TradeRoute[™]

HL Series Version 1.02

Operation Manual





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www.ricelake.com

Revision History

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

| Revision | Date | Description |
|----------|-------------------|------------------------------|
| D | November 25, 2024 | Established revision history |
| E | February 18, 2025 | Updated images |
| | | |

Table i. Revision Letter History



Technical training seminars are available through Rice Lake Weighing Systems. Course descriptions and dates can be viewed at <u>www.ricelake.com/training</u> or obtained by calling 715-234-9171 and asking for the training department.

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TradeRoute HL Series



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1.0 Introduction

Trade *Route* is manufactured with top quality components and is engineered using the latest technology to provide exceptional operating features and reliability to last for years to come.

Please read this manual completely before attempting to use the system. Although the onboard system has been designed for easy set up and use, a thorough understanding of this manual will ensure that the maximum benefit is received from the system.

Trade *Route* can be used to turn almost any truck or trailer into a weighing unit. This manual deals specifically with the operation of Trade *Route*. However, the installation and operation of the onboard system for other applications is very similar.



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

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

Notes

Size / Model #_____

Serial # _____

Date Purchased _____

Unit ID # _____



1.1 Safety

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.



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 jump on the scale.

Do not use for purposes other than weight taking.

Do not place fingers into slots or possible pinch points.

Do not place hands or any body part underneath the scale at any time. The scale could be lowered at any time, crushing body parts.

Do not use any load bearing component that is worn beyond 5% of the original dimension.

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.

Before opening the unit, ensure the power cord is disconnected from the outlet.

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 obey the standards and regulations placed on the transportation and handling of the product you are delivering for your jurisdiction.



1.2 Disposal



Product Disposal

The product must be brought to appropriate separate waste collection centers at the end of its life cycle.

Proper separate collection to recycle the product helps prevent possible negative effects on the environment and to health, and promotes the recycling of the materials. Users who dispose of the product illegally shall face administrative sanctions as provided by law.

Battery Disposal

Dispose of batteries at appropriate waste collection centers at the end of their life cycle in accordance with local laws and regulations. Batteries and rechargeable batteries may contain harmful substances that should not be disposed of in household waste. Batteries may contain harmful substances including but not limited to: cadmium (Cd), lithium (Li), mercury (Hg) or lead (Pb). Users who dispose of batteries illegally shall face administrative sanctions as provided by law.

WARNING: Risk of fire and explosion. Do not burn, crush, disassemble or shortcircuit lithium batteries.

1.3 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.



1.4 Overview



IMPORTANT: Do not place any tools under the scale. When lowered, the scale could be damaged.

Do not overload the scale system. This can cause damage to the scale and the vehicle. Always obey the weight restrictions placed on the vehicle and roads.

1.4.1 Electronic Weigh Center



Figure 1-1. Electronic Weigh Center

The electronic weigh center houses the $920i^{\text{®}}$ indicator and ticket printer. Figure 1-1. shows the layout of the control box. Figure 1-2 shows a close-up of the 920i indicator.

The LEDs on the outside of the control box flash when the unit is in weigh mode.

IMPORTANT: Before transporting ensure the LEDs are NOT flashing.

Throughout this section, the user will be asked to press the start or stop buttons, enter keystrokes into the indicator or read the display.

A description of the important keys and buttons are shown on the following pages.





Figure 1-2. 920i Indicator

| ltem | Key/Display | Description | | |
|------|--------------------|---|--|--|
| Α | Directional Arrows | Moves cursor to needed area and update values. | | |
| В | Enter | Enters data put in from keypad. | | |
| С | Keypad | Allows input of numbers and text. | | |
| D | Clear Key | Clears last entry from keypad. | | |
| E | Softkeys | See Section 2.2. | | |
| F | Zero Key | Zeroes the scale. | | |
| G | Gross/Net Key | Toggles between gross and net when tare is present. | | |
| Н | Tare Key | Non-functional | | |
| Ι | Print Key | Print summary report (if reports are enabled). | | |
| J | Units | Non-Functional | | |
| K | Display Area | Data input field and messages. | | |
| L | τ | Preset Tare indication. | | |
| | →0 ← | Center of zero indication. | | |
| | | Standstill indication, no motion. | | |
| М | Start Button | Begins weighing transaction; prints ticket header. | | |
| Ν | End Button | Ends weighing transaction; prints ticket details. | | |
| 0 | Power Switch | Turns electronic weigh center on or off. | | |

| ltem | Key/Display | Description | |
|------|--------------|---|--|
| Р | SN Label | Contains serial number and other important information about scale. | |
| Q | Setup Switch | Remove screw to access the configuration switch for calibration and seal for weights and measures approval. | |

1.4.2 Weigh Mode Alarms

Trade *Route* is equipped with an LED alarm to alert the operator when the scale is in the weigh position. When in weighing mode, the LEDs will flash to indicate the load cells are engaged, and the operator should lower the weigh modules to the transport mode prior to transporting the scale. The alarm LEDs are located on the side of the control box on trailer mounted units. When the scale is lowered into the transport position the software automatically turns the alarm LEDs off.

An optional in-cab alarm LED with 35 foot cable that can be mounted in the cab is available from Rice Lake Weighing Systems, PN 131811.



Figure 1-3. Alarm LED Location on the Electronic Weigh Center

2.0 Setup



Figure 2-1. Electronic Weigh Center

NOTE: The electronic weigh center should be given at least 15 minutes to warm up in cold weather before using.

2.1 Menu Layouts

2.1.1 Start Menu

| Start | | More |
|-----------|--|-------------|
| (End) | | Setup Menu |
| (Abort) | | (Main Menu) |

Figure 2-2. Softkey - Start Menu

| Softkey | Options | Description |
|--|------------|--|
| Start | | Press to begin weighing. |
| | End | Ends weighing cycle and returns to main menu. |
| | Abort | Cancels weighing cycle and returns to main menu. |
| More Forwards to setup menu. | | Forwards to setup menu. |
| | Setup Menu | See Setup Menu, Section 2.1.2. |
| Main Menu Returns display to main menu | | Returns display to main menu. |





NOTE: Start softkey will not allow weighing in the transport mode.

