920i® Weigh Center

Agricultural Weighing

Operation Manual



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Revision History

This section tracks and describes manual revisions for awareness of major updates.

Revision	Date	Description
J	March 27, 2024	Established revision history; Updated replacement parts

Table i. Revision Letter History



920i Weigh Center

Contents

1.0	Inti	roduction	1
	1.1	FCC Compliance	
	1.2	Important Decals	
		1.2.1 Safety Decals	
		1.2.2 Non-Safety Decals	
	1.3	Overview	6
	1.4	Front Panel	7
		1.4.1 Keypad Functions	
		1.4.2 Annunciators	
		1.4.3 Softkeys	
	1.5	Indicator Settings	
		1.5.1 Date and Time	
	1.6		11
2.0	Op		13
	2.1		13
		2.1.1 Weigh Ticket Print-Out	14
		2.1.2 Last Ticket Reprint	
		2.1.3 Summary Report Ticket	
	2.2	2.1.4 Shrink	15 16
	2.2	Weighing a Single Animal	16
	2.3	Verify Head Count	
		2.3.1 Function OFF	
3.0	Co		17
3.0		J · · · ·	17
	3.1	Database and Stored Workbooks	
	3.2	Configuration Mode	18 18
	3.3		
	3.4	USB Flash Drive	19
		3.4.1 Loading Configuration Files and Databases	
	3.5		21
4.0		ont Panel Calibration	
5.0	•		24
	5.1	- Pro	24
			27
	5.3	•	30
	5.4		
	_	5.4.1 Checking Level Switch	
		Troubleshooting Chart	
6.0	Sp	ecifications	34



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1.0 Introduction

The 920i Weigh Center can be installed on most Rice Lake Weighing Systems livestock scales. This system is manufactured with top quality components and is engineered using the latest technology to provide operating features and reliability unmatched for years to come.

This manual provides operating instructions and configuration information for the 920i Weigh Center.



Manuals and additional resources are available on the Rice Lake Weighing Systems website at www.ricelake.com

Warranty information can be found on the website at www.ricelake.com/warranties

Safety Definitions:



DANGER: Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury. Includes hazards that are exposed when guards are removed.



WARNING: Indicates a potentially hazardous situation that, if not avoided could result in serious injury or death. Includes hazards that are exposed when guards are removed.



CAUTION: Indicates a potentially hazardous situation that, if not avoided, could result in minor or moderate injury.



IMPORTANT: Indicates information about procedures that, if not observed, could result in damage to equipment or corruption to and loss of data.

General Safety



Do not operate or work on this equipment unless this manual has been read and all instructions are understood. Contact any Rice Lake Weighing Systems dealer for replacement manuals.



WARNING

Failure to heed may result in serious injury or death.

Do not allow minors (children) or inexperienced persons to operate this unit.

Do not operate without all shields and guards in place.

Do not use for purposes other than weighing.

Do not place fingers into slots or possible pinch points.

Do not use any load bearing component that is worn beyond five percent of the original dimension.

Do not use this product if any of the components are cracked.

Do not exceed the rated load limit of the unit.

Do not make alterations or modifications to the unit.



920i Weigh Center

Do not remove or obscure warning labels.

Keep hands, feet and loose clothing away from moving parts.

Some procedures described in this manual require work inside the indicator enclosure. These procedures are to be performed by qualified service personnel only.

Always be certain when lowering the scale that everyone is clear of the scale and any moving parts.

Use two hands when gripping the lift handle to raise or lower the scale.

Be sure the gates are latched or tied inward before transporting the scale.

Ensure all three hitch lock pins are installed and the suspension stops are in the transport position before moving the scale.



IMPORTANT

Livestock scales are not intended for the transportation of livestock or any other goods. Any addition of weight to the scale while in transport mode can cause premature component failure and voids the Rice Lake Weighing Systems warranty.

Animal Safety

Animal safety is a very serious issue and must be observed when handling any type of animal.

The scale surface may become slippery during use; a build-up of manure on the scale may reduce traction. It is recommended to take any necessary precautions to maintain an acceptable level of animal footing.

Calibration

Do not calibrate this scale with a weight cart having a gross weight in excess of 25% of the total capacity of the scale. See the scale installation manual for specific calibration instructions. This device is designed to be calibrated with single block weights spread evenly throughout the floor of the scale. If using a test cart, use 3/4" plywood for testing and calibration. This will minimize the damage to the x-lug flooring. Shift tests should not be done with more than 4,000 lb or 1,815 kg in a 4' x 4' area. Failure to comply with this warning will result in damage to the scale and void the warranty.



1.1 FCC Compliance

United States

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Canada

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la Class A prescites dans le Règlement sur le brouillage radioélectrique edicté par le ministère des Communications du Canada.



1.2 Important Decals

For safety decal information see Section 1.2.1.

For non-safety decal information see Section 1.2.2 on page 9.

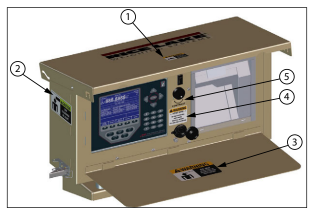


Figure 1-1. Decal Locations

Item No.	Part No.	Description	Qty.
1	151908	Read Manual	1
2	151904	Caution, Low Clearance	1
3	151907	Warning, Do Not Leave Tray Down	2
4	151906	Warning, Do Not Open	1
5	161043	Label, Contrast Control	1
_	164911	Label, 920AG Indicator	1

Table 1-1. Decals List

1.2.1 Safety Decals



Figure 1-2. Safety Decals



1.2.2 Non-Safety Decals

Operator Card - 920AG Livestock Digital Weigh Center



Figure 1-3. Contrast Control Switch Label (Item No. 5 in Figure 1-1 on page 8 for Location)

Refer to Operator's Manual (PN 159192) for detailed instructions. Manuals are available on our web site at WARNING Failure to heed may result in serious injury or death. Do not allow minors/inexperienced people to operate. Do not operate without all shields and guards in place. Do not use for purposes other than weight taking. Do not place fingers into slots or possible pinch points. Do not use load bearing components worn beyond 5% of the original dimension. Do not use this product if any components are cracked. Do not exceed the rated load limit of the unit. Do not make alterations or modifications to the unit. Do not remove or obscure warning labels. Power Figure 1-1. Indicator Front Pane.

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August 22, 2019

Power Scale

Press the power switch to turn the indicator on or off Enter Shrink

Shrink value is applied to the gross weight and is limited to 0.00-100.00 percent

Press the Shrink softkey any time to change the shrink percentage.

