CLS-420

420 Cargo Lift Scale Version 1.15

Technical Manual





PN 96483 Rev C

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1.0 Introduction

The *CLS-420* is a rugged, dependable cargo lift scale that can withstand many years of repeated use. When mounted on a forklift, the *CLS-420* saves time and money by allowing loads to be weighed immediately instead of carrying the load to a floor scale.

This manual is intended for use by individuals responsible for installing the Cargo Lift Scale along with the 420 digital weight indicator (*CLS-420*). This manual includes information on the installation and maintenance of the scale carriage, signal cable installation (if applicable), and the installation, configuration, and calibration of the 420 digital weight indicator.



While the functionality remains the same for a standard 420 digital weight indicator, there are certain menu choices in the configuration section of this manual specific to this application.

The *CLS-420* Operator Card, PN 96484 included with this manual, provides basic operating instructions. Please leave the operator card with the *CLS-420* when installation and configuration is complete.



Manuals can be viewed or downloaded from the Rice Lake Weighing Systems website at <u>www.ricelake.com/manuals</u>

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

1.1 Overview

The scale carriage comes in three different sizes including: 28, 34 and 38 inches.

On board Features

Features of the basic cargo lift scale include:

- NTEP approved, Class III 5,000 lb, 1:1000 Class II forklift, with 16" cleat style carriage (28" and 34" only)
- Non-NTEP, 8,000 lb, 1:1000 Class III forklift with cleat style carriage (38" only)
- Two (2) stainless steel load cells
- Mechanical overload protection
- Flexure plates with bolts welded into place
- Cover plate
- Welded centering pin
- View port
- Two-channel iQube2[®] junction box
- Wired or wireless communication



Figure 1-1. Fork Lift with CLS-420



1.2 Safety

Safety Symbol Definitions:

DANGER

Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury.



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

AUTION Indicates a potentially hazardous situation that, if not avoided may result in minor or moderate injury.



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 you have read and understand the instructions and warnings in this manual. Failure to follow the instructions or heed the warnings could result in injury or death. Contact any Rice Lake Weighing Systems dealer for replacement manuals. Proper care is your responsibility.



Failure to heed may result in serious injury or death.

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

Take all necessary safety precautions when installing the scale carriage including wearing safety shoes, protective eye wear, and using the proper tools.

Ensure feet, legs and other body parts are not under the scale when lowering.

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 then weight taking.

Do not place fingers into slots or possible pinch points.

Do not use any load bearing component that is worn beyond 5% 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.

Do not remove or obscure warning labels.

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



1.2.1 Battery Disposal

When using Lithium-ion batteries, be sure to observe the following precautions for disposal as stated in the material safety data sheet regarding lithium-ion batteries.



MSD\$ LITHIUM-ION BATTERIES (Li-ion)

The batteries referenced herein are exemption and less and are not subject to the OSHA Hazard Communication Standard requirement. This sheat is provided as a service to our customers.

MSDS

Molorial dataty Data Sheets, MSDS) are 2 sub-requirement of the Opplyahonal Salety and Hoalth Administration. OSHAL Hasard Communication Standard, 29 CHR Subpart 1910, 1200, 1913 Hazard Communication Standard data not apply to various suboxtegories including pryching defined by OSHAL an an upfin of 1984A has defined fartisfar as nomen factured tem other than o field or particle, in which is foreign to a specific stage or design during menufacture, (1) within has and use functions) dependent in which or in two, upper to shape or design during menufacture, (1) within has and use functions) dependent in which or in two, upper to shape or design during and use and (in) which under normal conditions of use does not release more than very small quartities e 2. Thirdle or travelamounts of a revariable chemical and opes not pass a physicel hazard or health risk to emproyees.

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	Corbyl Carbonate - Solven:	0.H.c0.	
	Litrum Hexatturgonasphate - Sait	LIFE	
The	overall reaction is: Li,C - Li, Co	$\Omega_2 \mapsto \mathbf{C} + \mathbb{I}_1 \mathbf{C} 0 \mathbf{O}_2$	

Disposal

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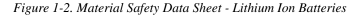
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1.3 Considerations Before Installation

1.3.1 Forklift Derating

Capacity Reduction Calculation

While the *CLS-420* will fit most typical forklifts, there are considerations that must be taken into account prior to installation. Due to the extra weight of the *CLS-420*, the net lifting capacity of the forklift is reduced by approximately 10%. Use the formula below to calculate the amount to down-rate the lifting capacity and determine the net capacity of the forklift.

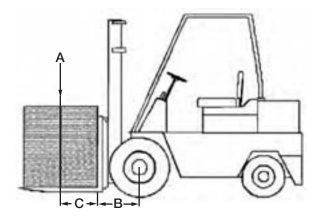
Net Capacity =	A (B + C) - D (E + F)
	E + G + H

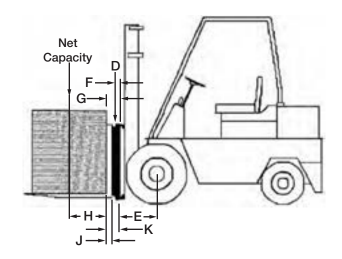
A = Truck Basic Capacity in pounds	B = Inches from front wheel center line to fork face
C = Inches from face to truck rating point (usually 24)	D = Weight of scale in pounds
E = Inches from front wheel center line to carriage face	F = Inches from carriage face to scale horizontal center of gravity (HCG)
G = J + K (inches from carriage face to rear face of load	H = Inches from fork face to new truck rating point
J = Thickness of fork	K = Thickness of scale

CLS Classes and ID Plates

During the initial sale or installation of the *CLS-420*, remind the customer that they must have an updated ID plate on the forklift stating the new lifting capacity and center of gravity information. This is required per OSHA rules and regulations.

	28 inch	34 inch	38 inch
Vertical enter of gravity (VCG) of scale $=$	8.06	8.06	10.15
Horizontal center of gravity (HCG) of scale =	2.09	2.09	2.83
Effective thickness (ET) of scale =	4.55	4.55	6.06
Weight of scale =	392	420	987







1.3.2 Forklift Battery and CLS Installation



Take into consideration that the indicator power source will be connected directly to the battery of the forklift. 12 volts is most typical for propane, gas and diesel forklifts.

Ensure the forklift has a negative ground electrical system; 12 volt systems must have a negative ground. . The CLS will not operate on a positive ground forklift. Refer to the forklift users manual to further verify grounding requirements.

Standard CLS scales use a 9-36 V power supply for use on 12 V batteries. If the forklift is an electric system, make sure to install:

- PN 166162 DC-DC Converter, CLS, 18-75 VDC 0 12V output
- PN 166161 Power Line Filter, CLS (for static protection)

If a peripheral is connected, consider grounding it directly to the CLS-420 indicator.

ON

1.4 420 Digital Indicator

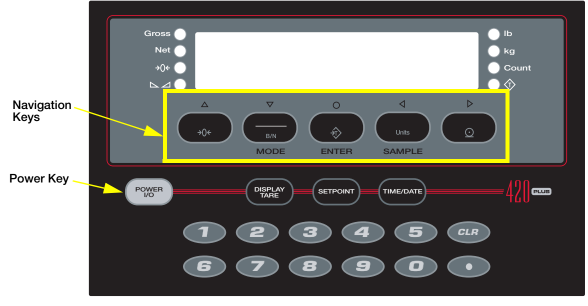
The 420 is a single-channel serial weight indicator housed in a NEMA Type 4X/IP66-rated stainless steel enclosure. The indicator front panel consists of a large (1.8 inch, 44.5 mm), six-digit, seven-segment LED display and 21 keys.

