group.

Press the **▲** or **▼** soft keys to select the required draft group.

Use the keypad to set the required gate number(s).

6. Press **OK** to save the Draft list session details.

Note: You do not need to change the draft limit, as it is not used during a draft list session.

Procedure for weighing and drafting animals

This section of the manual outlines the procedure to follow to weigh animals and draft them by list. You can also enter a note or condition score for each animal.

1. Select the weighing mode that you want to use by turning the mode select switch to **A** (Automatic) if loadbars are connected or **M** (Manual) if you are not weighing.

When the Scale is switched on, the previous weighing session will still be the current session. See *Selecting the Draft List and setting gates* (p 65).

2. If required, you can enter an ear tag prefix for the animals being weighed. See *Setting the tag prefix* (p 48) for further details.
3. Check that the **ZERO** icon is displayed. If it is not displayed, press the blue "zero" button to zero off any weight (e.g. dirt or manure) left on the platform.
4. Load the animal onto the platform. Ensure the animal is contained on the platform (e.g. no hooves off the platform and no one holding the animal).
5. Scan the animal's Electronic ID.

The Electronic ID can be scanned at any time before or while the animal is on the platform.

If you are using Electronic ID numbers only, the last 4 digits of the tag number preceded by a colon (:) displays on screen.

If you entered a Visual Tag Number the first time the Electronic ID was scanned, the Visual Tag Number displays on screen.

If this is the first time you have scanned the Electronic ID and you want to enter an associated Visual Tag Number, you can enter it now. In future, each time you scan the Electronic ID, the associated Visual Tag Number will display on screen.

6. As soon as the Electronic ID has been read:
 - the gate number displays next to the weight (upper screen).
 - the date and any note entered the last time the animal was weighed is displayed on the screen.

7. If you want to record a Note for this animal, press the **ENT** key. The cursor displays and you can enter notes between the > < symbols. You can enter up to 13 characters.



8. If you want to record a Condition Score for this animal, press the **SCORE** key. You can enter a 1 or 2 digit value.



Note: Both the **ENT** and the **SCORE** keys enable you to switch between either of the values that you have entered.

9. When the Scale has determined an accurate weight for the animal, it locks on to the weight and holds it on the screen.
10. The time taken to lock on to the weight varies depending on the movement of the animal.
11. When the Scale has locked onto the weight:
- the "Weight OK" light illuminates;
 - **OK** displays on the screen;
 - the Scale beeps;

The statistics screen updates immediately. The weight screen does not update until the animal has left the platform.

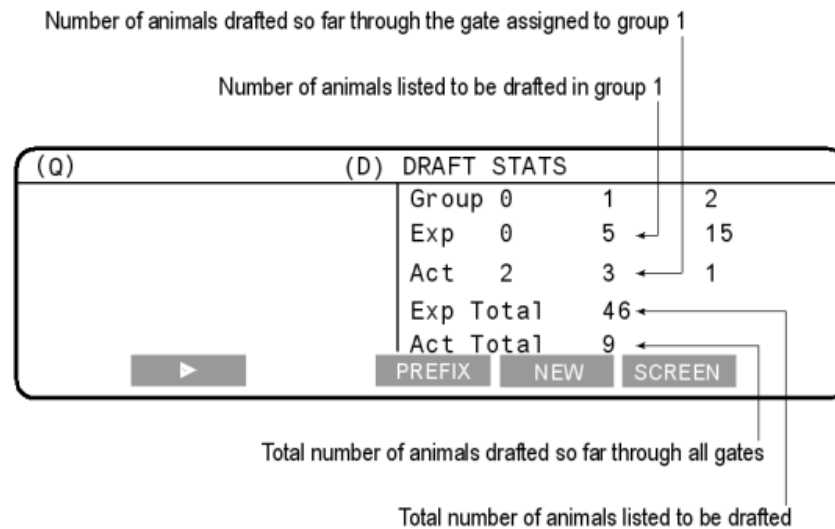
The weight remains on the screen until the next animal steps onto the platform;

12. Drafting by list, the statistics update in the following way: When an animal on the draft list is seen, the Actual Total column (**Act Total**) will increase by 1 and the Expected Total (**Exp Total**) column will decrease by 1. If the animal was not on the draft list the Actual Total column increases by 1, but the Expected Total column does not change.