- **Enter Head Count** 1. Insert ticket into the printer. Press FORWARD on the printer to secure the paper
- 2. Verify the scale is level. If not, it will blank the weigh display and go to a screen showing the current pitch and
- 3. Press to re-zero scale if required. 4. Load animals onto scale
- Press the Weigh Animals softkey. Enter Head Count
- 6. Enter the number of animals and press . Once the
- scale is stable, head count, total weight and average weight per head is displayed and ticket will begin to print · Last weighment - information of the previous group of
- animals on the scale

 Current weighment number of animals currently on
 the scale, their total weight and the average weight per
- Totals total of all animals weighed in the current weigh batch and their average weight

 7. Unload the scale.
- Repeat steps 4-7 until all animals from the current batch have been weighed.
- Press the Batch Complete softkey to complete current batch of animals. Summary information is printed on the ticket and the ticket is released. 10. Press the Reprint softkey any time prior to starting the
- next batch to reprint the last ticket. Rice Lake Weighing Systems is an ISO 9001 registered company. Specifications subject to change without notice. www.ricelake.com

Softkey Operations

Weigh Animals

Press to begin weighing animals Press each time a new group of animals is placed on scale,

when a batch is in process Shrink

Allows input of a shrinkage value when weighing animals. **Batch Complete**

Press to complete batch and print summary ticket. Reprint

Prints last stored ticket until next batch is started. Setup

Password protected - displays current pitch and roll angles, and allows input of the following:

- · Reports Turn transaction storing and reports On/Off
- USB Allows selection of USB device, downloading of database files, and adjusting of screen contrast
- · Change Password Input password protection
- . Time/Date Setting the system time and date
- . More Press to display set 2 of the softkeys
- . Back Returns to previous menu
- % Delta Wt Percentage change in printed weight before the Live Total is updated again
- · Print Report Prints summary report of database totals . Exit - Returns display to main screen



Figure 1-2. Softkey Assignments Contrast Control

Adjusts display contrast depending on ambient light and ambient temperature

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Figure 1-4. 920i Ag Indicator Label

1.3 Overview



CAUTION: Animal safety is a very serious issue and must be observed when handling any type of animal. The scale surface may become slippery during use; a build-up of manure on the scale may reduce traction. It is recommended to take any necessary precautions to maintain an acceptable level of animal footing.

The Weigh Center houses the 920i indicator and ticket printer. Figure 1-5 shows the layout of the control box. Figure 1-6 on page 11 shows a close-up of the 920i indicator. The control box is powered by a deep cycle battery located in the battery box mounted to the scale frame. This battery is normally charged during towing; however, if the battery is low, charge it using a trickle charger.



Figure 1-5. Weigh Center



NOTE: The Weigh Center should be given at least 15 minutes to warm up in cold weather prior to use.

1.4 Front Panel

The keys, annunciators and knobs of the 920i Weigh Center front panel are described in the following sections.



Figure 1-6. 920i Indicator Front Panel

1.4.1 Keypad Functions

Item No.	Key/Display	Description
Α	Directional Arrows	Moves the cursor to needed area and updates values
В	Enter	Saves the data entered from the keypad
С	Keypad	Allows input of numbers for head count and shrinkage
D	Clear Key	Clears the data from the display
Е	Softkeys	Gives additional functionality (Figure 1-7 on page 12)
F	Zero Key	Zeros the scale
G	Gross/Net Key	Toggles between Gross and Net when tare is present
Н	Tare Key	Non-functional
I	Print Key	Prints a Gross or Net Format ticket when not group weighing animals
J	Units	Non-functional
K	Display Area	Displays weight and messages
М	USB Jack	Connects to flash drive or USB keyboard
N	Setup Switch	Enters into Configuration mode (must remove the screw to access)
0	Power Switch	Turns the Weigh Center on or off
Р	SN Label	Contains the serial number and other important information about the scale
Q	Contrast Control Knob	Adjusts the contrast of the display

Table 1-2. Front Panel Display



1.4.2 Annunciators

Item No.	Display	Description
L	⟨pT ⟩	Tare Annunciator – Used to zero out a known weight
	→ 0←	Center of Zero Annunciator – Indicates that the scale is zeroed
		Standstill Annunciator – Indicates load force has settled in the motion window

Table 1-3. Annunciator Symbols

1.4.3 Softkeys



Figure 1-7. Softkey Assignments

Softkey	Description	
Weigh Animals	Press when a new group of animals is placed on the scale during a batch process	
Shrink %	Allows input of a shrinkage value when weighing animals	
Batch Complete	Press to complete the batch and print a summary ticket	
Reprint	Prints the last stored ticket, until next batch is started	
Setup	Displays the current pitch and roll angles and is password protected; Allows access to the setup softkeys (Table 1-5 on page 13)	

Table 1-4. Softkey Descriptions

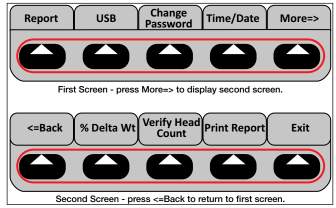


Figure 1-8. Setup Softkeys

Softkey	Description	
Reports	Turns transaction storing and reports ON or OFF ; If ON , the batch totals will be stored for each batch in the transaction database; If OFF , batch totals will not be stored; For more information, see Print Report in table	
USB	Allows selection of a USB device, download of database files and adjusting the screen contrast; See the 920i Programmable Indicator/Controller Technical Manual (PN 67887) for further information	
Change	Allows the input of password protection; Default is none;	
Password	When set to nothing no password is requested when Setup is selected	
Time/Date	Sets the system time and date	
More=>	Press More to display set 2 of the setup softkeys	
<=Back	Returns display to previous menu	
% Delta Wt	Set the percent change in the printed weight before the live total starts getting updated again; Example: If 1000 lb is weighed and most of those animals leave the scale and the next batch starts coming on (scale does not go all the way to zero), when it is at 100 lb (default is 90 percent change in weight) or 1100 lb (either direction) it will start updating that weight again. The live total should show more than the regular total if they're getting close to weighing capacity (if the scale only holds 20,000 and their last total was 19,500, they will want to only add 500 worth of animals).	
Verify Head Count	Turns head count verification On/Off	
Print Report	A summary report can be printed by pressing the Print Report softkey, showing the totals since the last time the database was cleared (Figure 2-2 on page 15); After printing, the indicator will prompt <i>Clear Transactions?</i> and display YES and NO softkeys	
Exit	Returns the display to the main screen	

Table 1-5. Setup Soft Keys

1.5 Indicator Settings

1.5.1 Date and Time

The 920i has a built-in time and date clock that automatically adjusts for leap years. The real time clock will run even if power is removed from the indicator. There is a battery inside the indicator that will keep the clock running continuously while there is no power to the indicator.



NOTE: There is no need to be in Calibration mode to change the time and date.

Setting Time/Date

Use the following steps to set up the time and date.