2.1.2 Setup Menu





| Softkey | Options | Description |
|--------------------------------|--------------------------|---|
| Time and Date Section 2.2.1 | 00:00am/pm 00/00/0000 | Sets the system time and date. |
| | Cancel | Returns to setup menu without saving changes. |
| Header Setup | Header 1-4 | Sets up headers that print to ticket. |
| Section 2.2.3 | Exit | Returns display to previous menu. |
| Ticket ID | ON/OFF | Prints "Ticket ID field" when ON. |
| Section 2.2.4 | | Increments by one number. |
| | Current Ticket | Use keypad to enter a starting ticket number. |
| | Exit | Returns display to previous menu. |

| Softkey | Options | Description | |
|-----------------|--|---|--|
| Truck ID | ON/OFF | Prints "Truck ID field" when ON. | |
| Section 2.2.5 | Set | Enter the truck ID that the weighing system is currently installed | |
| | Current | on, up to 25 characters. | |
| | Exit | Returns display to previous menu. | |
| Customer Setup | ON/OFF | Displays and prints "Customer ID field" when ON. | |
| | New | Allows the supervisor to add a new customer, up to 25 characters. | |
| Section 2.2.6 | Delete | Database of saved customer IDs will prompt selection of ID to delete. | |
| | Exit | Returns display to previous menu. | |
| Product Setup | ON/OFF | Displays and prints "Product ID field" when ON. | |
| | New | Allows the supervisor to add a new product. | |
| Section 2.2.7 | Delete | Database of saved product IDs will prompt selection of ID to delete. | |
| | Exit | Returns display to previous menu. | |
| Operator Setup | ON/OFF | Displays and prints "Operator ID field" when ON. | |
| | New | Allows the supervisor to add a new operator, up to 25 characters. | |
| Section 2.2.8 | Delete | Database of saved operator IDs will prompt selection of ID to delete. | |
| | Exit | Returns display to previous menu. | |
| Container Setup | ON/OFF | Displays and prints "Container ID field" when ON. | |
| | New/Edit | Allows the supervisor to add/edit container and tare weight. | |
| Section 2.2.9 | Delete | Database of saved operator IDs will prompt selection of ID to delete. | |
| | Exit | Returns display to previous menu. | |
| Select Mode | Program or Weighing Mode that scale will weigh in. | | |
| Section 2.2.10 | Single | Select when weighing one product at a time | |
| | Batch | Select when more than one product will be weighed per load. | |
| | Pickup Tare | Allows a tare to be set prior to weighing. | |
| | Target Option | Used with Single Mode; allow for a target amount to be set when weighing. | |
| Password Setup | Select a password | for setup menu. | |
| | Home | Places cursor at the beginning of the line of digits. | |
| Section 2.2.11 | Cancel | Returns to previous menu without saving changes. | |
| | End | Places cursor at the end of the line of digits. | |
| USB | Only operates with | n USB device installed. | |
| | Upload/ | Standard USB functionality | |
| | Download | | |
| | Contrast | Change the screen contrast | |
| | Clear | Clears the transaction database | |
| | Transactions | | |
| | Exit | Returns to previous menu | |
| Pitch & Roll | For factory use only. | | |

| Softkey | Options | Description |
|-----------------|---------------|---|
| TM-U295 Printer | TM-U295 | TM-U295 includes the release commands |
| | Other Printer | Other printer includes 5 <cr><lf> instead of release commands</lf></cr> |
| Back | | Returns to previous screen. |
| More | | Advances to next screen. |
| Exit | | Returns to main menu. |

2.1.3 Printed Tickets

Trade *Route* can be set up to print the information below on each ticket using the Epson[®] TM-U295 printer. Configuration of the ticket is performed in the setup menu.

| Rice Lake W 230 W Colen Rice Lake, W 715-234-917 | eighing Systems nan St T 54822 1 | 3 | | -A |
|---|---|--------------|-----|-----|
| Truck ID: 12. | 34567890 —— | | | ·B |
| Operator ID: | ABC123DEF12 | 23 ——— | -c | |
| Ticket ID: 00 | 00001 | | - | -D |
| 05/14/2012 | | 04:12 PM - | _ E | |
| Product ID: 1 Customer ID: | 234567890 — 1234567890 — | | —G | - F |
| Start at | 11802 lb 0 lb | GROSS NET | | |

Figure 2-4. Ticket Specifications

- A If turned on in the setup menu, header 1, 2, 3 and 4 information.
- B If turned on in the setup menu, truck ID.
- C If turned on in the setup menu, operator ID.
- D If turned on in the setup menu, sequential ticket number.
- E Time and date always print.
- F If turned on in the setup menu, product ID.
- G If turned on in the setup menu, customer ID.

2.2 Setup Menu Options



- 1. Startup Screen
- 2. Turn electronic weigh center on by moving the ON/OFF switch to the ON position (see 1.).
- 3. When the home screen appears, press





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Figure 2-5. Setup Menu Options

2.2.1 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.

Setting Time/Date



2.2.2 Entering Letters and Symbols

- 1. Press the up directional arrow to enter the alphabetical display. There will be a cursor highlighting a symbol.
- 2. Using directional arrows, move the cursor to select letters and symbols. Press enter to place letter/symbol into header line.

NOTE: Numbers can be added at the same time using the numeric keypad.

Pressing *CLR* will clear the letter/number before the cursor; to move the cursor use left/ right directional arrows.

3. When header line is complete, arrow down until cursor is in header line and press enter to save information.



Figure 2-6 Enter Header Information



2.2.3 Header Setup

Up to four headers can be added to your printed ticket. Headers typically are used for customer name, address, city/state and zip code, and phone number



- 2. Press desired header softkey and enter information (see Section 2.2.2).
- 3. Repeat for each header line that requires information.
- 4. When all rows are done, press

Exit

s to return to setup menu.