The same occurs for the Actual (**Act**) or Expected (**Exp**) totals for the draft group the animal belongs to.

Note:

The **Exp Total** column records the total number of animals on the draft list that are yet to be seen.



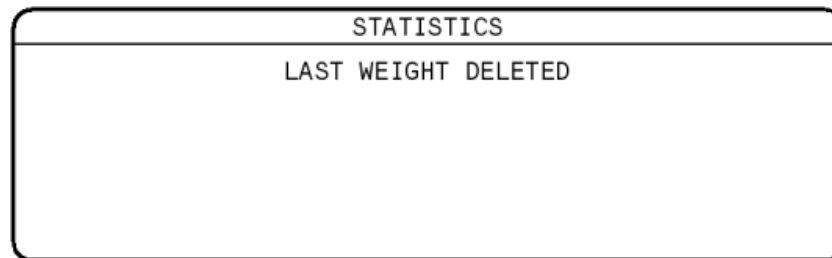
13. If the weight has locked on but you want to re-weigh the animal, press the green weigh key. The Scale re-weighs the animal and locks onto the weight again. The new weight replaces the original weight and the statistics are updated.

For example, if the animal was not completely on the weighing platform, the Scale may have locked onto an incorrect weight. You do not need to re-enter the Visual Tag Number, condition score or note if you have re-weighed the animal.

14. Move the animal off the platform. The weight of the animal is recorded as soon as the animal leaves the platform (the weight decreases by 30% or more). At this point the record saves. To further edit the Notes and Condition Scores you have to use the process outlined in *Editing weight records* (p 72).

The weight remains on the screen until the next animal steps onto the platform.

If the animal has left the platform and you want to delete the weight that has just been recorded, press the red delete button. The last weight entered will be deleted from the Scale's memory and the following screen will display.



15. The Scale automatically zero's off any weight left on the platform (e.g. dirt or manure). When this has occurred the **ZERO** icon is displayed on the screen.

If the **ZERO** icon does not display, press the blue zero button.

The Scale does not need to return to zero before the next animal is loaded onto the platform. Once the weight has dropped by 30%, the display will unlock ready for the next animal to be loaded onto the platform. This is a useful feature when weighing sheep.

16. Repeat the process from step 4 until all animals are weighed.

Drafting by list without weighing

To draft animals by list, without weighing, follow these steps:

1. Disconnect loadbars. Turn the mode select switch to **M** (Manual).
2. Scan the animal's Electronic ID.

After the animal's Electronic ID has been read the draft gate is displayed on the main Scale screen. If you have an automated drafter connected and configured, the designated gate will open. Although it is not visible on the Scale, the session records the fact that this animal was drafted. The draft result for each animal can be viewed in MyScale Pro, once the session has been copied back to the computer.

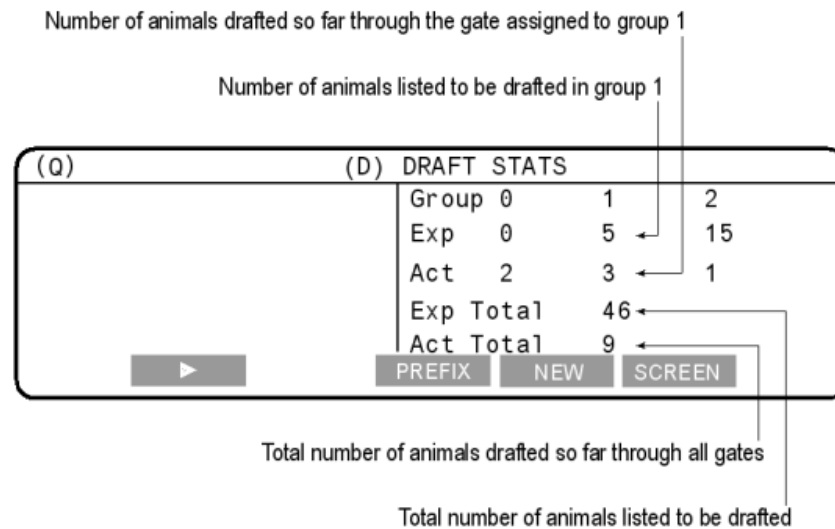
When drafting by list the statistics update in the following way.