- 1. Press the **Setup** softkey.
- 2. Press the Time/Date softkey.
- 3. Use the directional arrows to enter the current time and date.
- 4. Press the **Enter** key to return to the setup menu.
- 5. Press the **Exit** softkey to return to the main menu.



NOTE: Press the Cancel softkey to exit without saving any changes.



1.6 Mount to Animal Scale

Use the following steps to mount the 920i Weigh Center to the animal scale (see Figure 1-9 on page 15 and Figure 1-10 on page 16).

- 1. Use mineral spirits to clean the wall tubes where the bracket will mount, as well as the space between the holes on the mount bracket.
- 2. Run a bead of silicone in the area where the mounting bracket will be mounted.
- 3. Install the adhesive tape on the mounting bracket between the holes.
- 4. Place mounting bracket onto cage wall by pressing the adhesive tightly to the cage.
- 5. Secure with four bolts (included).
- 6. Mount Weigh Center onto the mounting bracket and route the cable to the battery.
- 7. Install the clamps to secure the conduit.
- 8. Secure the lower end of the conduit by drilling a hole through the cage sheeting and install the clamp with the bolt provided.

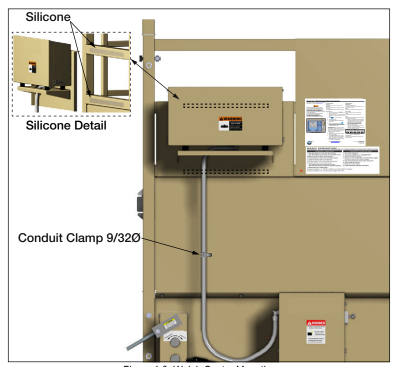


Figure 1-9. Weigh Center Mounting

Battery Box Connections

- 1. Connect the scale cable and secure with a cable tie.
- 2. Connect the power wires as shown in Figure 1-10 on page 16.
- 3. Replace the battery cover.

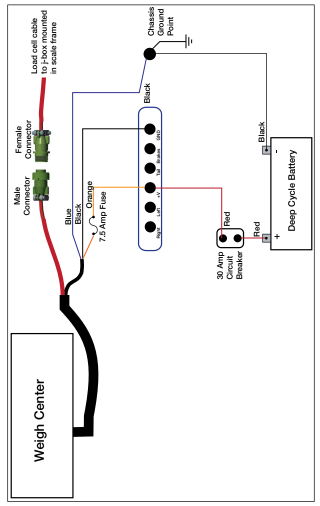


Figure 1-10. Wiring Diagram

2.0 Operation

The following sections describe the basic operation of the 920i Weigh Center.

2.1 Weighing Multiple Animals

- 1. Press the power switch to turn on the indicator.
- Insert a ticket into the printer.
- Press FORWARD on printer to secure the paper.



NOTE: If paper will not go into the printer under the print head, make sure the release light is on. If it is not, press RELEASE on the printer.

- Verify the scale is level. If it is not, it will blank the weigh display screen and go to a screen showing the current pitch and roll.
- 5. Press to re-zero the scale (if required).
- 6. Load the animals onto the scale.

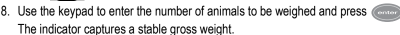


NOTE: Animals moving around could cause scale to become out of level. An Out of Level prompt will display momentarily until animals settle down, if it goes off within five seconds it's ignored.

7. Press



. Enter Head Count is displayed.



If Verify Head Count is turned on, Re-Key in Head Count is displayed.
 Use the keypad to enter the number of animals to be weighed and press ENTER.
 The head count, total weight and average weight per head will be displayed.



NOTE: A line (ticket) will print out with animal count, weight, units and average weight to printer. Typically when using verify head count, the operator will remove the cattle before entering the head count the second time.

Last Weighment	Current Weighment	Totals
Head Ct: 0	Head Ct: 0	Total Head: 0
Gross Wgt: 0	Gross Wgt: 0	Total Wgt: 0
Avg. Wgt: 0	Avg. Wgt: 0	Avg. Wgt: 0

Table 2-1. Weight Display

- Last Weighment Provides information on previous group of animals that were on the scale.
- Current Weighment Provides information on number of animals currently on scale, total weight and the average weight per animal.
- **Totals** Provides information on the total of all animals weighed in the current weigh batch and their average weight.



920i Weigh Center

- 10. Unload the scale.
- 11. Repeat Step 4 on page 17 Step 10 until all animals from the current batch have been weighed.
- 12. Press to complete the current batch of animals. Summary information will be printed on the ticket and the ticket will be released.

2.1.1 Weigh Ticket Print-Out

Press **Batch Complete** to obtain the Weigh Ticket for the current batch of animals.

02/04	1/2016 0	5:52P	М
#Hd	Weight	UM	Avg Wt
25 22 29	7720 7915 8010		309 360 276
76	23645 23645		311 Gross 311 Net 0.00% Shrink

Figure 2-1. Weigh Ticket Example

2.1.2 Last Ticket Reprint



any time prior to starting the next batch to reprint the last weigh ticket.



2.1.3 Summary Report Ticket

Press



to generate the Summary Report Ticket.

This will printout a summary of all the batches stored in the Report memory, if the *Report* function is enabled in the Setup menu.

If enabled, this *Report* function will append and store the weigh ticket batches in the *Report* memory. Upon print-out, the operator has the opportunity to clear the report memory.



NOTE: If the reports function is enabled in the Setup menu, the summary information will also be stored to the transaction database where it can be printed or uploaded to a PC.

Summary Report
Date/Time 05:54PM 02/04/2016 #Hd Wgt Shr
02/03/2016 10:48PM 2 550 lb 50.00%
02/03/2016 10:49PM 2 550 lb 50.00%
02/04/2016 05:52PM 76 23645 lb 0.00%
Tot Head: 80 Tot Wgt: 24745 lb Gross

Figure 2-2. Summary Report Ticket Example

2.1.4 Shrink



at any time to change the shrink percentage (0.0-99.99 percent)

to be subtracted from the total gross weight. This is saved through power cycles. The default is 0.0 percent.

2.2 Weighing a Single Animal

1. Press and enter a head count of 1.

2. Press to print the summary information of a batch on the weigh Ticket.

3. Press to print a complete summary report of all batches in report memory.

2.3 Verify Head Count

2.3.1 Function OFF

If the **Verify Head Count** function is **OFF** in the setup menu, the program will operate as normal. It will only prompt the operator once to enter the **Head Count** prior to printing the weighment value.

2.3.2 Function ON

If the **Verify Head Count** function is **ON** in the setup menu, the program will require extra operator verification.

It will prompt the operator to re-enter the *Head Count* value, immediately after the original *Head Count* value is entered. If the operator enters a different value, the program will store and print the latest value entered.