2.2.4 Ticket ID

When printing a ticket, a sequential ticket ID number can be assigned.



TradeRoute HL Series Current Ticket On/Off Exit Ticket Id 1. Press . Display will show On/Off • To turn Ticket ID On/Off, press • To enter a *Ticket ID*, press and enter information (see Section 2.2.2). Exit 2. Press to return to setup menu.

2.2.5 Truck ID

A truck ID number can be assigned and printed on each ticket.



2.2.6 Customer Setup

With the customer database turned on, the *920i* allows for the selection of a customer name or number (up to 25 alphanumeric characters) during a weighing transaction. Up to 50 customers can be stored in the standard electronic weigh center.



2. Press to return to setup menu.

2.2.7 Product Setup

With the product ID database turned on, the *920i* allows for the selection of a product name or number (up to 25 alphanumeric characters) during a weighing transaction. Up to 50 products can be stored in the standard electronic weigh center.





Press to return to setup menu.

2.2.8 Operator Setup

With the operator database turned on, the *920i* allows for the selection of an operator name or number (up to 25 alphanumeric characters) during a weighing transaction. Up to 50 operators can be stored in the standard electronic weigh center.





down directional arrows to select the container to be deleted and press one. Press



to return to the previous menu.



2. Press to return to setup menu.

2.2.10 Select Mode

Trade Route provides four programs to choose from as the selected mode.

- Single Standard weighing, pick-up or deliver a single product and print weight ticket.
- Batch Multi-product weighing, pick-up or deliver multiple products and print weight ticket.
- **Pickup Tare** Container pick up, using keyboard or stored tare weights to pick up "skip" type containers and print weight ticket of container contents.
- Target Option Single setpoint weighing, identify single target weight for delivery of

product. The relay sends a signal to turn off the pump when the target weight has been achieved.





NOTE: Target Option is only available in Single Mode.

- 2. Press softkey for desired mode. Display will show:
- 3. Run Mode: Mode Selected
- 4. Press to return to setup menu.

2.2.11 Password Setup

The password setup allows you to create a unique password to enter into the setup menu.

1. Press To enter a password, enter information (see Section 2.2.2).

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3.0 Operation



Figure 3-1. Electronic Weigh Center

NOTE: The electronic weigh center should be given at least 15 minutes to warm up in cold weather before using.

NOTE: When the truck is going to be shut down, power down the control box prior to turning off the truck.



IMPORTANT: Raise the platform prior to turning the system on. The indicator may reset itself if turned on prior to raising the platform and using hydraulics.

Turn off the system prior to lowering the platform. The indicator may reset itself if turned on prior to raising the platform

| Date | Time | Scale #x |
|-----------------------------|----------------|-------------|
| →0← | O Gross | Scale #1 |
| Pitch = -0.0 Roll = -0.0 | SCALE IS LEVEL | |

Figure 3-2. Pitch and Roll, Max 5.9°

- 1. Park truck on a level surface.
- 2. Raise scale platform into weighing position. LEDs on each side of the electronic weigh center should flash when in weighing position.
- Turn the electronic weigh center on by pressing power switch up (see Figure 3-1.). See following sections for weighing modes.

3.1 Single Weigh Mode

Standard weighing - pick up or deliver a single product and print weight ticket.

- 1. Select single weigh mode. See Section 2.2.10.
- 2. Enter product ID and customer ID if being used.



NOTE: Operator can be changed at any time. See Section 2.2.8.

- 3. Insert ticket into the ticket printer.
- 4. Press start . The 920i will print:



Figure 3-3. Initial Ticket Printout

- 5. The 920*i* will go into net mode automatically when the start button is pressed. The 920*i* display will show "0" weight with the NET mode illuminated.
- 6. Unload or load the amount as desired.



NOTE: The delivery hoses, chutes, conveyors, etc. should be in the storage position before pushing the end button.



| 7. | When the displayed weight has stabilized, press | End | The printer will print out the |
|----|---|-----|--------------------------------|
| | amount unloaded or loaded. | | |

| Rice Lake Weighing Systems | Rice Lake Weighing Systems |
|----------------------------|----------------------------|
| 230 W Coleman St | 230 W Coleman St |
| Rice Lake, WI 54822 | Rice Lake, WI 54822 |
| 715- 234-9171 | 715-234-9171 |
| Truck ID: 1234567890 | Truck ID: 1234567890 |
| Operator ID: ABC123DEF123 | Operator ID: ABC123DEF123 |
| Ticket ID: 0000001 | Ticket ID: 0000001 |
| 05/14/2012 04:12 PM | 05/14/2012 04:12 PM |
| Product ID: 1234567890 | Product ID: 1234567890 |
| Customer ID:1234567890 | Customer ID:1234567890 |
| Start at 11802 lb GROSS | Start at 11802 lb GROSS |
| 0 lb NET | 0 lb NET |
| Amount Unloaded | Amount Loaded |
| 5670 lb | 5670 lb |

Figure 3-4. Unloaded and Loaded Ticket Printouts

8. Lower the platform to disengage the scale. Visually check to see that the scale is down completely. The cab alarm LED will turn off when the scale is in transport mode.

3.1.1 Target Option

Single setpoint weighing – identify single target weight for delivery of product. The relay sends a signal to turn off the pump when the target weight has been achieved.

NOTE: Only available in the single weigh mode.

When selected, a target amount can be set to be loaded/unloaded.

- 1. Select single weigh mode. See Section 2.2.10.
- 2. Enter product ID and customer ID if being used.
- 3. Insert ticket into the ticket printer.
- 4. When start is pressed, indicator will prompt for a target amount to be entered.
- 5. Using the numerical keypad, enter required weight and press enter to return to weigh screen.
- 6. Unload or load the target amount.
- 7. Display will prompt Press [End] Softkey. Press

3.2 Batch Weighing Mode

Multi-product weighing - pick up or deliver multiple products and print weight ticket.