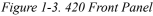
Standard features of the CLS-420 include:

- ON/OFF switch to increase battery life and cycle power to the junction box
- Configurable digital inputs (2) and outputs (2)
- Electronic Data Processing (EDP) port dedicated to communication with the two-channel iQube2 in forklift applications.
- A printer port for full duplex RS-232 or active transmit only and 20 mA current loop communications up to 38400 bps
- NTEP certified
- 9-36 VDC input or 10-60 VDC input VDC range of new power supply
- The setpoint key on the indicator can be used in wireless versions to display battery hours remaining.

1.4.1 Front Panel

Figure 1-3 illustrates the 420 LED annunicators, keypad, and normal mode key functions.





There are five symbols shown above the navigation keys (which represent up, down, enter, left, right). In setup mode, the keys are used to navigate through menus, select digits within numeric values and increment/decrement values.



The 420 has an off/off switch for the processor functions. Before opening the unit, ensure the 420 is disconnected from the forklift battery power source.

1.4.2 LED Annunciators

The 420 display uses a set of six LED annunicators to provide additional information about the value being displayed:

- Gross and Net annunciators are lit to show if the displayed weight is in gross or net.
- Center of zero (→0←). Annunciator lights when the scale is zeroed (gross weight is within 0.25 graduations of zero).
- Standstill (). Indicates when the scale is at standstill or within the specified motion band. Some operations, including tare functions and printing, can only be done when the standstill symbol is displayed.
- *Ib* and *kg* annunciators indicate the units associated with the displayed value: lb=pounds, kg=kilograms.
- The displayed units can also be set to short tons (tn), metric tons (t), ounces (oz), grams (g), or NONE (no units information displayed). The *lb* and *kg* LEDs function as primary and secondary units annunciators for some combinations of primary and secondary units. If neither primary nor secondary units are lb or kg the *lb* annunciator is lit for primary units, the *kg* annunicator is lit for secondary units.

Table 1-1 shows which annunciators are used for all combinations of configured primary and secondary units. For example:

- If the primary unit is pounds (lb) and the secondary unit is kilograms (kg), the *lb* LED is lit for primary units, *kg* for secondary units.
- If the primary unit is pounds (lb) and the secondary unit is short tons (tn), the *lb* LED is lit for primary units, *kg* for secondary units. There is not an LED for short tons, so the *kg* LED is used for secondary units annunciator.
- If the primary unit is short tons (tn) and the secondary unit is pounds (lb), the *lb* LED is lit for primary units (tn), and *kg* is lit for secondary units (lb). Because there is no LED for short tons, the *lb* and *kg* LEDs are used as primary and secondary units annunciators.

	Secondary Unit						
Primary Unit	lb	kg	oz	g	tn	t	none
lb	lb / lb	lb / kg	lb / oz	lb / g		lb / kg	
kg	kg / lb	kg / kg	kg / oz	kg / g		lb / kg	
OZ	oz / lb	oz / kg	oz / oz	oz / g		oz / kg	
g	g / lb	g / kg	g / oz	g/g		g / kg	
tn	lb / kg	lb / kg	lb / oz	lb / g	lb / lb	lb / kg	lb / kg
t					lb / kg	lb / lb	lb / kg
none					lb / kg	lb / kg	lb / lb

Table 1-1. Units Annunciators, Showing Primary / Secondary LEDs Used for All Configurations

1.4.3 Modes of Operation

The 420 has four modes of operation. They are listed below.

Weigh (Primary) mode

Weigh mode is the default mode of the indicator. The indicator displays gross or net weights as required, using the LED annunciators described in Section 1.4.2 on page 6 to indicate the scale status and the type of weight value displayed. Once configuration is complete and a legal seal is affixed to the back of the indicator, this is the primary mode in which the 420 can operate.

Setup mode

Most of the procedures described in this manual, including configuration and calibration, require the indicator to be in setup mode.

To enter setup mode, remove the setup screw, insert a small screwdriver and press the setup switch once. The indicator display changes to *CONFIG*.

Test mode

Test mode provides a number of diagnostic functions for the 420 indicator. Like setup mode, test mode is entered using the setup switch. See Section 3.6 on page 38 for more information about entering and using test mode.



Note Test mode is intended for factory and technician use only.

Front Panel Setup Mode

Hold the UNITS key for three seconds to enter front panel setup mode. Use front panel setup to change setpoint and to set the time and date.



Note Entering the front panel setup mode can be done without breaking the seal.

Indicator Operations 1.5

Basic 420 operations are summarized below.

Toggle Gross/Net Mode

CROSS to toggle the display mode between gross and net. If a tare value has been entered or acquired, the Press

net value is the gross weight minus the tare.

Togale Units



to switch between primary and secondary units.

Zero Scale

- 1. In gross mode, remove all weight from the scale and wait for $\mathbf{h} \mathbf{k}$ to light.
- ZERO 2. Press $\rightarrow 0 \leftarrow$ lights to indicate the scale is zeroed.

Acquire Tare

- 1. Place a container on the scale and wait for $\mathbf{k} \mathbf{k}$ to light.
- to acquire the tare weight of the container. **Net** weight is displayed and the Net LED is lit. 2. Press TARE

Remove Stored Tare Value

- 1. Remove all weight from the scale and wait for $\mathbf{k} \mathbf{k}$ to light.
- . Gross weight is displayed and the Gross LED is lit. 2. Press TARE

Set Date

- 1. In the front panel setup mode, use the arrow keys to toggle to DATE.
- 2. Press the **Down** arrow or **Enter** to enter the date in the format configured for the indicator.

Set Time

- 1. In the front panel setup mode, use the arrow keys to toggle to TIME.
- 2. Press the Down arrow or Enter to enter the time in 24-hour format, then press the Enter key to save that value.

Display Accumulator

- 1. Hold the (MODE) GROSS/NET key for three seconds to display the accumulated valued if enabled in configuration. The accumulated value will be displayed for about 10 seconds.
- To clear the accumulator, press the **CLR** key twice while the accumulated value is being displayed. 2.



7

1.6 Accepting Weight Data to the Indicator

The 420 indicator can accept data in two different ways from the iQube2 junction box, depending upon which version is purchased, as it will come with different components.

• Wired - coil cable, see Section 2.6 on page 16.



Figure 1-4. Wired Signal Coil Cable – Indicator to iQube2

• Wireless - attached onto the back of the 420 indicator and collects data from the iQube2 without the use of a wire coil cable. The two-channel iQube uses a lithium-ion battery. See Section 2.9 on page 23.



Figure 1-5. Wireless Version of Communication

Wireless communication from the indicator to the iQube2 which is located on the scales angle bracket.

Lithium-lon battery housed in a battery box.



1.7 iQube2 Junction Box

The latest *CLS-420* includes an updated version of the iQube2 junction box. This design is built to allow service technicians to easily service the unit in the field. It also replaces the older style j-boxes, originally used in the *CLS-420*. Below is an overview of the new features and functions.

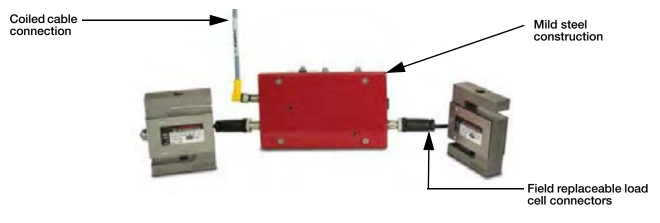


Figure 1. iQube2 Junction Box



2.0 Installation

This section describes procedures for installing the CLS-420 to a forklift.

WARNING

Take all necessary safety precautions when installing the scale carriage, including wearing safety shoes and protective eyewear, and using the proper tools which are listed in Section 2.3.

The *CLS-420* is shipped from the factory with the scale already calibrated to the indicator. Minimal recalibration and adjustments may be necessary once the scale is installed onto the fork lift. Calibration steps are contained in Section 3.2 on page 28.