When an animal on the draft list is seen, the Actual Total column (**Act Total**) will increase by 1 and the Expected Total (**Exp Total**) column will decrease by 1. If the animal was not on the draft list the Actual Total column increases by 1, but the Expected Total column does not change.

The same occurs for the Actual (**Act**) or Expected (**Exp**) totals for the draft group the animal belongs to.


Note:

The **Exp Total** column records the total number of animals on the draft list that are yet to be seen.



3. Repeat Step 2 for each subsequent animal that you want to draft.

At the end of the weighing session

1. Switch the Scale off by turning the mode select switch to the  position.
2. Disconnect the loadbar cables.
3. Fit the protective caps to the loadbar cables.
4. Fit the protective caps to the Scale.

Editing weight records

About editing weight records

- Only records in the current session can be edited on the Scale. To edit records in other sessions you need to copy them to the computer. Refer to the *MyScale Pro User Manual* for more information.
- The Tag Number, Condition Score and Notes can be edited during or after a standard session.
- Trait table data can only be edited in MyScale Pro (Version 2.1.0 or later) when the session has been copied to the computer. One exception to this is that you are able to edit a Visual Tag Number where no Electronic ID is linked.
- Weights cannot be edited.
- Weight records cannot be edited while viewing the session in setup mode.

Editing a weight record from a standard or draft list session

In a standard or draft list session;

1. Turn the mode select switch to **A** or **M**.

Note: You must have loadbars connected to edit the weight records in the current session.

2. Press **SCREEN** until the screen listing the individual weights is displayed.
3. Use **▲** or **▼** to select the record to be edited.
4. Press the **←** key once, to edit the record.

Two asterisks ** displays in the top left corner of the screen when you are in edit mode.

Note:




Moving to a new row automatically cancels edit mode.

**	TAG	WEIGHT	CON	NOTES
	125	302	7	IA 25/08
	138	287	9	IA 25/08
	149	312	9	I

▼ ▲ OK

5. Press **SCORE** to cycle through the Tag Number, Condition Score and Note columns.
6. After you have selected a field to edit, press **←** to delete the selected tag number, condition score or note.
Each time you press **←** one character is deleted.
7. Use the keypad to enter the new tag number, condition score or note.
8. Press **OK** to save the changes and exit edit mode.
9. Repeat this procedure from Step 3 to edit another record.

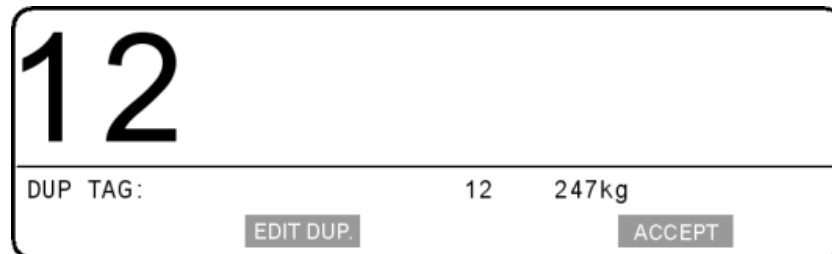
Deleting a weight record in the current session

1. Turn the mode select switch to **A**, **M** or **F**.
2. Press **SCREEN** until the screen listing the individual weights is displayed.
3. Use  or  to select the record to be deleted.
4. Press the  key once. Two asterisks ** display in the top left corner of the screen indicating you are in edit mode.
5. Press the red **Delete** button.
The selected record is deleted from the session and the statistics are updated.
6. Repeat the procedure from Step 3 if you want to delete another record.