NOTE: Requires product IDs for product being loaded or unloaded.

- 1. Select product ID and customer ID, if being used.
- 2. Insert ticket into the ticket printer.
- 3. Press Start . If no product ID has been selected the 920i will prompt, Enter: No Product Selected.
- 4. The 920i will then go into net weighing mode showing "0" weight.
- 5. Connect the delivery hoses. Unload or load the amount as desired. Then disconnect the hoses and place into storage.



NOTE: The delivery hoses, chutes, conveyors, etc. should be in the storage position before pushing the end button.

- Stop loading or unloading. Return the delivery system to the storage position and wait for the weight to stabilize.
- 7. Press . Indicator will ask: Do You Want To Do Another Product
- 8. Press to enter a new product. The product ID field is cleared; if customer ID is selected it will remain stored.
- 9. Press and select the product to load.

10. To continue weighing, press

- 11. Repeat steps 5-10 to load all required product.
- 12. When last product has been loaded/unloaded, press
- 13. When indicator prompts: Do You Want To Do Another Product, press





Fnd

 The 920i will print the following and return to normal weigh mode, removing product ID and customer ID from memory.

| Rice Lake Weighing System 230 W Coleman St Rice Lake, WI 54822 715- 234-9171 | s |
|---|----------------------------------|
| Truck ID: 1234567890 Operator ID: ABC123DEF12 Ticket ID: 0000001 | 23 |
| 05/14/2012 Customer ID:1234567890 | 04:12 PM |
| Product ID: XXXXXX Product ID: YYYYYY Product ID: ZZZZZZZ | 10000 LB 12000 LB 15000 LB |
| Total Product: | 37000 LB |

Figure 3-5. Batch Ticket Printed



IMPORTANT: Steps must be followed exactly as shown in this manual.

3.3 Pickup Tare Mode

Container pick up – using keyboard or stored tare weights to pick up "skip" type containers and print weight ticket of container contents.



NOTE: If using a stored tare, the container function must be turned on prior to weighing product. See Section 2.2.9.

- 1. Select product ID and customer ID, if being used.
- 2. Insert ticket into the ticket printer.
- 3. Once the scale is level, enter a tare with one of the following methods:
- Keyboard tare manually enter the tare value via numeric keypad and press Display will show a minus net weight.
- Stored tare press and use the directional arrows to choose a stored tare value

from the database. Press even to return to weigh screen. Display will show container and a minus net weight.

• Net weight will display. To view Gross weight the Gross/Net key must be pressed.

4. Load the container.

- 5. Press or the start button.
- 6. The amount loaded will print out as net weight.

| Rice Lake Weighing Systems | | | | | |
|----------------------------|------------------|----------|--|--|--|
| 230 W Coleman | 230 W Coleman St | | | | |
| Rice Lake, WI 54 | 1822 | | | | |
| 715-234-9171 | | | | | |
| | | | | | |
| Truck ID: 12345 | 57890 | | | | |
| Operator ID: AB | C123DEF1 | 123 | | | |
| Ticket ID: 00000 | 01 | | | | |
| 05/14/2012 | | 04:12 PM | | | |
| | | | | | |
| Product ID: 1234 | 567890 | | | | |
| Customer ID:123 | 4567890 | | | | |
| Tare: Keyboard o | or "Id #" | | | | |
| | | | | | |
| Start at | 11802 lb | GROSS | | | |
| | 5000 lb | TARE | | | |
| | | | | | |
| Amount loaded | | | | | |
| (000 11 | | | | | |
| | 6802 lb | | | | |

Figure 3-6. Ticket Printout with Tare - End

4.0 Maintenance

4.1 Weekly

- Check entire scale for buildup of debris. If any debris is found under the scale frame or around the load cells, remove it immediately.
- Visually check all external cables and conduit for damage. Check and ensure the load cell cables are free to move with the load cell.
- Check hydraulic cylinders and lines for leakage and ensure they will not prevent the scale from moving freely. If a cylinder or hose is leaking, replace it as soon as possible. A leaking cylinder may cause the scale to settle and give inaccurate readings during a transaction.
- Raise and lower the scale to ensure the up/down alarm is working properly.
- · Check the lockdown bolt adjustment.
- The lockdown bolts should be adjusted so that the hydraulic cylinders are extended a minimum of 1/8" to maximum of 1/4" when the system is locked down. The load cells should also be loose in the lockdown position.
- To adjust the lockdowns, loosen the jam nut on the lockdown bolt. With the jam nut loose adjust the lockdown bolts so that the cylinders are extended between 1/8" and 1/4". Check the load cell and ensure it is loose. If unable to achieve an adjustment where the cylinder is slightly extended and the load cell is loose, contact the scale dealer.



Figure 4-1. Adjust Lockdowns

4.2 Yearly

- Do all required weekly services checking all components of the system.
- Park the system on a slope (such as a steep approach), greater than seven degrees and raise the scale. Turn on the indicator and check to see if it shuts off in 10 seconds. If the indicator does not shut off, it may have a faulty tilt sensor. Consult a local scale dealer. This test must be done in all four directions: front low, rear low, right side low, and left side low.
- Disassemble each load cell location. Check all bushings for excessive wear and replace if

necessary. Grease the ends of the upper load cell pin and lower eyebolt when reassembling.



IMPORTANT: Use quality high-pressure grease. Avoid bending or twisting the load cell wires.

4.3 Linkage Assembly/Disassembly

To perform service on any of the scale parts (e.g. load cell or bushings), the linkage assembly must be disassembled. The following procedure must be followed when disassembling any linkage.