3.0 Configuration

3.1 Database and Stored Workbooks

Field	Туре	Description
TD	Datetime	Time and date of weighment
TotalWgt	Real	Total weight on the scale
HeadCnt	Integer	Head count entered
AvgWgt	Real	Individual gross weight (total divided by head count)
Units	String	Units string (lb, kg, etc) during weighment
Shrink	Real	Shrink Factor % entered 0.0-99.99%

Table 3-1. TRANS Database Table (1000 Records)

Slot	Туре
1	Single Channel A/D Card
2	Not Used

Table 3-2. Option Card Locations

Slot	Bit	Туре	Function	
0	1-6	Off	Not Used	

Table 3-3. Digital I/O

Port	Туре	Description	Setup
1	INCLIN	Inclinometer Input	19200,8,N,1
2	2 USB Flash Drive/Keyboard		N/A
3	CMD	Not Used	9600,8,N,2
4 CMD TM-U295		TM-U295 ticket printer	9600,8,N,2

Table 3-4. Serial Port (PN 129998) for Mobile Scale with Inclinometer

Port	Туре	Description	Setup
1	CMD Not Used 9		9600,8,N,2
2	USB Flash Drive/Keyboard		N/A
3	CMD Not Used		9600,8,N,2
4	CMD	TM-U295 ticket printer	9600,8,N,2

Table 3-5. Serial Port (PN 132302) for Static Scale without Inclinometer

3.2 Configuration Mode

Use the following steps to place the indicator into configuration mode:

1. Remove the screw on the front panel.



Figure 3-1. Configuration Screw Location



NOTE: Keep the screw for re-installation into the panel when configuration is complete.

- 2. Push a non-conductive tool into the hole until it engages the configuration switch. **CONFIG** displays.
- 3. Set the configuration parameters as desired.
- 4. Reinstall the screw, sealing according to NTEP standards.

3.3 Zero The Inclinometer

To zero the inclinometer, place the indicator into the configuration mode as follows. Adjust the scale platform for level in both pitch and roll using a bubble or electronic level.

- 1. Put the indicator in configuration mode using steps 1 and 2 from Section 3.2.
- 2. Navigate over to Serial, then down to Port 1.
- 3. Navigate down to ICLIN.
- 4. Navigate down to Baud. At this point, a ZeroAngle softkey will appear.
- Press the **ZeroAngle** softkey. There will be no indication the command was accomplished — check the angle indications to verify.
- 6. Press the **Save & Exit** softkey to return to normal weigh mode.
- Once in normal weigh mode, press the **Setup** softkey. The pitch and roll values will be displayed. Due to heavy filtering, it may take several seconds for the angle values to settle.



3.4 USB Flash Drive

3.4.1 Loading Configuration Files and Databases

Certain files may take extended periods of time to load directly from a PC to the *920i*. A flash drive is recommended for fast loading times.

It is also recommended to create a folder matching each 920i's unit ID number, if using multiple 920i units. When loading configuration files, the unit will load the file contained in a folder matching its UID# (the default UID# is 1). If a folder matching the UID is not found, the unit will load the first file found.



IMPORTANT: If loading a configuration file from a UID subdirectory, ensure the configuration file does not change the unit ID. Otherwise, a .COD file in that subdirectory will not be recognized until the UID is manually reverted to its original number.



NOTE: File names are limited to eight characters.

- 1. Using a PC, copy the desired configuration file to the flash drive.
- 2. Insert the flash drive to the 920i Weigh Center's Type-A USB connector.
- Press the USB softkey.
- 4. Select **Drive** and press **Enter**.
- Place the indicator in setup mode and navigate to the SERIAL » PORT2 menu shown in Figure 3-2 on page 23.

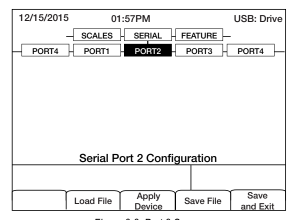


Figure 3-2. Port 2 Screen

6. Press the **Load File** softkey.

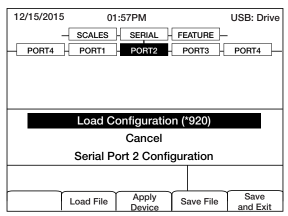


Figure 3-3. Load Configuration Selection

7. Select **Load Configuration** and press **Enter**.

3.4.2 **Loading Database Files**



NOTE: File names are limited to eight characters. If loading a database file, be aware the indicator uses the alias name and a .db file extension when saving database files.

- 1. Using a PC, copy the desired database file to the flash drive.
- 2. Insert the USB flash drive into the 920i Weigh Center's Type-A USB connector.
- 3. Press the **USB** softkey.
- 4. Select Drive and press Enter.

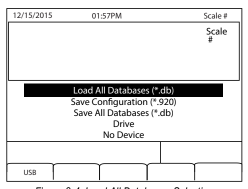


Figure 3-4. Load All Databases Selection

5. Select Load All Databases (*.db) and press Enter.

3.5 Saving Configuration Files and Databases

Certain files may take extended periods of time to save directly from a PC to the 920i. For fastest save times, using a flash drive is recommended.



IMPORTANT: When saving a configuration file, the indicator will attempt to save to a folder matching its UID number (the default UID# is 1). If a folder is not found, the file will be saved to the drive's root directory and overwrite any existing files matching its UID# followed by the .920 file extension i.e., 1.920i.



NOTE: When 920i saves a database, it uses the alias name and a .db file extension.

- 1. Insert the flash drive into the 920i Weigh Center's Type-A USB port.
- 2. With the indicator in weigh mode, press the **USB** softkey.



NOTE: If the USB softkey is not displayed, see the 920i Programmable HMI Indicator/Controller Installation Manual(PN 67887).

3. Select Save Configuration or Save All Databases (*.db) and press Enter.

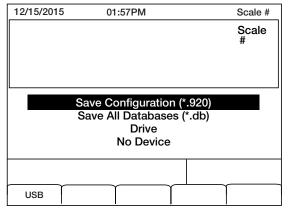


Figure 3-5. Save Configuration Menu

4.0 Front Panel Calibration

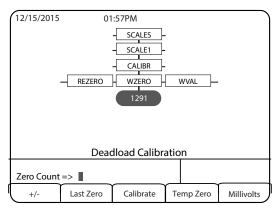


Figure 4-1. WZERO Calibration Display

The **CALIBR** sub-menu (under the **SCALES** menu, see Figure 4-1) is used to calibrate the 920i Weigh Center. The zero, span and linear calibration point displays provide a set of softkeys used specifically for calibration procedures.

Sub-menu Softkeys	Description	
+/_	Toggle this key to allow entry of negative or positive values	
Recalls the last established zero value to allow calibration with removing test weights or product from scale		
Calibrate	Performs a calibration for the selected point	
Temp Zero	Temporarily zeroes the displayed weight of a non-empty scale; After a span calibration, the difference between the temp zero and the previously calibrated zero value is used as an offset	
Millivolts (or Counts)	Toggles between the display of captured A/D counts and captured millivolts values and allows entry of calibration values in mV or counts	

Table 4-1. Calibration Submenu

Use the following steps to calibrate the 920i using the front panel.