Checking for duplicate Visual Tag Numbers

The Scale lets you check for duplicate Visual Tag Numbers during a weighing session. Duplicates can occur if the same animal is weighed twice in a session. They can also occur because a Visual Tag Number has been entered incorrectly. In this case, you can edit the incorrect Visual Tag Number immediately. For instructions on turning Tag Checking on and information about when a duplicate can occur, see *User options* (p 21).

If a Visual Tag Number duplicate occurs within a session, a screen similar to the following displays. The duplicate Visual Tag Number is displayed and the Scale beeps three times.



12		
DUP TAG:	12	247kg
EDIT DUP.		ACCEPT

This duplicate tag screen enables you to:

- accept both Visual Tag Numbers (i.e. the duplicate remains), or
- edit the Visual Tag Number just entered, or
- edit the Visual Tag Number recorded earlier in the session.

Notes:

- If you do not make a selection before the animal leaves the platform the duplicate Visual Tag Numbers remain.
- Some Electronic ID readers can be set up so that they are unable to read the same Electronic ID twice in a session. If you want to use the Scale's tag checking feature to prevent an animal being weighed more than once in a session, you need to set up the reader so that it can read the same Electronic ID more than once.
- To prevent multiple recordings of an Electronic ID, the Scale records the number once after the first reading. It will not record this Electronic ID again until after a different Electronic ID has been read.




Editing a duplicate Visual Tag Number

If a duplicate Visual Tag Number occurs, the following screen will be displayed and the Scale will beep three times.




The screenshot shows a rectangular display area. At the top, the number '12' is displayed in a large, bold font. Below this, the text 'DUP TAG:' is followed by '12' and '247kg'. At the bottom of the display area, there are two buttons: 'EDIT DUP.' and 'ACCEPT'.

This screen lets you change the current Visual Tag Number or the Visual Tag Number that was entered earlier in the session.

To change the current Visual Tag Number:

1. Use the backspace key  to delete the Visual Tag Number. If the Visual Tag Number is linked with an Electronic ID, pressing  deletes the entire number. If the Visual Tag Number isn't linked with an Electronic ID, pressing  deletes one digit.
2. Use the keypad to enter a new Visual Tag Number.

To change the Visual Tag Number that was entered earlier in the session:

1. Press the **EDIT DUP.** button.
2. Use the backspace key  to delete the Visual Tag Number. If the Visual Tag Number is linked with an Electronic ID, pressing  deletes the entire number. If the Visual Tag Number isn't linked with an Electronic ID, pressing  deletes one digit.
3. Use the keypad to enter a new Visual Tag Number.

Accepting duplicate Visual Tag Numbers

If you do not want to change either of the duplicate Visual Tag Numbers, press the **ACCEPT** button.

The lower screen will display the Visual Tag Number just entered and you can continue with the usual weighing process.

In this case, two records in the current session will contain the same Visual Tag Number.

Updating the Cross-Reference Table with Tag Checking

When a duplicate tag number occurs and you change a Visual Tag Number that is already linked to an Electronic ID, the cross-reference table in the Scale, as well as the current session, is automatically updated.


For more information about the Scale's cross-reference table or about linking a Visual Tag Number to an Electronic ID, see *Using Electronic ID* (p 27).

The following procedure provides an example of how duplicate tag number checking can be used to update the Scale's cross-reference table:

1. In different sessions you read two Electronic IDs. By mistake you assign both the same Visual Tag Number of 500. The cross-reference table in the Scale records this information as shown below.