2.1 Unpacking

The CLS-420 is shipped upright on a sealed pallet with one or two scales per pallet, as shown in Figure 2-1.

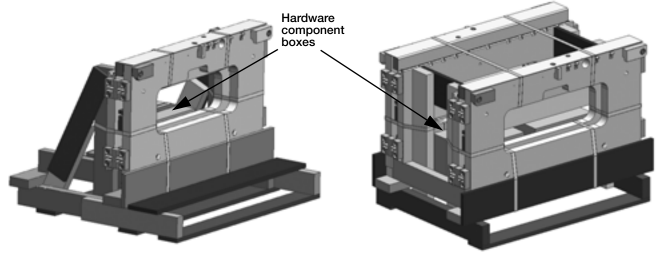


Figure 2-1. CLS-420 Packaging

Upon receipt of the shipping pallet, inspect it for any visible signs of damage. Immediately after unpacking, visually inspect the contents to ensure all components are included and undamaged. The shipping pallet should contain the following:

- One or two scale carriage assembly with cover plate
- Indicator component box which includes:
 - •One electronic indicator with mounting bracket and hardware
 - •One power cable
- Hardware Component Box which includes:
 - •Two cleats with four bolts
 - •Cage clamp mounting assembly and hardware
 - •One coiled interface cable (wired version)
 - •One power cable
 - •Hardware for battery connection (wireless version)
 - •Two lithium-ion batteries (wireless version)
 - •Two-bay battery charger (wireless version)



To ensure that all products received from the manufacturer are in good shape upon arrival, it is recommended to fully inspect all contents and properly fill out the bill of lading.

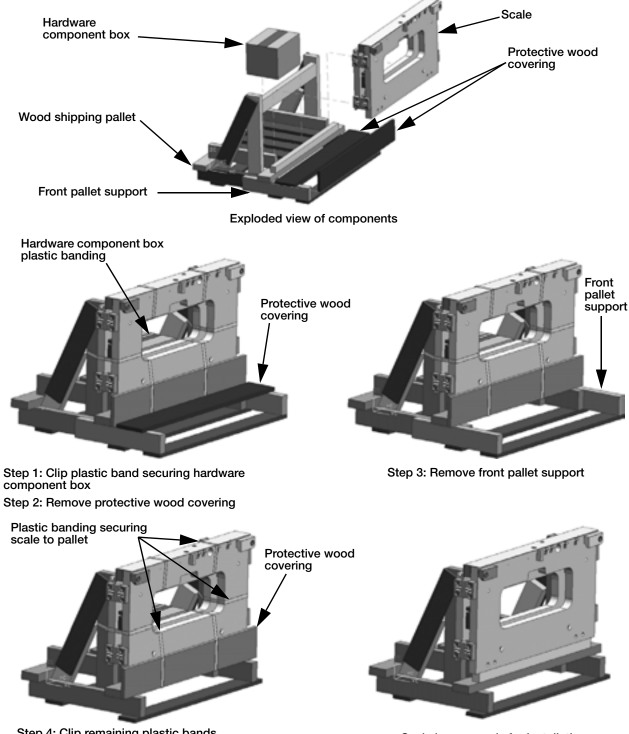
If any parts were damaged in shipment, notify the shipper and Rice Lake Weighing Systems immediately if any parts were damaged during shipment.

The scales are shipped in an upright position, to allow for ease of installation. The indicator and accessories are located in a hardware component box.



2.1.1 Unpacking One Scale Configuration

Follow the instructions in Figure 2-2 for unpacking a one scale configuration.



Step 4: Clip remaining plastic bands Step 5: Remove protective wood

Scale is now ready for installation

Figure 2-2. Shipping Pallet for One Scale



2.1.2 Unpacking Two Scale Configuration

Follow instructions in Figure for unpacking a two scale configuration

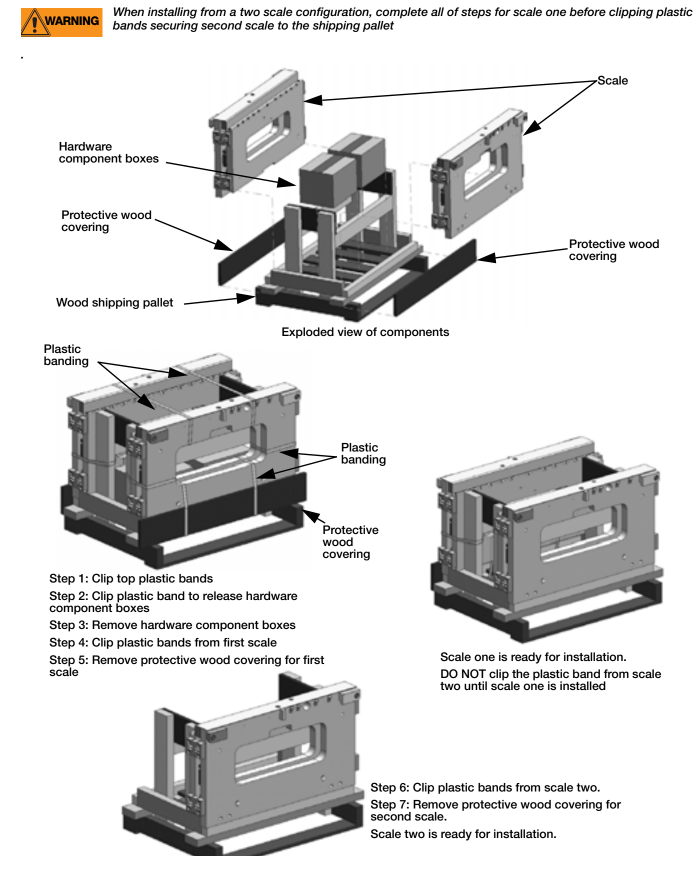


Figure 2-3. Shipping Pallets for Two Scales

2.2 Before Installation

Before installing the *CLS-420*, the forklift should be in good operating condition in order to get optimal weighing accuracy. Review following items prior to installing the *CLS-420*.

- Inspect the forklift tines for damage.
- Check the locking pin on the forks for proper function.
- Check and adjust the lift chain so the heel of the forks have 1/2" to 1" of clearance from the floor when the carriage is down and the mast is vertical.
- The slot for the center pin should be clear of grease and debris.
- The top cleats of the forklift rest on the top of the scale and should remain clear of grease and debris that could alter the scale performance.
- The forklift carriage should be flat. A bent or bowed carriage will affect the performance of the scale.
- Check the width of the forklift carriage and make sure when the scale is installed the flexures have clearance.
- Check to ensure the wireless angle bracket on the scale does not interfere with the forklift's load backrest extension.

The *CLS-420* will fit most typical forklifts, however, the following considerations must be noted: the height of the carriage, the width of the carriage inside of the guards (if applicable) and the voltage of the forklift.

The indicator will be connected directly to the battery of the forklift. Ensure the type and style of forklift and the type of power it provides is compatible with the indicator. Most propane, gas, and diesel fueled forklifts provide 12 volts of power. Some diesel models also provide 24 volts and electric forklifts provide 36 to 48 volts of power. The *CLS-420* has a 9-36 VDC and a 10-60 VDC power supply option. Refer to the forklift user manual for its grounding specifications. The CLS-420 will not operate on a positive ground.

Important All systems must have a negative ground.

2.3 Tools Required for Installation

Once the forklift is deemed in good mechanical and operating condition, the following tools will be used to remove the scale from its shipping pallet and install onto the forklift.