- 1. Place the indicator in setup mode. The display reads **Scale Configuration**.
- 2. Remove all weight from the scale.
- 3. With the **SCALES** menu highlighted, press the **Down** key.
- 4. Select the scale to be calibrated.
- 5. Press **Down** again in order to highlight the **GRADS** parameter.
- 6. Press Left to highlight the CALIBR submenu.
- 7. Press **Down** to go to zero calibration (**WZERO**).



Front Panel Calibration

- 8. Ensure scale is empty, then press **down** again to show the current **WZERO** value.
- 9. Press the **Calibrate** softkey to calibrate zero. When complete, the new A/D count for the zero calibration is displayed.
- 10. Press **Enter** to save the zero calibration value and go to the next prompt (**WVAL**).
- 11. With **WVAL** displayed, press **Down** to show the stored calibration weight value.
- 12. Use the numeric keypad to enter the actual value of the calibration test weights.
- 13. Press **Enter** to save the value and go to span calibration (**WSPAN**).
- 14. Place test weights on the scale.
- 15. Press **Down** again to show the current **WSPAN** value.
- 16. Press the **Calibrate** softkey to calibrate span. When complete, the new A/D count for the span calibration is displayed.
- 17. Press **Enter** again to save the span calibration value and go to the next prompt (**WLIN**).
- 18. Press **Up** to return to the **SCALES** menu, or press the **Save and Exit** softkey to exit **Setup** mode.