Electronic ID	Visual Tag Number
90000000555	500
90000000444	500

2. You start a new session and read the first Electronic ID (90000000555). Later in the session you read the second Electronic ID (90000000444). The duplicate tag number screen displays with the Visual Tag Number 500 displayed.
3. You realise the Visual Tag Number linked with Electronic ID 90000000444 should be 600 not 500.

To correct the mistake, you press the  soft key to delete the 500 and use the keypad to enter the correct Visual Tag Number of 600.

When the animal leaves the platform the current session and the cross-reference table are automatically updated. The cross-reference table now records the information shown below.

Electronic ID	Visual Tag Number
90000000555	500
90000000444	600

Additional features

Memory full warning

The Scale can store up to 16000 records. This is a total of 16000 records across all weighing sessions, not just the current session.

When the record tally is 1000 records short of the limit, the Scale beeps and a memory full warning displays. The warning displays again 50 short of the limit accompanied by three beeps. When the record tally is only 20 short of the limit, the warning displays and three beeps sound each time a new record is added.

When the record tally reaches 16000, the Scale beeps four times and will not accept any more records.

To continue weighing, switch the Scale to Set Up mode and use the Session Menu screen to select and delete a previous session.

Before deleting a session, you can also copy the weighing sessions to a computer, so that you can keep a record of the data. Refer to the *MyScale Pro User Manual*, for more information.

Weight-on-scale memory

The Scale remembers the weight on the display at the time it is switched off. This weight is restored if the same weight is on the platform at the time the Scale is switched back on.

For example, if you are using Fine mode to weigh wool in a bale on a wool press, you can part-fill the bale and then turn the Scale off at the end of the day. Provided the load is still on the Scale, this weight is remembered when you return the following day and switch the it back on. As you add to the bale, the weight increases from the remembered weight at the end of the previous day.

Zero tracking

As animals pass through the weighing crate, an accumulation of mud and dung may build up on the weighing platform. The Scale can compensate for the weight of this accumulation by subtracting it from the total weight. The automatic subtraction of the residual weight from the total weight is called zero tracking.

Zero tracking ensures that the Scale captures the animal's weight and not the mess left on the platform.

The way zero tracking is initiated depends on the weighing mode.

Automatic and manual modes

In the Automatic and Manual weighing modes, zero tracking is automatically implemented if, after the animal leaves the weighing platform, the residual weight is within a defined zero tracking range.

- If the residual weight is within the defined range, the **ZERO** icon displays.
- If the residual weight is outside the defined range, the icon does not display.

To manually compensate for the residue, press the blue zero button. The **ZERO** icon displays.

During a weighing session, if the Scale consistently does not restore to zero, check that there are no obstructions under or around the platform or crate.

Fine mode

In the Fine weighing mode, automatic zero tracking is disabled.

The **ZERO** icon does not display in the Fine weighing mode.

Printing

A SmartScale printer can be attached to the SmartScale 700. If the SmartScale printer is connected during a weighing session, you can configure the Scale to print each animal's tag number, weight and condition score when the Scale locks on to the weight.

The SmartScale printer has its own internal rechargeable battery. The battery can be recharged using the battery charger supplied with the printer.

For instructions on printing weights at the end of the weighing session, or from a previous session, see *Session menu* (p 16).

Note:

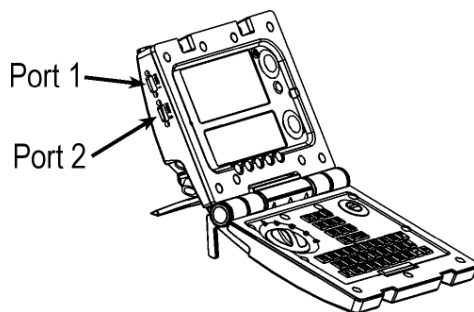
The SmartScale 700 is only compatible with a SmartScale printer.

Printing weights during a weighing session

To print each weight record during a weighing session, follow these steps.

1. Connect the printer cable to one of the two serial ports on the Scale.
2. Turn the mode select switch to **S** to display the setup menu.
3. Select **5. COMMUNICATIONS**.