Figure 4-2. Linkage Assembly/Disassembly (Double Cell Assembly Shown)

Tools required:

- 7/16" wrench or socket
- 3/4" wrench or socket
- 3/4" hex allen wrench (ratchet preferred)

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- 1/4" roll pin punch
- Hammer
- · Large flat head screwdriver
- 11/16" wrench (required for hydraulics only)
- 5/8" wrench (required for hydraulics only)

4.3.1 Disassembly Procedure

- 1. Remove load cell cover bolts (27) and lock washers (28) with 7/16" wrench and remove load cell cover (26).
- 2. Remove retaining ring (3) from lower cylinder pin with flat-head screwdriver.
- There are two roll pins (22) inserted through the lower load cell pin (21). Remove the roll pin at the end of the lower load cell pin that prevents the load cell assembly from jumping off the pin.
- 4. Loosen jam nut (25) on lockdown bolt (24) and turn lockdown bolt in with 3/4" wrench.
- 5. Loosen socket-head cap screw (10, 11) with 3/4" allen wrench.

NOTE: The cap screw and sleeve are pressed together and should not be separated. The sleeve will come out with cap screw.

- 6. Remove pivot-pin bolt (13), washer (15), and lock washer (14) with 3/4" wrench.
- 7. Remove socket-head cap screw (10, 11) and lift arm spacer (9).
- 8. Remove outer lift arm (5).
- 9. Remove upper load cell pin (18) and load cell assembly (19 and 20).
- 10. Remove upper cylinder pin (8) and hydraulic cylinder (2).
- 11. Remove inner lift arm (4).
- 12. Remove lower load cell pin (21) only if required by removing the second roll pin (22) with roll pin punch and hammer.



NOTE: Do not remove any hydraulic hoses unless you have a qualified person to remove air from the system. The hydraulic lines do not need to be removed to disassemble the system.

- 13. Remove hydraulic fittings (56, 57) only if required with 11/16" and 5/8" wrenches.
- 14. Check all bushings for excess wear. Replace the bushings if necessary.
- 15. Bushings in the lift arms have been installed with Loctite[®]. The bushings may need to be heated to remove them.
- 16. Clean any Loctite that remains in the bushing locations.

4.3.2 Assembly Procedure

- 1. Install the new bushings into the lift arms using Loctite 603[™]. This product will retain the bushings and resist mild oil contamination.
- 2. Insert lower load cell pin (21) into lift plate (23).
- 3. Insert roll pin (22) to hold the pin in place with roll pin punch and hammer.

- 4. Assemble inner lift arm (4) onto pivot pin on base (1).
- 5. Assemble hydraulic cylinder onto lower cylinder pin on base (1).
- 6. Insert upper cylinder pin (8) through cylinder (2) into the inner lift arm (4).
- 7. Assemble load cell assembly (19 and 20) onto lower load cell pin (21).
- 8. Apply a thin film of grease onto ends of upper load cell pin (18).
- 9. Insert upper load cell pin (18) through upper eyebolt (20) into inner lift arm (4).
- 10. Assemble outer lift arm (5) loosely onto the three pins (pivot, upper load cell and upper cylinder).
- 11. Place lift arm spacer (9) between two lift arm plates and press outer lift arm fully onto the pins.
- 12. Insert cap screw (10, 11) and start threads do not tighten with 3/4" allen wrench.
- 13. Insert pivot bolt (13), washer (15), and lock washer (14) into pivot pin and tighten with 3/ 4" wrench.
- 14. Tighten cap screw (10, 11) with 3/4" allen wrench.
- 15. Turn out the lockdown bolt (24) until cylinder is extended between 1/8" and 1/4" with 3/4" wrench. Tighten the jam nut (25).
- 16. Insert roll pin (22) through the lower load cell pin (21) to prevent the load cell assembly from jumping off the pin with roll pin punch and hammer.
- 17. Insert retaining ring (3) on lower cylinder pin.
- 18. Assemble hydraulic fittings (56, 57) if required with 11/16" and 5/8" wrenches.
- 19. Attach load cell cover (26) with 1oad cell cover bolts (27) and lock washers (28) with 7/ 16" wrench.



Figure 4-3. Reed Switch Location

5.0 Troubleshooting

| Symptom | Probable Cause | Action |
|---|--|---|
| The scale indicator will not power up. | Blown in-line fuse. | Replace in-line fuse, PN 126876. The fuse holder should be located near the battery or inside the cab. |
| | Truck voltage is less than 11 volts. | Repair faulty electrical system on truck. The panel requires at least 11 volts to operate properly. |
| Indicator turns off or resets in the middle of a transaction. OR End button will not function but start seems to work properly. | Low voltage to control panel. Indicator on, hydraulics in, use to raise body. | Check other electrical equipment that may be operating (air conditioning). The charging system on the vehicle may not be maintaining at least 11 volts. |
| The alarm LED stays on all the time. | The scale's up/down sensor may be damaged or not working. | Check that reed switch is oriented prop- erly and not broken. (See Figure 4-3) OR Make sure the magnet has not fallen off or been moved out of position. Scale up/ down sensor PN127638 |
| The system will not START, END or both. | Weight reading is not stable enough. | It may be too windy to get a stable weight. Check the motion light on the indicator. The system can only start and end when the light is out. |
| The weight reading on the indi- cator is unstable. | The circuit board in the con- trol panel may be wet. If there is a junction box for the load cells on your system, check inside for moisture as well. | Dry any areas that are contaminated with moisture. Check for leaks and reseal. |
| | A load cell cable may be pinched or damaged. | Contact RLWS or a qualified dealer for support. Cutting the load cell cable will void the warranty. Special repair tech- niques are required. |
| The scale has a positive error when loading or a negative error when unloading. | Mechanical binding problem on scale. | Check all hydraulic hoses and conduit. They must be long and loose enough not to exert a force on the scale. Check all load cell covers to see that they are not bent or contacting the lift arm or cylinder. |
| The scale has a negative error when loading or a positive error when unloading. | Moisture is present some- where in the electrical sys- tem. | Dry any areas that are contaminated with moisture. Check for leaks and reseal. |