5.0 Appendix

5.1 Repair Parts

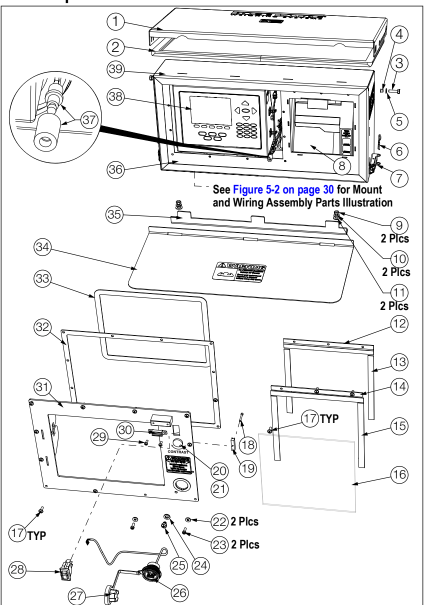


Figure 5-1. 920i Weigh Center Parts Illustration

1 131457 Door, Enclosure 2 131443 Gasket, Cover 3 128753 Screw, Cap 1/4-20 x 1 Hex 4 155609 Washer, Nylon 5 155608 Shoulder Washer, SST 6 160302 Hairpin, 0.08 x 1 9/16 7 171522 Latch, Toggle 8 65635 Printer, Epson TMU-295 71630 Ticket, Print 4-1/4 x 7" 22263 4 1/4 x 5 1/2 Printer Blank Tickets, 3 Part Carbon-less, sold per each 29583 Printer, Ribbon Black 9 126993 Nut, Hex 5/16-18 Grade 5 10 15153 Washer, Lock 5/16 Regular 11 111843 Washer, Plain 5/16 Type A 12 127288 Hinge, Plastic Continuous 13 127108 Magnet, 1/2" Adhesive 15 127072 Foam, 1/2" Adhesive 16 131441 Printer Splash Shield 17 126938 Screw, Cap 14-40 x 7/8 SHCS 19 131461 Mount Clamp 20 1	Item No.	Part No.	Description	
3	1	131457	Door, Enclosure	
4 155609 Washer, Nylon 5 155608 Shoulder Washer, SST 6 160302 Hairpin, 0.08 x 1 9/16 7 171522 Latch, Toggle 8 65635 Printer, Epson TMU-295 71630 Ticket, Print 4-1/4 x 7" 22263 4 1/4 x 5 1/2 Printer Blank Tickets, 3 Part Carbon-less, sold per each 29583 Printer Ribbon Black 9 126993 Nut, Hex 5/16-18 Grade 5 10 15153 Washer, Lock 5/16 Regular 11 111843 Washer, Plain 5/16 Type A 12 127288 Hinge, Plastic Continuous 13 127108 Magnet, 1/2" Adhesive 15 127072 Foam, 1/2" Adhesive 15 127072 Foam, 1/2" Adhesive 16 131441 Printer Splash Shield 17 126938 Screw, Cap 4-40 x 7/8 SHCS Mount Clamp 20 160425 Contrast Control Knob	2	131443	Gasket, Cover	
5 155608 Shoulder Washer, SST 6 160302 Hairpin, 0.08 x 1 9/16 7 171522 Latch, Toggle 8 65635 Printer, Epson TMU-295 71630 Ticket, Print 4-1/4 x 7" 22263 4 1/4 x 5 1/2 Printer Blank Tickets, 3 Part Carbon-less, sold per each 29583 Printer Ribbon Black 9 126993 Nut, Hex 5/16-18 Grade 5 10 15153 Washer, Lock 5/16 Regular 11 111843 Washer, Plain 5/16 Type A 12 127288 Hinge, Plastic Continuous 13 127108 Magnet, 1/2" x 0.06 Thick 14 131439 Foam, 1/2" Adhesive 15 127072 Foam, 1/2" Adhesive 16 131441 Printer Splash Shield 17 126938 Screw, Cap 4-40 x 7/8 SHCS 19 131461 10 160425 Contrast Control Knob 21 161614	3	128753	Screw, Cap 1/4-20 x 1 Hex	
6	4	155609	Washer, Nylon	
7 171522 Latch, Toggle 8 65635 Printer, Epson TMU-295 71630 Ticket, Print 4-1/4 x 7" 22263 4 1/4 x 5 1/2 Printer Blank Tickets, 3 Part Carbon-less, sold per each 29583 Printer Ribbon Black 9 126993 Nut, Hex 5/16-18 Grade 5 10 15153 Washer, Lock 5/16 Regular 11 111843 Washer, Plain 5/16 Type A 12 127288 Hinge, Plastic Continuous 13 127108 Magnet, 1/2" A O.06 Thick 14 131439 Foam, 1/2" Adhesive 15 127072 Foam, 1/2" Adhesive 16 131441 Printer Splash Shield 17 126938 Screw, Machine 8-32 x 7/16" 18 131451 Screw, Machine 8-32 x 7/16" 19 131461 Mount Clamp 20 160425 Contrast Control Knob 21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 1/4-28 NF x 1/4"	5	155608	Shoulder Washer, SST	
8 65635 Printer, Epson TMU-295 71630 Ticket, Print 4-1/4 x 7" 22263 4 1/4 x 5 1/2 Printer Blank Tickets, 3 Part Carbon-less, sold per each 29583 Printer Ribbon Black 9 126993 Nut, Hex 5/16-18 Grade 5 10 15153 Washer, Lock 5/16 Regular 11 111843 Washer, Plain 5/16 Type A 12 127288 Hinge, Plastic Continuous 13 127108 Magnet, 1/2" x 0.06 Thick 14 131439 Foam, 1/2" Adhesive 15 127072 Foam, 1/2" Adhesive 16 131441 Printer Splash Shield 17 126938 Screw, Machine 8-32 x 7/16" 18 131459 Screw, Cap 4-40 x 7/8 SHCS 19 131461 Mount Clamp 20 160425 Contrast Control Knob 21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 1/4-28 NF x 1/4" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131468 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 1131667 Switch Assy, Single Pole 1131667 Overlay, Membrane Switch	6	160302	Hairpin, 0.08 x 1 9/16	
71630 Ticket, Print 4-1/4 x 7" 22263 4 1/4 x 5 1/2 Printer Blank Tickets, 3 Part Carbon-less, sold per each 29583 Printer Ribbon Black 9 126993 Nut, Hex 5/16-18 Grade 5 10 15153 Washer, Lock 5/16 Regular 11 111843 Washer, Plain 5/16 Type A 12 127288 Hinge, Plastic Continuous 13 127108 Magnet, 1/2" x 0.06 Thick 14 131439 Foam, 1/2" Adhesive 15 127072 Foam, 1/2" Adhesive 16 131441 Printer Splash Shield 17 126938 Screw, Machine 8-32 x 7/16" 18 131459 Sorew, Cap 4-40 x 7/8 SHCS 19 131461 Mount Clamp 20 160425 Contrast Control Knob 21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131445 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131466 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 18 131662 Indicator, Switch	7	171522	Latch, Toggle	
22263	8	65635	Printer, Epson TMU-295	
29583		71630	Ticket, Print 4-1/4 x 7"	
29583		22263	4 1/4 x 5 1/2 Printer Blank Tickets, 3 Part Carbon-less, sold per each	
10 15153 Washer, Lock 5/16 Regular 11 111843 Washer, Plain 5/16 Type A 12 127288 Hinge, Plastic Continuous 13 127108 Magnet, 1/2" x 0.06 Thick 14 131439 Foam, 1/2" Adhesive 15 127072 Foam, 1/2" Adhesive 16 131441 Printer Splash Shield 17 126938 Screw, Machine 8-32 x 7/16" 18 131459 Screw, Machine 8-32 x 7/16" 18 131451 Mount Clamp 20 160425 Contrast Control Knob 21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mac		29583		
11 111843 Washer, Plain 5/16 Type A 12 127288 Hinge, Plastic Continuous 13 127108 Magnet, 1/2" x 0.06 Thick 14 131439 Foam, 1/2" Adhesive 15 127072 Foam, 1/2" Adhesive 16 131441 Printer Splash Shield 17 126938 Screw, Machine 8-32 x 7/16" 18 131459 Screw, Machine 8-32 x 7/16" 18 131459 Screw, Cap 4-40 x 7/8 SHCS 19 131461 Mount Clamp 20 160425 Contrast Control Knob 21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing 23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131451 Front Bezel, Indicato	9	126993	Nut, Hex 5/16-18 Grade 5	
12 127288 Hinge, Plastic Continuous 13 127108 Magnet, 1/2" x 0.06 Thick 14 131439 Foam, 1/2" Adhesive 15 127072 Foam, 1/2" Adhesive 16 131441 Printer Splash Shield 17 126938 Screw, Machine 8-32 x 7/16" 18 131459 Screw, Cap 4-40 x 7/8 SHCS 19 131461 Mount Clamp 20 160425 Contrast Control Knob 21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131445 Front Bezel	10	15153	Washer, Lock 5/16 Regular	
13 127108 Magnet, 1/2" x 0.06 Thick 14 131439 Foam, 1/2" Adhesive 15 127072 Foam, 1/2" Adhesive 16 131441 Printer Splash Shield 17 126938 Screw, Machine 8-32 x 7/16" 18 131459 Screw, Cap 4-40 x 7/8 SHCS 19 131461 Mount Clamp 20 160425 Contrast Control Knob 21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131445 Front Bezel, Indicator 35 131446 Mount, Shelf </td <td>11</td> <td>111843</td> <td>Washer, Plain 5/16 Type A</td>	11	111843	Washer, Plain 5/16 Type A	
13 127108 Magnet, 1/2" x 0.06 Thick 14 131439 Foam, 1/2" Adhesive 15 127072 Foam, 1/2" Adhesive 16 131441 Printer Splash Shield 17 126938 Screw, Machine 8-32 x 7/16" 18 131459 Screw, Cap 4-40 x 7/8 SHCS 19 131461 Mount Clamp 20 160425 Contrast Control Knob 21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131445 Front Bezel, Indicator 35 131446 Mount, Shelf </td <td>12</td> <td>127288</td> <td>Hinge, Plastic Continuous</td>	12	127288	Hinge, Plastic Continuous	
15 127072 Foam, 1/2" Adhesive 16 131441 Printer Splash Shield 17 126938 Screw, Machine 8-32 x 7/16" 18 131459 Screw, Cap 4-40 x 7/8 SHCS 19 131461 Mount Clamp 20 160425 Contrast Control Knob 21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131445 Front Bezel, Indicator 32 131448 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131466 Mount, Shelf	13	127108		
16 131441 Printer Splash Shield 17 126938 Screw, Machine 8-32 x 7/16" 18 131459 Screw, Cap 4-40 x 7/8 SHCS 19 131461 Mount Clamp 20 160425 Contrast Control Knob 21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf <td>14</td> <td>131439</td> <td>Foam, 1/2" Adhesive</td>	14	131439	Foam, 1/2" Adhesive	
16 131441 Printer Splash Shield 17 126938 Screw, Machine 8-32 x 7/16" 18 131459 Screw, Cap 4-40 x 7/8 SHCS 19 131461 Mount Clamp 20 160425 Contrast Control Knob 21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf <td>15</td> <td>127072</td> <td>Foam, 1/2" Adhesive</td>	15	127072	Foam, 1/2" Adhesive	
18 131459 Screw, Cap 4-40 x 7/8 SHCS 19 131461 Mount Clamp 20 160425 Contrast Control Knob 21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal	16	131441		
19 131461 Mount Clamp 20 160425 Contrast Control Knob 21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch <	17	126938	Screw, Machine 8-32 x 7/16"	
20 160425 Contrast Control Knob 21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	18	131459	Screw, Cap 4-40 x 7/8 SHCS	
21 161614 Cable, Contrast Control 22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	19	131461	Mount Clamp	
22 45042 Washer, Bonded Sealing SST 23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	20	160425	Contrast Control Knob	
23 30623 Screw, Mach 8-32 NC x 7/16" 24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	21	161614	Cable, Contrast Control	
24 44676 Washer, Bonded Sealing 25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	22	45042	Washer, Bonded Sealing SST	
25 42640 Screw, Mach 1/4-28 NF x 1/4" 26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	23	30623		
26 131675 Connector, USB-A Front PNL 27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	24	44676	Washer, Bonded Sealing	
27 118994 Connector, Bulgin Sealing 28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	25	42640		
28 128774 Switch, Rocker 29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	26	131675	Connector, USB-A Front PNL	
29 14844 Screw, Mach 6-32 NC x 3/8" 30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	27	118994	Connector, Bulgin Sealing	
30 131698 Catch, Magnetic Cabinet 31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	28	128774	Switch, Rocker	
31 131451 Front Bezel, Indicator 32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	29	14844	Screw, Mach 6-32 NC x 3/8"	
32 131448 Gasket, Bezel/Front Plate 33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	30			
33 131447 Gasket, Indicator/Front 34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	31	131451	Front Bezel, Indicator	
34 131455 Printer Shelf 35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch			Gasket, Bezel/Front Plate	
35 131446 Mount, Shelf 36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	33	131447	Gasket, Indicator/Front	
36 131486 Front Plate, Weigh Center 37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	34	131455		
37 131667 Switch Assy, Single Pole 38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch			Mount, Shelf	
38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch		131486		
38 131662 Indicator, 920i Plus, Universal 66502 Overlay, Membrane Switch	37	131667		
	38	131662		
39 131456 Enclosure, Weigh Center		66502	Overlay, Membrane Switch	
	39	131456	Enclosure, Weigh Center	