Ensure the port to which the printer is connected is set to **Printer**. When the Scale case is open, Port 1 is on the top, left side of the Scale. Port 2 is directly below.



4. Press **OK** to return to the setup menu.
5. Select **4. USER OPTIONS** on the setup menu.

6. Ensure LIVE PRINTING is turned ON.

Each time the Scale locks on to a weight, the following information prints.

- Visual tag number, or if none exists, the last four digits of the Electronic ID number preceded by a colon.
- Weight.
- Condition score.
- the drafting gate, if drafting is turned on.

Note:

If in a trait session, trait information will not print and there will be no condition score.

Interfacing software: MyScale Pro

MyScale Pro is software that can be run on a personal computer. After a connection has been made between the computer and the Scale, MyScale Pro can process information obtained from the Scale.

With MyScale Pro you can:

- retrieve sessions from the Scale.
- copy sessions to the Scale.
- edit sessions.
- edit Electronic ID and Visual Tag Number links.
- prepare Draft lists.
- prepare trait tables.
- copy trait tables to the Scale.
- prepare session statistics more advanced than those displayed by the Scale itself.
- view animal weight-gain graphs across sessions.
- email sessions to selected recipients.
- change Scale setup
- create reports.

Detailed instructions are contained in the *MyScale Pro User Manual*.

Loadbar and platform options

It is recommended that you use Gallagher Loadbars with the SmartScale 700 Scale.

The SmartScale 700 Scale recognises most commonly available Loadbar sets. To connect to some Loadbar sets, adapter cables may be required.

If you are not using Gallagher Loadbars, a calibration check will be required prior to first use.

Gallagher Standard Loadbars

Features

- 2000 kg weighing capacity - Available in 600mm (23") and 1000mm (39") lengths
- Tough rugged steel loadbars
- Bottom feet mounting holes extend beyond top covers for ease of bolting down
- Slotted top mounting holes fit all sizes of platforms and crushes
- 6m (20') long tough loadbar cables fitted with high quality connectors
- Fully waterproof
- No rubber mounts

Talk to your Gallagher dealer about the best platform and/or crate for your requirements.

Gallagher Heavy Duty Loadbars

Features

- 3500 kg weighing capacity
- 1000 mm (39") rugged steel loadbars
- Bottom feet mounting holes extend beyond top covers for ease of bolting down
- 6 m (20') long tough loadbar cables fitted with high quality connectors
- Fully waterproof
- No rubber mounts
- High capacity load cells withstand large shock loads
- Heavy steel chassis construction absorbs the harshest of impacts
- Set them and forget them for permanent installation under large crushes.

Talk to your Gallagher dealer about the best platform and/or crate for your requirements.

Gallagher Super Heavy Duty Loadbars

Features

- 4500 kg weighing capacity
- 1000 mm (39") rugged steel loadbars
- Bottom feet mounting holes extend beyond top covers for ease of bolting down
- 6 m (20') long tough loadbar cables fitted with high quality connectors
- Fully waterproof
- No rubber mounts
- High capacity load cells withstand large shock loads
- Heavy steel chassis construction absorbs the harshest of impacts
- Set them and forget them for permanent installation under the largest crushes

Talk to your Gallagher dealer about the best platform and/or crate for your requirements.

Gallagher Suspension Load Cell 250 kg

Features:

- 250 kg capacity loadcells
- Replaces mechanical scale for hanging crates
- Compact sturdy design
- No rubber to delaminate or rot
- Spiral spring metal reinforced cable
- High quality moisture proof connectors

Gallagher Suspension Load Cell 500 kg

Features:

- 500 kg capacity loadcells
- Replaces mechanical scale for hanging crates
- Compact sturdy design
- No rubber to delaminate or rot
- Spiral spring metal reinforced cable
- High quality moisture proof connectors

Specifications

SmartScale 700 Dimensions

	Metric	Imperial
Length	232 mm	9.25"
Width	212 mm	8.5"
Height	90 mm	3.5"
Weight	2 kg	4.4 lb

General

Operating Temperature	-20° to 50° C -5° to 120° F
Accuracy	± 1%
Environmental protection rating	IP67

Weight increments

For Gallagher Loadbar sets, the weight increments are preset as shown in the table. For other loadbar sets talk to your Gallagher dealer.