Tool	Size	Purpose of Tool	
Socket wrench	3/4"	To unbolt the fastening bolts holding the scale to the pallet and to open the top cover plate for wired versions	
Allen wrench	1/2"	To bolt and unbolt the bottom cleats of the scale	
Wrench - 2" adjustable	1-1/2" 1-5/8"	For adjusting the shim bolts and jam nuts Use a 2" adjustable wrench. Both the shim bolts and jam nuts are painted and a smaller wrench will not fit.	
Tin snips or band cutters		To cut the metal banding surrounding the CLS-420 on the pallet	
Torque wrench w/ 1/2" Allen	1/2"	To tighten the cleats to 125 ft-lb	
Electric Grinder - if necessary		For grinding the center pin if necessary	

Table 2-1. Recommended Tools for Unpacking the CLS-420



2.4 Scale Base Installation

Use the following steps to install the scale base to the fork lift.

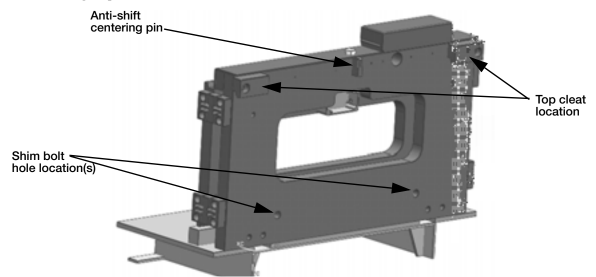


Figure 2-4. Anti-shift Centering Pin, Shim Bolts and Top Cleat Locations

Unportant Verify that the shim bolts are flush with the back plate of the scale. If they are not flush, the entire scale will be out of alignment when attaching it the forklift. This will make it difficult to make final adjustments once the scale is mounted to the forklift.

- 1. Make sure the forklift tines are removed and move the forklift in close to the pallet and scale.
- 2. Ensure the anti-shift centering pin on the scale assembly is aligned with the center notch on the forklift carriage.

() Important

- •The scale's centering pin should be aligned with the middle notch of the forklift carriage.
- •Verify that the centering pin is adjusted so that the pin is located well within the center notch area of the carriage.
- •The centering pin should not touch the bottom of the notch on the original carriage, as this will cause side to side tilting of the scale.
- •The outside top cleats provide support to the scale assembly and the centering pin only helps to position the scale on the forklift carriage.
- •The centering pin should not bear any weight. If it does, the use of a grinder to grind down the centering pin will be necessary.
- 3. Tilt the mast forward slightly to catch the scale assembly.
- 4. Carefully and slowly raise the scale carriage slightly so the top cleats (cleat location shown in Figure 2-4) hook onto the forklift carriage. If they do not hook, carefully push the scale toward the forklift as it is being raised.

CAUTION Ensure fingers and hands are away from the top cleats to avoid pinching and bodily harm.

- 5. Tilt the mast back to secure the connection and raise the scale to shoulder height.
- 6. Attach the bottom cleats to the bottom of the scale assembly (see Figure 2-5 for bottom cleat location), so that the lip of the cleat is behind the scale carriage.
- 7. Torque the bottom cleat retaining bolts to 125 ft-lb.



Failure to properly torque the bottom plate retaining bolts may result in bodily harm or damage to equipment.



8. Adjust the shim bolts so there is a minimal clearance between the bottom cleats and the scale carriage of 0.020-inch thickness. This can be measured by using the included feeler gauge.

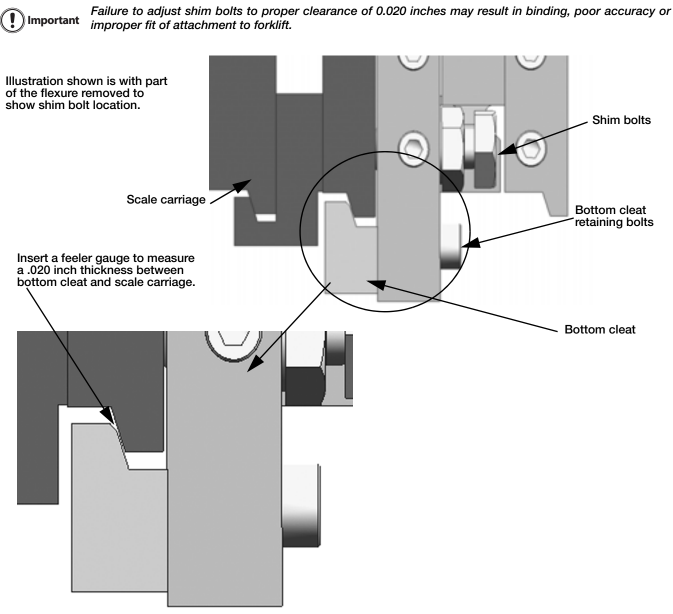


Figure 2-5. Bottom Cleat Location and Assembly

9. Upon successful installation and calibration verification, seal the carriage j-box and load cell quick disconnects for Weights and Measurements approval.



2.5 Install Forks onto Scale Assembly

Once the scale is properly installed, the forks need to be installed onto the scale assembly.

- 1. Align a fork to the center of the scale assembly making sure it is over the top of the assembly.
- 2. Lift the carriage slightly to set the fork, and then slide the fork to the side of the scale. Let it stop in the 2nd notch from the end and latch it in place.
- 3. Repeat steps one and two for other fork, sliding it the opposite direction on the scale.

Note For accurate weighing, it is best to leave the forks at the second notch from the outside edge of the scale.



Figure 2-6. Fork Attachment

2.6 Connect the Coiled Interface Cable to J-Box

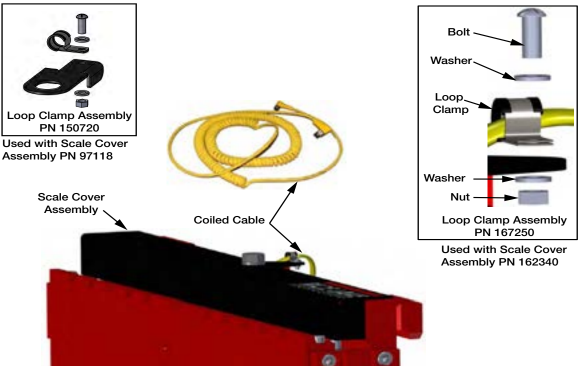


Figure 2-7. Connecting The Coiled Cable

- 1. Loosen the bolt holding the cover to the scale assembly and remove cover. See Figure 2-7.
- 2. Assemble loop clamp kit to the coiled interface cable.



- 3. Route the coiled cable through the clips on backside of carriage toward middle. For proper coiled cable routing, tighten the clips. Set the other end of the cable aside until the power/communication box is installed (See Section 2.8.2 on page 20).
- 4. Push the coiled interface cable through the hole in the scale and connect it to the j-box. See Figure 2-7.
- 5. Position the scale cover assembly and the loop clamp assembly to the scale and secure with the bolt and washer.



After successful installation and calibration (Section 3.0), replace the cover on the scale assembly and secure with bolt and washer.

2.7 Mounting the Indicator

The 420 indicator should be installed in a location that allows for free visibility.

The universal mounting bracket (included), enables the indicator to be mounted to the safety cage using the supplied hardware. See Figure 2-9.



Figure 2-8. CLS Mounting Bracket

The indicator can be set to the best viewing angle for the operator by adjusting its tilt position using a wrench. Vibration isolators protect the indicator from vibration and are included with the mounting bracket hardware.



2.7.1 Mount Kit and Indicator Installation

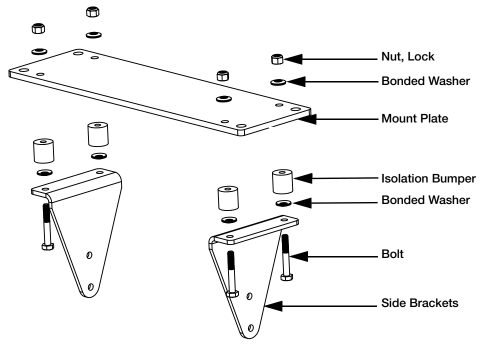


Figure 2-9. Mount Kit (PN 131630)

To permanently lock the indicator mounting bolts, Rice Lake Weighing Systems recommends using Locktite 262.