Table 5-1. 920i Weigh Center Parts



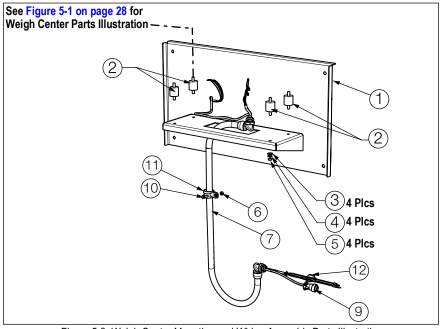


Figure 5-2. Weigh Center Mounting and Wiring Assembly Parts Illustration

Item No.	Part No.	Description	
1	131532	Weigh Center Platform	
2	131458	Anti-Vibration Mount	
3	111843	Washer, Plain 5/16 Type A	
4	15153	Washer, Lock 5/16 Regular	
5	126993	Nut, Hex 5/16-18 Grade 5	
6	14635	Nut, Lock 1/4-20NC Hex	
7	131671	Cable Assy, MAS Control	
9	127259	Conn, MS Male, Complete Kit	
	127260	Conn, MS Female	
131454 Shoulder Washer, Nylon		Shoulder Washer, Nylon	
10	127008	Screw, Cap 1/4-20 x 3/4	
11	127386	Clamp, 3/4 ID x 5/8 Wide	
12	126870	Fuse, Blade 7.5A 32V ATO	

Table 5-2. Weigh Center Mounting and Wiring Assembly Parts

5.2 Parts Kit List

Part No.	Description
14626	Nut, Kep 8-32NC Hex
14862	Screw, MACH 8-32 NC x 3/8
15133	Washer, Lock NO 8 Type A
15631	Cable Tie, 3" Nylon
15665	Gland, Reducing 1/2 NPT
15887	Terminal Block, 6 Position
19538	Post, Slotted Black Seal
30623	Screw, MACH 8-32 NC x 7/16
53075	Clamp, Ground Cable Shield
70599	CONN, 6 Pos Screw Terminal
71126	CONN, 4 Pos Screw Terminal
75062	Washer, Bonded Sealing SST
77180	CONN, 8 Pos Screw Terminal
94422	Label, Capacity 0.40 x 5.00
132285	Screw, Cap 3/8 - 16 NC x 3 1/4 Hex
22072	Nut, Lock 3/8-16 NC Hex

Table 5-3. Parts Kit

920i Weigh Center

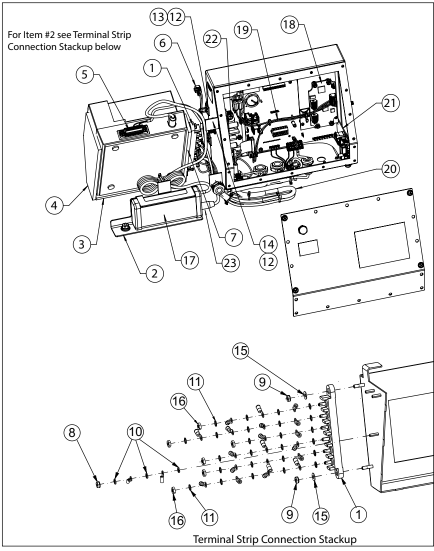


Figure 5-3. 920i Weigh Center Parts Illustration – Internal Components



NOTE: Enclosure has been removed for clarity.

Item No.	Part No.	Description	
1	127402	Terminal Block, 6 Steel	
2	131437	Clamp, Power Supply	
3	131439	Foam Insert, Front	
4	131440	Foam Insert, Side	
5	131668	Cable Assy, Printer	
6	131673	Cable Assembly, Power	
7	131758	Foam Insert, LH Side	
8	14626	Nut,Kep 8-32 NC HEX	
9	14632	Nut,Kep 10-32 NF HEX	
10	15134	Washer, Lock NO 8 Type A	
11	15140	Washer, Lock NO 10 Type A	
12	15631	Cable Tie, 3" Nylon	
13	15650	Mount, Cable Tie 3/4"	
14	15658	Mount, Cable Tie 1"	
15	22062	Washer, Plain NO 10 Type A	
16	22065	Nut, Mach Screw 10-24 NC	
17	72309	Power Supply, Star 12 VDC	
18	131660	Board, Inclinometer	
19	131663	Wiring Harness, Power	
20	131666	Cable, Power	
21	111109	Board Assembly, 920i Plus USB	
22	132791	Power Supply, DC\DC +/- 6V	
23	126870	Fuse, Blade 7.5 A 32 V ATO	
	167151	Cable, In-line Fuse Holder	
_	68532	Card A/D Single Channel	
	164375	Display Board	
_	109549	CPU Board, 920i Plus	

Table 5-4. 920i Weigh Center Parts List – Internal Components

5.3 Weigh Center Dimensions

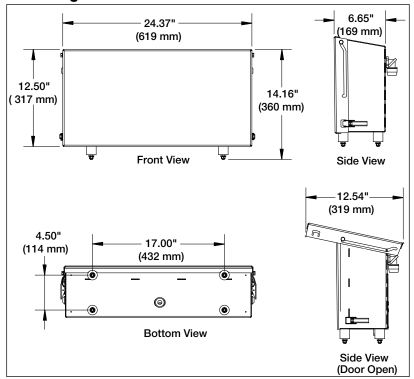


Figure 5-4. Weigh Center Dimensions

5.4 Maintenance Schedule

Weekly

Check all external cables and conduit for damage.