Weight Range	Gallagher Standard Loadbars (2000 kg)	Gallagher Heavy Duty and Super Heavy Duty Loadbars (3500 kg or 4500 kg)
---------------------	--	--

Automatic or Manual modes:

0 - 49.9 kg	200 g increments	500 g increments
50 - 199.9 kg	500 g increments	500 g increments
200 - 499.9 kg	1 kg increments	1 kg increments
500 - 1999.9 kg	2 kg increments	2 kg increments
2000 - 4999.9 kg	Not Applicable	5 kg increments

Fine mode:

0 - 49.9 kg	100 g increments	200 g increments
50 - 199.9 kg	500 g increments	500 g increments
200 - 199.9 kg	1 kg increments	1 kg increments
500 - 1999.9 kg	2 kg increments	2 kg increments
2000 - 4999.9 kg	Not Applicable	5 kg increments



ONE YEAR WARRANTY

**REGISTER ONLINE AT www.gallagherams.com TO EXTEND YOUR WARRANTY TO TWO YEARS
FOR THIS PRODUCT FROM DATE OF PURCHASE**

<p>MODEL</p> <hr style="border-top: 1px dotted black;"/> <p>SERIAL NO</p> <hr style="border-top: 1px dotted black;"/> <p>DATE PURCHASED</p> <hr style="border-top: 1px dotted black;"/>	<p>SELLING DEALER STAMP</p>
---	-----------------------------

This product is guaranteed free from defects in material or workmanship for a period of one year from date of purchase by the end user. Gallagher will repair or replace at their option any faulty product returned to them or their Dealer within this time period. Freight/forwarding costs incurred by the Customer in the warranty process remain the responsibility of the Customer.

This warranty does not cover damage (including subsequent corrosive damage) due to:

- Unauthorised repairs
- Modifications
- Failure to follow care and maintenance guidelines described in the User Manual
- Physical Mishandling
- Lightning Strike
- Floods, fires or acts of God
- Use of an arc welder on loadbars or equipment or steelwork attached to loadbars while a WeighScale is connected

Gallagher, their Distributors, and their Dealers accept no responsibility for the misuse of this product.

Gallagher, their Distributors, and their Dealers accept no responsibility for any accident caused subsequently to any tampering with or modification to or for the misuse of this product.

Gallagher, their Distributors, and their Dealers accept no liability for consequences and/or secondary

damages or losses of any kind sustained directly or indirectly, a result of failure or defect in any product, material, installation or service.

AUSTRALIA

Gallagher Australia Pty Ltd,
14 Somerton Park Drive, Campbellfield,
Melbourne, Victoria, 3061

EUROPE

Gallagher Europe Bv,
Heksum 9, 9774 TH, Adorp (Gn),
Netherlands

IRELAND

Gallagher Power Fence Systems (IRL),
Kinsale Road,
Cork

NEW ZEALAND

Gallagher Animal Management Systems,
181 Kahikatea Drive,
Private Bag 3026, Hamilton 3240

SOUTH AFRICA

Rudd Products,
Bush Willows, 24 Begonia Road,
Kyalami Agricultural Holdings
Kyalami, Johannesburg, Gauteng, 1684

USA / CANADA

Gallagher USA Inc,
130 W 23rd Avenue,
North Kansas City,
MO 64116 Missouri

**PLEASE READ INSTRUCTIONS CAREFULLY BEFORE USE.
PLEASE COMPLETE DETAILS AND KEEP WITH YOUR RECEIPT — IT IS YOUR PROOF OF
WARRANTY**