- 1. Install side brackets to the mount plate, using isolation bumpers and hardware, in the order shown in Figure 2-9.
- 2. Attach the mount assembly to the forklift frame at the location for the indicator.

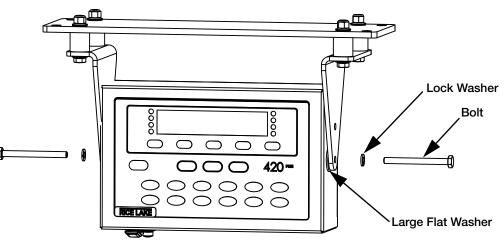
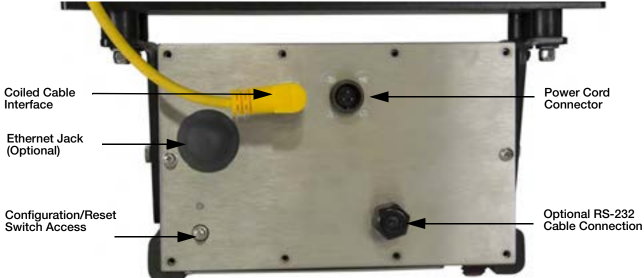


Figure 2-10. Mount Indicator

- 3. Align the holes in the side of the indicator with the holes in the mount bracket, and place the large flat washer between the indicator and the side brackets.
- 4. Secure with the lock washer and bolt.



2.8 Cable Connections





2.8.1 Power Indicator with the Forklift Battery

The indicator power source will be connected directly to the battery of the forklift. Most typical is 12 volts for propane, gas and diesel forklifts, however, some diesel forklifts are 24 volts.

Ensure the forklift has a negative ground electrical system. 12 and 48 volt systems must have a negative ground. The CLS series cargo lift scale will not operate on a positive ground.

Refer to the forklift user's manual for further verify grounding requirements.



If using the wireless version of the CLS-420, the CLS scale uses a supplied lithium-ion battery to supply power, see Section 2.9 on page 23. The wireless version of the CLS-420 does not come with a coiled cable.

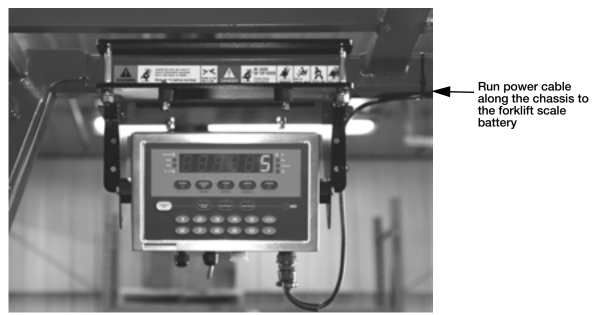


Figure 2-12. Power Cable



2.8.2 Power Cable Connection

DO NOT connect the power cable into the indicator until battery connection is complete.

CAUTION DO NOT connect coiled interface cable into indicator until power hook-up is complete.

The indicator draws its power from the forklift battery. After the indicator is mounted, run the power cable along the shortest path that provides protection for the cable (away from moving or hot objects and pinch points), to the forklift battery. Secure the cable at several points with cable ties.

Cable is required to run inside the roll cage tubing, provided there are access holes for this purpose, with the use of a fish tape. If the cable is run through a hole in a tube or panel, be sure the cable is protected against chaffing.



Each installation is unique, and it will depend on the model and style of the forklift.

Do not obstruct the view of OSHA labels on the forklift when routing cables.

Avoid running wires anywhere they could potentially be damaged.

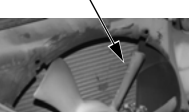
- •Do not let the cable touch or run along anything that gets hot, such as exhaust.
- •Keep the cable away from moving parts, including control linkages and fan blades.
- •Do not place the cable where it will be pinched by the compartment cover when closed.
- •Do not run the cable up against, or directly across the ignition wires.
- •Do not let the cable come in contact with engine fluids.
- •Secure the cable with cable ties at several points to prevent movement or loosening.
- •Inspect the cable often to ensure it has not been damaged.

Avoid pinch points like latches _ and hinged areas



Do not route close to removable parts like dipsticks





Do not route power cable close to fan blades.

Do not route power cable close to objects that generate heat such as exhaust pipes.

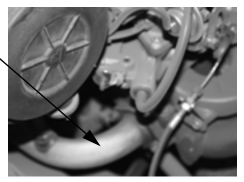


Figure 2-13. Areas to Avoid When Running Power Cable



2.8.3 **Power Cable to Battery Connection**

1. An in-line fuse is included with the CLS-420. The fuse comes enclosed in an in-line fuse holder with a terminal connector. Connect the fuse assembly to the power cable assembly using the terminal connectors.

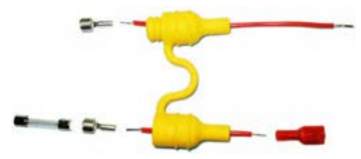


Figure 2-14. In-line Fuse (PN 130129)

2. If required, prepare the battery end of the fuse holder for connection by attaching the terminals to the three wires. Ensure there is enough wire exposed, slip the terminal over the wire and use a crimping tool to secure terminal to the wire.

> Attach terminals to power cable at battery end.



Figure 2-15. Attach Terminals to Power Cable - Battery End

- 3. Lift the boot from the positive battery cable (if present), and remove the nut from the clamp that connects the cable to the battery post.
- 4. Place the positive (red) wire terminal-end over the stud from the positive battery clamp and replace the nut to secure the wire to the clamp.

Remove the nut from the Place wire on cable clamp battery cable clamp. stud and secure with nut. Locate a suitable location for ground wire.

Figure 2-16. Connect Positive Wire to Battery Cable

- 5. Follow the same procedure to connect the negative (black) wire to the negative battery-cable clamp.
- Connect the ground (blue) wire to a suitable location on the chassis. 6.
- 7. After the connections are made at the battery, connect the cable to the power/communication box.

Note Supplied termination hardware includes (3) 1/4" eyelets for 1/4" bolts.



Wire Color	Signal
Red	Positive on battery
Black	Negative on battery
Blue	Chassis ground

Table 2-2. Power Hookups to Forklift Battery



If connection to the battery is not available via the battery terminal, consult with a forklift service technician to identify the best source for power connection.

2.8.4 Route the Load Cell Coiled Interface Cable



DO NOT plug the coiled interface cable into the power/communication box until the power hookup is completed.

1. Route the cable connected to the load cell j-box to the indicator from the forklift scale. Routing of the cable will vary depending on the forklift style. The preferred route for a single stage forklift is through the center of the mast, up the front/right upright, across the top of the overhead guard and down the rear-right pillar to the power/communication box.

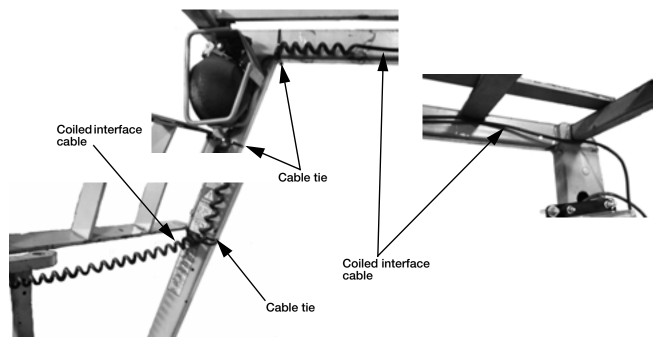


Figure 2-17. Signal Cable Located between the Scale and the power/communication Box

- 2. Secure with cable ties at the scale, at the top of the mast and several other locations to keep it securely in place.
- 3. Slowly and carefully extend the mast to all positions to confirm that the cable isn't pulled too tight and that there are no pinch points along the cable route.
- 4. Check for proper signal cable clearance as the side shifter (if used), is moved back and forth.
- 5. After the power hook-up is completed, plug the power connector into the power/communication box.