| Symptom | Probable Cause | Action |
|--|---|---|
| Printer is not functioning – noth- ing is being printed at all. | If the release light on the printer is flashing, this could indicate a low voltage to the printer. | The system requires at least 11 volts to operate properly. Your truck may need to be running to supply enough power OR The truck may have a faulty electrical system. |
| | The system may have lost communication with the printer. | Check that the DIP switch settings are set properly (1 on, 2 off, 3 off, 4 off, 5 off, 6 off, 7 on, 8 on, 9 off, 10 off). Power down and power up the system and try again. |
| | The 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. |
| | The print head may be packed with dirt from operat- ing 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. |
| The printer is printing unrecog- nizable characters. | The printer DIP switch set- tings are incorrect. | Turn the printer over and check that the small switches are set as follows: 1 on, 2 off, 3 off, 4 off, 5 off, 6 off, 7 on, 8 on, 9 off, 10 off. |
| | The power supply on the truck is excessively noisy. | Contact Rice Lake Weighing Systems. An in-line power filter may be necessary. |
| The printing on the ticket is faint or hard to read. | The printer's ink ribbon may need to be replaced. | Replace ribbon, PN 29583. |
| | The printer head may be damaged. | Requires service by a qualified techni- cian. |



IMPORTANT: If you suspect there is a problem inside the electronic weigh center that requires the weights and measures seal to be broken, you must contact Rice Lake Weighing Systems prior to breaking the seal, or have a qualified scale dealer break the seal.

Breaking the seal may violate the weights and measures approval of the scale.



TradeRoute HL Series

5.1 Double Assembly Repair Parts



| ltem | Part No. | Description | Qty |
|---|--|---------------------------------|-----|
| 1 | 128592 | Base Assy, Double Low | 1 |
| 2 | 2 127183 Cylinder, Hydraulic 1.75 x 3.75 | | 2 |
| 2a 126801 Bushing, Oil Lite 1-1/4 x 1 x 1 | | 4 | |
| 3 | 126942 | Ring, Retaining External | 2 |
| 4 | 127648 | Lift Arm Assy, Low Profile | 1 |
| 5 | 127649 | Lift Arm Assy, Low Profile | 1 |
| 6 | 127650 | Lift Arm Assy, Low Profile | 1 |
| 7 | 127651 | Lift Arm Assy, Low Profile | 1 |
| 8 | 127653 | Pin, Upper Cylinder Low | 2 |
| 9 | 127652 | Spacer, Lift Arm Low | 2 |
| 10 | 127662 | Sleeve, Lift Arm Lockdown | 2 |
| 11 | 127667 | Screw Cap, 1-14UNSx3 Hex | 2 |
| 12 | 126800 | O-Ring,1 IN ID X 1-1/8 IN | 2 |
| 13 | 14751 | Bolt,1/2-13NCx1 Hex Head | 2 |
| 14 | 15167 | Washer,Lock 1/2 Regular | 2 |
| 15 | 127663 | Washer, Pivot Pin Low | 2 |
| 18 | 127655 | Pin, Upper Load Cell 15K | 2 |
| | 127654 | Pin, Upper Load Cell 10K | 2 |
| | 128641 | LC with eye bolts 15K | 4 |
| 19 | 21412 | Load Cell, SBM RL20001-T10 | 2 |
| 20 | 127643 | Eyebolt, Machined 15K | 4 |
| | 127673 | LC with eye bolts 10K MAS | 4 |
| 19 | 21444 | Load Cell, SBM RL20000B | 2 |
| 20 | 127163 | Eyebolt, Machine 10K MAS | 4 |
| | 128674 | LC with eye bolts | 4 |
| 19 | 21443 | Load Cell, SBM RL20000B-5K | 2 |
| 20 | 127163 | Eyebolt, Machine 10K MAS | 4 |
| 21 | 127657 | Pin, Lower Load Cell 15K | 2 |
| | 127656 | Pin, Lower Load Cell 10K | 2 |
| 22 | 126926 | Pin,1 /4 x 2-1/4 Slotted 15K | 4 |
| | 126965 | Pin,1/4 x 1-3/4 Slotted 10K MAS | 4 |
| 23 | 128609 | Lift Plate, Double 15K | 1 |
| | 128603 | Lift Plate, Double 10K Low | 1 |
| 24 | 126999 | Screw, Cap 3/4-10 x 2 Hex | 2 |
| 25 | 14686 | Nut, Jam 3/4-10NC Hex | 2 |
| 26 | 127664 | Cell Cover Assy, Double | 2 |
| 27 | 127007 | Screw, Cap 1/4-20 x 1/2 | 8 |
| 28 15147 Washer, Lock 1/4 Regular | | Washer, Lock 1/4 Regular | 8 |
| 29 126925 Screw, Cap 1/4-20 x 2-3 | | Screw, Cap 1/4-20 x 2-3/4 | 2 |
| 30 | 14641 | Nut, 1/4-20NC Hex Steel | 2 |