Yearly

Check indicator level switch.

5.4.1 Checking Level Switch

During normal operation of the level sensing device, the operator will not see any messages from the system. The software has been designed so only errors will be reported to the operator.

If the scale is out of level during setup, the *Out Of Level* message will be displayed. If during operation the scale should shift and become out of level, the same message will be displayed and the operator will not be able to weigh animals while the out of level condition exists.



NOTE:Should the level sensor become faulty, the Out Of Level message will be displayed and the pitch and roll angle may display No Sensor Comm. Replacement of the level sensor or CPU board in the indicator may be required.

- 1. Place the system on a slope greater than four degrees (example a steep approach).
- 2. Alternately, jack up one side of the base frame so that the scale is off level by more than four degrees.
- 3. Turn on the indicator and check the display.

If the indicator does not display *Off Level*, there may be a faulty PCB. Consult the local scale dealer.

This test should be performed in all four directions: front low, rear low, right side low and left side low.

5.5 Troubleshooting Chart

Symptom	Probable Cause	Action
Indicator will not power up	Blown in-line fuse	Replace the in-line fuse, Rice Lake Weighing Systems (PN 126870); The fuse holder is located near the battery of the indicator
	Voltage is less than 11 V	Repair faulty electrical system; RLWS panel requires at least 11 V to operate properly
Indicator turns off or resets in the middle of a transaction	Low voltage to control panel	Check other electrical equipment that may be operating; Check for corrosion or damaged wiring; Measure voltage
Level will not zero	The trailer is more than four degrees off level	Return the scale to a level position
	Faulty inclinometer	See Section 3.3 on page 22; Contact your local Rice Lake Weighing Systems dealer
System will not weigh animal or batch complete	The weight reading is not stable enough	It may be too windy to get a stable weight, check the standstill icon on the display area on the indicator; The system can only start when the standstill icon is displayed
Weight reading on the indicator is unstable	The circuit board in the control panel may be wet or the junction box for the load cells may have moisture	Dry areas contaminated with moisture; Check for leaks and reseal
	A load cell cable may be pinched or damaged	Contact Rice Lake Weighing Systems or a qualified dealer for support; Cutting the load cell cable will void the warranty; Special repair techniques are required
Scale has a positive error when loading or a negative error when unloading	Mechanical binding problem on the scale	Check for debris around or under the scale; Check each load cell location for foreign material; Check all items that run from on the scale to off the scale; Check gates or gathering panels for contact
Scale has a negative error when loading or a positive error when unloading	Moisture is present in the electrical system	Dry any areas that are contaminated with moisture; Check for leaks and reseal

Table 5-5. Troubleshooting

Symptom	Probable Cause	Action
Printer will not function and/or will not print anything	Is the release light on the printer flashing?; May indicate a low voltage to the printer	The Rice Lake Weighing Systems unit requires at least 11 V to operate properly; Is the truck running?; The truck may need to be running to supply enough power or the truck may have a faulty electrical system
	Print head may be jammed with paper	Remove the print head cover and ribbon; Check for bits of paper stuck in the paper feed mechanism
	Print head may be packed with dirt from operating in dusty conditions	Remove the print head cover and ribbon. Blow out with air; If the printer is very dirty it may require service by a qualified technician
	Blown fuse in wire assembly	Replace fuse, Rice Lake Weighing Systems PN 167151
Printer is printing unrecognizable	The power supply is excessively noisy	Contact Rice Lake Weighing Systems; An in-line power filter may be necessary
characters	Incorrect dip switch settings	Settings are 1,7,8 ON rest OFF
Printing on the ticket is faint or hard to read	The printer's ink ribbon may need to be replaced	Replace the ribbon cartridge (PN 29583)
	The printer head may be damaged	Requires service by a qualified technician
Dashes in weight display	Over-range or under- range scale condition	Check the scale; For out-of-range conditions in total scale display, check all scale inputs for positive weight values
Blue Screen	Possible corrupt core software	Reset or reload software
	_	Check LCD contrast control in Weigh Center
Hangs in 888 display	Corrupt core software	Reset or reload software
A critical configuration error has been detected	Bad battery	Press Enter to retrieve the last Save or Exit contents
Scale will not ZERO	Weight on scale larger than the allowable ZERO window	Clean scale deck of debris then Zero scale
	_	Zero Window parameter set incorrectly

Table 5-5. Troubleshooting (Continued)



6.0 Specifications

Power 9 VDC, provided by 6 x C cell alkaline batteries or AC adapter

(9 VDC, 300 mA, center-positive output connector)

Power Consumption <100 mA (using 4 x 350 ohm load cells)
Fusing 200 mA, self-resetting thermal fuse

Excitation Voltage $10 \pm VDC$, 16×350 ohm or 32×700 ohm load cells per A/D card

Analog Signal

Input Range -10 mV to +45 mV

Sensitivity 0.3 μV/graduation minimum @ 7.5 Hz 1.0 μV/graduation typical @ 120 Hz 4.0 μV/graduation typical @ 960 Hz

A/D Sample Rate

7.5 to 960 Hz, software selectable
Internal resolution: 8 million counts
Weight display resolution: 9,999,999

System Linearity ± 0.01% full scale

Digital I/O Six I/O channels on CPU board; Optional 24-channel I/O expansion

boards available

Circuit Protection RFI, EMI, ESD protection

Serial Ports Four ports on CPU board support up to 115,200 bps; Optional

dual-channel serial expansion boards available

Port 1: Full duplex RS-232

Port 2: RS-232 with CTS/RTS; PS/2 keyboard interface via DB-9

connector

Port 3: Full duplex RS-232, 20 mA output

Port 4: Full duplex RS-232, 2-wire RS-485, 20 mA output

Display (W x H) 4.6" x 3.4" (116 mm x 86 mm), 320 x 240 pixel VGA Liquid Crystal

Display (LCD) module with adjustable contrast

Keyboard 27-key membrane panel, tactile feel, PS/2 port for external keyboard

connection

Operating Temp Legal: 14°F to 104°F (-10°C to +40°C)

Industrial: 14°F to 122°F (-10°C to +50°C)

Warranty Two-year limited warranty

Approvals Indicator



NTEP

CoC Number: 01-088

Accuracy Class III/IIILnmax: 10 000





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