Note Do not obstruct the view of OSHA labels on the forklift when routing cables.

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2.8.5 Grounding

Except for the power cord, all cables routed through the cord grips should be grounded against the indicator enclosure.

- 1. Install the grounding clamps on the grounding bar, using the ground clamp screws. Do not tighten the screws at this time.
- 2. Route the cables through the cord grips and the grounding clamps to determine the cable lengths required to reach the cable connectors.
- 3. Mark the cables to remove insulation and shield. See Stripping Cables below.
- 4. Route stripped cables through the cord grips and grounding clamps.
- 5. Ensure the shields contact the grounding clamps and tighten the ground clamp screws.

Stripping Cables

Foil Insulated Cable

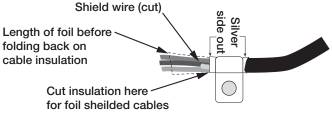


Figure 2-18. Foil Insulated Cable

- 1. Strip the insulation and foil from the cable 1/2'' (15 mm) past the grounding clamp.
- 2. Fold the foil shield back on the cable where the cable passes through the clamp.
- 3. Ensure the silver (conductive) side of the foil is turned outward for contact with the grounding clamp.

Braided Shielding

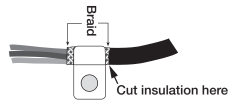


Figure 2-19. Braided Insulated Cable

- 1. Strip the insulation and braided shield from a point just past the grounding clamp.
- 2. Strip another 1/2'' (15 mm) of the insulation to expose the braid where the cable passes through the clamp.

Load Cell Cables

Cut the shield wire just past the grounding clamp. Shield wire function is provided by contact between the cable shield and the grounding clamp.

2.9 Wireless Battery Option

Wireless technology eliminates the need for the coiled interface cable. The reinforced battery box is welded onto the cover plate. There is an On/Off switch to conserve the life of the battery and an LED to indicate when the battery is on. Battery life is approximately of 24 hours continuous use, with only 8 hours to fully charge.

The wireless technology operates using a paired set of IEEE 802.15.4 wireless modules. It operates in unlicensed bands including 2.4 GHz, 900MHz and 868 MHz. One module is in the battery angle bracket assembly, the other is in the wireless junction box connected to the indicator.



If multiple units are being installed, make a note of the original components supplied on each pallet. They will only operate in combination with each other.



LED indicates On/Off Antenna

On/Off Switch

Figure 2-20. Wireless Battery Option

2.10 Battery Removal and Installation

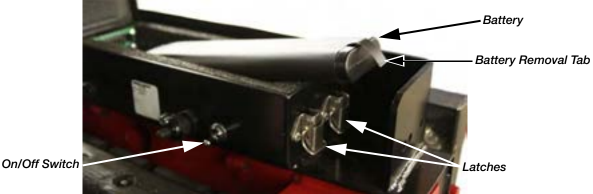


Figure 2-21. Battery Removal and Installation

- 1. Place the On/Off switch in the Off position.
- 2. Release latches and raise the cover.
- 3. Grasp a tab on the end of the battery and pull up.
- 4. Insert a new/charged battery into the battery case.
- 5. Close the cover and engage the latches.

The CLS scale uses a supplied lithium-ion battery to supply power to the indicator when using a wireless version of the CLS-420. The lithium-ion battery is located on the top of the cover plate in a painted enclosure.

Replacement part numbers are as follows:

Part No.	Description	
96343	Lithium-Ion Battery	
96344	2-Bay Battery Charger	
96345	10-Bay Battery Charger	

Table 2-3. Battery Replacement Parts



2.11 Charging the Lithium-Ion Battery

The lithium-ion battery comes with a two-bay, level-3 stand alone smart battery charger, a DC power jack and AC power cord as shown in Figure 5-2.



Figure 2-22. Two-Bay Battery Charger and Parts for the Lithium-Ion Battery

The average charge time for the battery is eight hours each.

Use the following steps to charge the battery prior to use:

- 1. Insert the plug end of the power cable into the DC power jack on the battery charger and the AC plug into an outlet.
- 2. Insert battery into the bay.
- 3. There is one LED indicator in front of each bay which will illuminate to indicate the status of the battery as follows:

Signal	Description
Off	No Battery
Green Flashing	Fast Charging
Green Solid	Fully Charged
Yellow Flashing	Recalibrating
Yellow/Green Alternating	Recalibrating
Yellow Solid	Standby
Red Flashing	Error

Table 2-4. Battery Charging LED Signals

2.12 Calibrating the Lithium-Ion Battery

In order to keep the battery fuel gauge as accurate as possible, it is necessary to run the pack through a recalibration cycle on a monthly basis. To do this, place the battery in the left bay of the charger and press the button on the front label (see Figure 5-2). This will initiate the recalibration sequence in the **left bay** only. The process can take up to nine hours to complete and a recommended recalibration should be done once a month to keep the battery accurate.



2.13 Lithium-Ion Battery Specifications

Nominal Capacity		6600 mAh
Nominal Voltage		11.1 V
Charging Method		Constant Current
		Constant Voltage
Charging Voltage		12.6 V
Charging Current		4.0 A
Charging Time		100% @ 8 hours
Ambient Temperature	Charge	0° - +40°C (32° -104°F)
	Discharge	-20° - +60°C (-4° -140°F)
	Storage	-20° - +50°C (-4° -122°F)
Weight (Maximum)		430 g
Dimensions (Maximum)	Depth	22.80 mm
	Length	214.0 mm
Volumetric Energy Density		466 Wh/I
Gravimetric Energy Density		167 Wh/kg
Maximum Hours of Charge		24 hours
Nominal Capacity		6600 mAh

Table 2-5. Battery Specifications

2.14 General Precautions - Lithium ion Battery

WARNING

Below are some general precautions that should be taken when handling lithium-ion batteries.

Handling

- Do not short circuit
- Do not immerse in water
- Do not disassemble or deform battery
- Keep away from excessive heat (+100°C)
- Avoid excessive physical shock or direct vibration
- Keep out of reach of children
- Never use a battery that appears dented, cracked or is deformed in any way
- Do not crush or attempt to disassemble the battery

Charge and Discharge

- The battery must be charged in an appropriate charger only
- Never use a modified or damaged charger
- Use only with the specified products

Storage

• Store in a cool, dry and well ventilated area

Disposal

- Regulations vary for different regions.
- Dispose of in accordance with local regulations

3.0 CLS-420 Calibration and Configuration



While the functionality remains the same for a standard 420 digital weight indicator, there are certain setup options that need to be changed for the proper functioning of the CLS-series cargo lift scale. the specific setup (menu) options, which include calibration, serial, program and print formatting are in the configuration section of this manual..

To configure the 420 indicator, it must be placed in setup mode.

1. Remove the configuration switch access on the back of the enclosure.

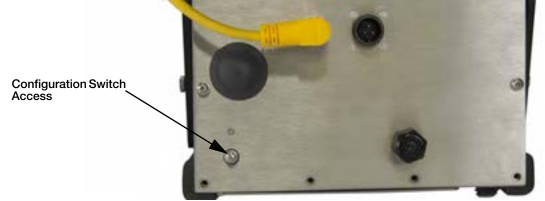


Figure 3-1. Configuration Switch Location

- 2. Insert a non-conductive tool into the access hole and press the configuration switch. Config will display.
- 3. Use the following menus to configure the indicator.
- 4. When configuration is complete, return to the *Config* menu and press $\left(\sum_{i=1}^{2ERO} \right)$ to exit setup mode
- 5. Reinstall the configuration switch access screw.