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| ltem | Part No. | Description | Qty |
|------|----------|--|-----|
| 35 | 16863 | Label, Scale/Base | 1 |
| 36 | 14905 | Screw, Drive NO 4 x 3/8 | 2 |
| 39 | 126799 | Bushing, Oil Lite 1.75" x 1.5" x 0.75" | 1 |
| 40 | 127638 | Sensor Assy, OBS Alarm | 1 |
| 41 | 126840 | Hose Clamp, No. 36 Band | 1 |
| 42 | 127637 | Kit, OBW Reed Switch | 1 |
| 43 | 126980 | Screw, Machine 10-32 x 1/2 | 1 |
| 44 | 126998 | Screw, Cap 3/4-10 x 2-1/2 | 4 |
| 45 | 15181 | Washer, Lock 3/4 Regular | 4 |
| 46 | 126994 | Nut, Hex 3/4-10 Grade 8 | 4 |
| 47 | 126804 | Bushing, Oil Lite 1.5" x 1.25" x 0.5" | 4 |
| 48 | 126802 | Bushing, Oil Lite 1.75" x 1.5" x 2" | 1 |
| 49 | 127603 | Hardware Kit, Hydraulic | 2 |
| 50 | 127031 | Screw, Cap 1/4-20 x 2-1/4 | 2 |
| 51 | 81427 | Washer, Flat 1/4 Steel | 2 |
| 52 | 127083 | Valve, Hydraulic Line Lock | 1 |
| 53 | 15147 | Washer, Lock 1/4 Regular | 2 |
| 54 | 14641 | Nut,1/4-20NC Hex Steel | 2 |
| 55 | 127607 | Hose Assy, Hydraulic Line | 2 |
| 56 | 128242 | Coupling, Hydraulic 6 MB | 1 |
| 57 | 128286 | Coupling, Hydraulic 1/32 | 1 |
| | 127638 | Sensor Assy, OBS Magnetic Alarm | 1 |
| | 127015 | Cable Tie, 7.5" Black | 4 |



5.2 Single Assembly Repair PartS

| Item | Part No. | Description | Qty |
|------|----------|---------------------------------|-----|
| 1 | 128659 | Base Single Low Profile | 1 |
| 2 | 127183 | Cylinder, Hydraulic 1.75 x 3.75 | 2 |
| 2a | 126801 | Bushing, Oil Lite 1-1/4 x 1 x 1 | 4 |
| 3 | 126942 | Ring, Retaining External | 2 |
| 4 | 127648 | Lift Arm Assy, Low Profile | 1 |
| 5 | 127649 | Lift Arm Assy, Low Profile | 1 |
| 8 | 127653 | Pin, Upper Cylinder Low | 2 |
| 9 | 127652 | Spacer, Lift Arm Low | 2 |
| 10 | 127662 | Sleeve, Lift Arm Lockdown | 2 |
| 11 | 127667 | Screw Cap, 1-14UNSx3 Hex | 2 |
| 12 | 126800 | O-Ring,1 IN ID X 1-1/8 IN | 2 |
| 13 | 14751 | Bolt,1/2-13NCx1 Hex Head | 2 |
| 14 | 15167 | Washer, Lock 1/2 Regular | 2 |
| 15 | 127663 | Washer, Pivot Pin Low | 2 |
| 18 | 127655 | Pin, Upper Load Cell 15K | 2 |
| | 127654 | Pin, Upper Load Cell 10K | 2 |
| | | LC with eye bolts 15K | 2 |
| 19 | 128969 | Load Cell, S-Type 15K OIML | 1 |
| 20 | 127643 | Eyebolt, Machined 15K | 2 |
| | | LC with eye bolts 10K MAS | 2 |
| 19 | 21444 | Load Cell, SBM RL20000B | 1 |
| 20 | 127163 | Eyebolt, Machine 10K MAS | 2 |
| | | LC with Eye Bolts | 2 |
| 19 | 21443 | Load Cell, SBM RL20000B-5K | 1 |
| 20 | 127163 | Eyebolt, Machine 10K MAS | 2 |
| 21 | 127657 | Pin, Lower Load Cell 15K | 1 |
| | 127656 | Pin, Lower Load Cell 10K | 1 |
| 22 | 126926 | Pin,1/4 x 2-1/4 Slotted 15K | 2 |
| | 126965 | Pin,1/4 x 1-3/4 Slotted 10K MAS | 2 |
| 23 | 128858 | Lift Plate, Single 15K Low | 1 |
| | 128660 | Lift Plate, Single 10K Low | 1 |
| 24 | 126999 | Screw, Cap 3/4-10 x 2 Hex | 1 |
| 25 | 14686 | Nut, Jam 3/4-10NC Hex | 1 |
| 26 | 128661 | Cell Cover, Single | 1 |
| 27 | 127007 | Screw, Cap 1/4-20 x 1/2 | 3 |
| 28 | 15147 | Washer, Lock 1/4 Regular | 3 |
| 29 | 126925 | Screw, Cap 1/4-20 x 2-3/4 | 2 |
| 30 | 126993 | Nut,5/16-18NC Hex Steel | 2 |
| 35 | 127066 | Label, Scale/Base (OB10 & OB15) | 1 |
| | 127067 | Label, Serial Plate (OB5) | 1 |
| 36 | 128136 | Rivet, Blind Pop 1/8 Ø | 4 |

| Item | Part No. | Description | Qty |
|------|----------|--|-----|
| 39 | 126799 | Bushing, Oil Lite 1.75" x 1.5" x 0.75" | 1 |
| 40 | 127638 | Sensor Assy, OBS Alarm | 1 |
| 41 | 126840 | Hose Clamp, No. 36 Band | 1 |
| 42 | 127637 | Magnet, OBW Reed Switch | 1 |
| 43 | 126980 | Screw, Machine 10-32 x 1/2 | 1 |
| 44 | 126998 | Screw, Cap 3/4-10 x 2-1/2 | 4 |
| 45 | 15181 | Washer, Lock 3/4 Regular | 4 |
| 46 | 126994 | Nut, Hex 3/4-10 Grade 8 | 4 |
| 47 | 126804 | Bushing, Oil Lite 1.5" x 1.25" x 0.5" | 4 |
| 48 | 126802 | Bushing, Oil Lite 1.75" x 1.5" x 2" | 1 |
| 49 | 127603 | Hardware Kit, Hydraulic | 2 |
| 50 | 127031 | Screw, Cap 1/4-20 x 2-1/4 | 2 |
| 51 | 81427 | Washer, Flat 1/4 Steel | 2 |
| 52 | 127083 | Valve, Hydraulic Line Lock | 1 |
| 53 | 15147 | Washer, Lock 1/4 Regular | 2 |
| 54 | 14641 | Nut,1/4-20NC Hex Steel | 2 |
| 55 | 127607 | Hose Assy, Hydraulic Line | 2 |
| 56 | 128242 | Coupling, Hydraulic 6MB | 1 |
| 57 | 128286 | Coupling, Hydraulic 1/32 | 1 |
| | 127638 | Sensor Assy, OBS Magnetic Alarm | 1 |
| | 127015 | Cable Tie, 7.5 " Black | 4 |