The 420 indicator can be configured by using the front panel keys to navigate through a series of configuration menus (Section 3.3 on page 29) or by sending commands or configuration data to the EDP port (Section 3.4 on page 36).

3.1 Navigating Through Menus

Five front panel keys are used to navigate through the menu in setup mode. The icon above each key indicates the command performed.



To configure menus:

- 1. Press \triangleleft or \triangleright in the configuration mode until the desired menu group appears on the display.
- 2. Press \bigtriangledown to enter to the sub-menus/parameters for the menu group selected. The current parameter displays.
- 3. Press \triangleleft or \triangleright until the desired parameter/value displays.
- 4. Press \bigcirc or \triangle to save the setting and return to the previous menu.
- 5. When all settings are complete, press \triangle until the indicator returns to the weigh mode.

3.1.1 Editing Numerical Values

- 1. Press \triangleleft or \triangleright to select the digit to be changed.
- 2. Press \triangle or \bigtriangledown to increment/decrement the value of the digit.

When the desired value is displayed, press \bigcirc to select it and move back to the previous parameter.

3.2 CLS-420 Calibration

The CLS-420 indicator can be calibrated using the front panel calibration procedure which consists of the following steps:

- Zeroing the scale inclinometer
- Zero calibration
- Entering the test weight value
- Calibration of cell #1
- Calibration of cell #2

The following sections describe the calibration procedure for each of the calibration methods.

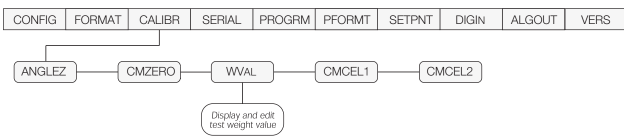


Figure 3-3. Calibration Menu

3.2.1 Front Panel Calibration

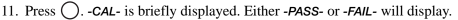
To calibrate the indicator, the forklift tines must be in place as test weights are placed upon them.

Use a level to ensure that the forklift tines are level prior to calibration.

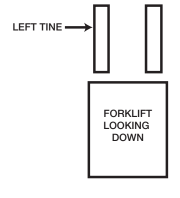
The test weight used to calibrate the CLS-420 cannot be greater than 2500 lbs.

To calibrate the indicator using the front panel, do the following:

- 1. Place the 420 indicator in setup mode (CONF/G displayed).
- 2. Press \triangleright until **CALIBR** is displayed.
- 3. Use a level to ensure the forklift tines are level. Press ∇ , *ANGLEZ* displays.
- 4. With no weight on the forklift tines, press () to zero the scale inclinometer. -CAL- is briefly displayed.
- 5. When CMZERO displays, press () to capture the lead load zero. -CAL- is displayed briefly.
- 6. WVAL (weight value) is displayed. Press 🔘 and key in the weight value using the numeric keypad.
- 7. Press O. CMCEL1 displays.
- 8. Put the test weight on the left tine of the forklift.
- 9. Press O. -CAL- is briefly displayed.
- 10. When CMCEL2 is displayed, move test weight to the right tine.



- If **PASS** is displayed, it is followed by **CALIBR** and the calibration procedure is complete.
- If *-FAIL-* is displayed, then the display goes back to *CMZERO* and the calibration procedure must be started over.





Perform all calibration steps indicated each time the unit is calibrated. Refer to Section 3.3.4 on page 32 for calibration menu definitions.



3.3 CLS-420 Configuration

3.3.1 Front Panel Configuration

The 420 indicator can be configured using a series of menus accessed through the indicator front panel, when the indicator is in setup mode.

Menu	Menu Function	
CONFIG	Configuration – set grads, zero tracking, zero range, motion band, overload, tare function, sample rate and digital filtering parameters	
FORMAT	Format – set format of primary and secondary units, display rate	
CALIBR	Calibration – calibrate indicator. See Section 5 for calibration procedures	
SERIAL	Serial – configuration and printer serial ports. EDP is dedicated to the iQube2.	
PROGRM	Program – set power-up mode, regulatory mode, and consecutive number values	
PFORMT	Print Format – used for gross and net tickets.	
SETPNT	Setpoint – configure setpoints and digital outputs	
DIG IN	Digital Input – Not used	
ALGOUT	Digital Output – Not used	
VERS	Version – display installed software version number	

Table 3-1. 420 Menu Summary

3.3.2 Configuration Menu

Parameter	Choices	Description
GRADS	1000 number	Graduations – specifies the number of full scale graduations. The value entered must be in the range 1-100000 and should be consistent with legal requirements and environmental limits on system resolution.
		To calculate GRADS, use the formula, GRADS=Capacity / Display Divisions
		Display divisions for primary and secondary units are specified in the FORMAT menu.
ZTRKBND	0 number	Zero Track Band – automatically zeros the scale when within the range specified, as long as the input is within the ZRANGE and scale is at standstill. Specify the zero tracking band in ± display divisions. Maximum legal value varies depending on local regulations. For scales using linear calibration, do not set the zero tracking band to a value greater than that specified for the first linearization point.
ZRANGE	1.900000	Zero Range – selects the range within which the scale can be zeroed. The 1.900000 default value is
	number	\pm 1.9% around the calibrated zero point, for a total range of 3.8%. Indicator must be at standstill to zero the scale. Use the default value for Legal-for-Trade applications.
MOTBAND	1 number	Motion Band – sets the level, in display divisions, at which scale motion is detected. If motion is not detected for 1 second or more, the standstill symbol lights. Some operations, including print, tare, and zero, require the scale to be at standstill. Maximum legal value varies depending on local regulations.
		If this parameter is set to 0, the standstill annunciator will be set continuously on, and operations including zero, print, and tare will be performed regardless of scale motion. If 0 is selected, ZTRKBND must also be set to 0.
OVRLOA	FS+2%	Overload – determines the point at which the display goes blank and an out-of-range error message
	FS+1D	is displayed. Maximum legal value varies depending on local regulations.
	FS+9D	
	FS	
SMPRAT	15HZ	Sample Rate – select measurement rate, in samples per second, of the analog-to-digital converter.
	30HZ	Lower sample rate values provide greater signal noise immunity.
	60HZ	
	7.5HZ	

Table 3-2. Configuration Menu Parameters



29

Parameter	Choices	Description
DIGFL 1	2	Digital Filtering – selects the digital filtering rate used to reduce the effects of mechanical vibration
DIGFL 2	4	from the immediate area of the scale.
DIGFL 3	8	Choices indicate the number of A/D conversions that are averaged to obtain the displayed reading. A
	16	higher number gives a more accurate display by minimizing the effect of a few noisy readings, but
	32	slows down the setting rate of the indicator.
	64	
	1	
DFSENS	80UT	Digital Filter Cutout Sensitivity – specifies the number of consecutive readings that must fall outside
	16OUT	the filter threshold (DFTHRH parameter) before digital filtering is suspended. If NONE is selected, the
	320UT	filter is always enabled.
	64OUT	
	1280UT	
	20UT	
	40UT	
DFTHRH	NONE	Digital Filter Cutout Threshold – specifies the filter threshold, in display divisions. When a specified
	2DD	number of consecutive scale readings (DFSENS parameter) fall outside of this threshold, digital
	5DD	filtering is suspended. if NONE is selected, the filter is always enabled.
	10DD	
	20DD	
	50DD	
	100DD	
	200DD	
	250DD	
TAREFN		Tare Function – enables or disables push-button and keyed tares.
	BOTH	Both push-button and keyed tares are enabled
	NOTARE	No tare allowed (gross mode only)
	PBTARE	Push-button tares enabled
	KEYED	Keyed tare enabled