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5.3 Electronic Weigh Center Repair Parts



| ltem | Part No. | Description | Qty. |
|------|----------|--|------|
| 1 | 131662 | Indicator, 920i Plus, Univ | 1 |
| 4 | 131714 | OBW Enclosure, Electronic Weigh Center | 1 |
| 5 | 127289 | Latch, Toggle SS 802 | 1 |
| 7 | 131454 | Shoulder Washer, Nylon | 2 |
| 8 | 15129 | Washer #6 Nylon Flat | 4 |
| 9 | 14848 | Screw, Machine, 6-32 NC x 3/8 Phillips Pan Head 18-8SST | 4 |
| 11 | 128753 | Screw, Cap 1/4-20 x 1 Hex | 2 |
| 12 | 131458 | Anti-Vibration Mount | 4 |
| 13 | 126993 | Nut Hex NC GR5 Pltd 1/4 | 8 |
| 14 | 111843 | Washer, Plain 5/16 Type A Series N Steel Galvanized | 8 |
| 15 | 15153 | Washer, Lock 5/16 Regular Helical | 8 |
| 16 | 131712 | OBW Front Bezel, Indicator | 1 |
| 17 | 131448 | Gasket, Bezel/Front Plate | 1 |
| 19 | 131447 | Gasket, Indicator/Front Plate | 1 |
| 22 | 128774 | Switch, Rocker ON - None | 1 |
| 23 | 131441 | Printer Splash Shield | 1 |
| 24 | 127108 | Magnet,1/2 in x .06 Thick | 2 |
| 25 | 127288 | Hinge Plastic Continuous | 1 |
| 26 | 127072 | Foam,1/2 inch Adhesive | 2 |
| 31 | 44676 | Washer, Bonded, Sealing | 1 |
| 32 | 42640 | Screw, Mach 1/4-28 NF x 1/4 Phillips Drilled Filister Head | 1 |
| 33 | 30623 | 8-32 Drilled Filister Head Screw | 2 |
| 34 | 45042 | Washer #8 SST/Rubber | 2 |
| 40 | 132490 | Power Cable | 1 |
| 53 | 114695 | Legend Plate, Start | 1 |
| 54 | 127257 | Switch, Push Button Sealed | 2 |
| 55 | 128223 | LED, Panel Mount Red | 2 |
| 58 | 132469 | Legend Plate, Power | 1 |
| 59 | 132470 | Legend Plate, End | 1 |
| 61 | 127135 | Conn, Non Metallic Liquid | 3 |
| 62 | 132490 | Power Cable | 1 |
| 72 | 131933 | Door, Enclosure OBW | 1 |
| 73 | 131443 | Gasket, Cover | 1 |

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Figure 5-1 Indicator and Printer Assembly Parts Illustration

| ltem | Part No. | Description | Qty. |
|------|----------|--|------|
| 2 | 114695 | Legend Plate, Start | 1 |
| 3 | 126938 | Screw, Machine 8-32 x 7/16 | 10 |
| 5 | 127038 | Terminal Ring, Insulated | 13 |
| 12 | 127402 | Terminal Block, 6 Steel | 1 |
| 13 | 128102 | Terminal, 1/4" Female | 5 |
| 17 | 131437 | Clamp, Power Supply | 1 |
| 18 | 131439 | Foam Insert, Front | 1 |
| 19 | 131440 | Foam Insert, Side | 1 |
| 26 | 131459 | Screw, Cap 4-40 X 7/8 SHCS | 2 |
| 27 | 131461 | Mount Clamp | 2 |
| 29 | 131667 | Calibration Switch Assembly | 1 |
| 30 | 131668 | Printer Cable Assembly | 1 |
| 31 | 131673 | Power Switch Cable | 2 |
| 34 | 131758 | Foam Insert, LH Side | 1 |
| 35 | 131881 | 12 VDC Automotive Relay Mini ISO | 1 |
| 36 | 131882 | 12 VDC Automotive Flasher | 1 |
| 41 | 14626 | Nut, Kep #8-32NC Hex | 3 |
| 42 | 14632 | Nut, Kep #10-32 NF | 2 |
| 43 | 14635 | Nut, Lock 1/4-20 NC, Hex Nylon Insert, Steel Zinc Plated | 4 |
| 46 | 15134 | Internal Tooth No.8 Lock Washer | 3 |
| 47 | 15140 | Washer, Lock No. 10 Type A | 25 |
| 49 | 15626 | Cable Grip | 1 |
| 50 | 15627 | PG9 Lock Nut | 1 |
| 51 | 15631 | Cable Tie, 3 in Nylon | 4 |
| 52 | 15650 | Mount, Cable Tie 3/4 in Square Nylon | 9 |
| 53 | 15658 | Mount, Cable Tie | 10 |
| 54 | 127257 | Switch, Push Button for R26 and ST2-25 | 2 |
| 55 | 22062 | No. 10 Washer Type A Plain | 2 |
| 56 | 22065 | No. 10 -20 Hex Nut | 6 |
| 57 | 30375 | Seal Ring, Nylon | 1 |
| 62 | 54765 | Female Terminal Connector, 1/4 x .032 22-18 AWG | 2 |
| 63 | 57551 | Male Terminal Connector, 1/4 x .032 22-18 AWG | 2 |
| 64 | 65635 | Epson TW 295 Ticket Printer | 1 |
| 65 | 72309 | Power Supply, Auto Plug 12 VDC | 1 |
| NS | 99191 | Decal | 1 |

5.4 Electronic Weigh Center Wiring Diagram





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Notes



Notes

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Notes





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