Table 3-2. Configuration Menu Parameters (Continued)



3.3.3 Format Menu

Parameter	Choices	Description
PRIMAR	DECPNT	Specifies the decimal position, display divisions, and units used for the primary unit. See
	DSPDIV	Submenu parameter descriptions below.
	UNITS	
SECNDR	DECPNT	Specifies the decimal position, display division, units , and conversion multiplier used for the
	DSPDIV	secondary units. See Submenu parameter descriptions below.
	UNITS	
	MULT	
DSPRAT	250MS	Display rate. Set the update rate for displayed values. Values are in milliseconds (MS) or
	500MS	seconds (SEC).
	750MS	
	1SEC	
	1.5SEC	
	2SEC	
	2.5SEC	
	3SEC	
	4SEC	
	6SEC	
	8SEC	
Primary and Sec	ondary Units Sub-M	lenu
DECPNT	888888	Decimal Point – determines the location of the decimal point or dummy zeros in the
	888880	secondary unit display.
	8.8888	Primary Default: 888888
	88.8888	Secondary Default: 88888.8
	888.888	
	8888.88	
	8888.8	
DISPDIV	1D	Display Divisions – selects the value of minimum division size of the displayed weight.
	2D	Primary Default: 1D
	5D	Secondary Default: 5D
UNITS	LB	Units - specifies primary units for displayed and printed weight. Values are: lb=pound;
	KG	kg=kilogram, oz=ounce, TN=short ton; T=metric ton, g=gram
	OZ	Primary Default: Ib
	TN	Secondary Default: kg
	Т	Indicators sold outside North America are configured with KG for both
	G	Note primary and secondary units
	NONE	
MULT	0.453592	Multiplier. Specifies the conversion factor by which the primary units are multiplied to obtain
(Secondary	Enter other	the secondary units. The default is 0.453592, which is the conversion factor for changing
Only)	choices via	pounds to kilograms.
	keyboard	To toggle between primary and secondary units, press the UNITS key.
		Multipliers are pre-configured within the indicator. Manual entry is only necessary when NONE is selected under UNITS.

Table 3-3. Format Menu



3.3.4 Calibration Menu

The calibration procedures are for the *CLS-420i* using two load cells. It does not represent the basic calibration menu for the 420 indicator.



Note Perform all calibration steps indicated below each time the unit is calibrated.

Parameter	Description
ANGLEZ	Calibrate the inclinometer pitch and roll angles on the iQube2 when the pitch and roll angles are zero
	This operation tells the iQube 2 to use the current readings from the MEMS inclinometer and to store these angle measurements as offsets. These offsets are applied to the current measurement angle used in calculating the correction factor that is applied to the weight.
CMZERO	Tells the iQube2 that the calibration mode is set for Cal-Match; initialize variables for the calibration then do a Zero Calibration (no load)
WVAL	Display and edit the test weight value
CMCEL1 CMCEL2	Used to calibrate a particular load cell with a load with CELL1 being the left side fork and CELL2 being on the right hand side as viewed from the drivers position Tells the iQube2 to calibrate a particular load cell
	Steps must be performed in order, CMCEL1 (left fork) first, CMCEL2 (right fork) second

Table 3-4. Calibration Menu Parameters

SERIAL Menu

The EDP port is dedicated to the iQube2 communication and is automatically set when the **SSCALE** parameter is set to **2LCELL**. Table 3-5, illustrates the different serial settings used for CLS functionality and a basic 420 indicator.



The SSCALE parameter on the serial menu must be set to 2LCELL for use with the CLS-420 Cargo Lift Scale. Note If it is set to OFF, then the 420 indicator will function with a standard 420 calibration menu.

Parameter	If set to OFF	If set to 2LCELL
Baud	9600	19200
Bits	8 None	8 None
Termin	CR/LF	CR
EOLDLY	000	000
Echo	On	Off

Parameter	Choices	Description
EDP	BAUD	Specifies settings for baud rate, data bits, termination characters, end-of-line delay and echo
	BITS	used by the EDP port. See sub-menu below.
	TERMIN	See Section 3.4.1 on page 36.
	EOLDLY	
	ECHO	Note Dedicated to the iQube2
PRINT	BAUD	Specifies settings for baud rate, data bits, termination characters, end-of-line delay, and echo
	BITS	used by the printer port. See sub-menu below
	TERMIN	
	EOLDLY	
	ECHO	
STREAM	OFF	Selects the serial port used for continuous transmission.
	EDP	
	PRN	
STRRTE	INDUST	Specifies Stream Rate – stream rate can be set to industrial or Legal for Trade.
	LFT	

Table 3-6. Serial Menu Parameters

Parameter	Choices	Description
PRNDES	EDP	Print Destination – selects the port for data transmission when the print key is pressed or the
	PRN	KPRINT EDP command is sent.
PRNMSG	ON	Print Message - default will be ON. When the print key is pressed and data is sent out, the word
	OFF	PRINT is momentarily displayed on the remote display.
SSCALE	OFF	SScale - by selecting this option, it enables the scale to be used by the CLS series cargo lift
	2LCELL	scale.
	4LCELL	
SS-LFT	ON	SS-LFT – turns off the LFT 3° tilt warning.
	OFF	
EDP Port and	Printer Port Sul	b-Menu
BAUD	9600- Printer	Baud Rate – selects the transmission speed for the port.
	19200 - EDP	
	28800	
	38400	
	57600	
	115200	
	300	
	600	
	1200	
	2400	
	4800	
BITS	8NONE	Bits - selects number of data bits and parity of data transmitted or received by the port.
	7EVEN	
	70DD	
TERMIN	CR/LF -	Termination Character – selects termination character for data sent from the port.
	Printer	
	CR - EDP	
EOLDLY	000000	End-of-Line Delay – sets the delay period, in 0.1-second intervals, from when a formatted line is
	0–255	terminated to the beginning of the next formatted serial output. Value specified must be in the range 0-255, in tenths of a second $(10 = 1 \text{ second})$.
ECHO	OFF - EDP	Echo – enables or disables echoing of the serial commands sent to the indicator.
	ON - Printer	

Table 3-6. Serial Menu Parameters (Continued)



Program Menu

Parameter	Choices	Description
PWRUPM		Power up mode
	GO	Indicator goes into operation immediately after a brief power up display test.
	DELAY	Indicator performs a power up display test, then enters a 30-second warm up period. If no motion is detected during the warm up period, the indicator becomes operational when the warm up period ends; if motion is detected, the delay timer is reset and the warm up period repeated.
COUNT		Specifies whether the operator has access to piece count mode and the default sample size used for parts counting.
	ACCESS	Access to Piece Count Mode – <i>DISABLE</i> (default) restricts access, pressing the GROSS/NET key toggles between gross and net only.
	SPLSIZ	Sample Size – specifies the default size used for counting scale operations. Sample size can be changed in counting mode during sample acquisition. Settings: 10 (default), 20, 50, 100, 5, PCWGT
REGULA	NTEP	Regulatory mode – specifies the regulatory agency having jurisdiction over the scale site.
	OIML CANADA	OIML, NTEP, and CANADA modes allow a tare to be acquired at any weight greater than zero, NONE allows tares to be acquired at any weight value.
	NONE	OIML, NTEP, and CANADA modes allow a tare to be cleared only if the gross weight is at no load. NONE allows tares to be cleared at any weight value.
		NTEP and OIML modes allow a new tare to be acquired even if a tare is already present. In CANADA mode, the previous tare must be cleared before a new tare can be acquired.
		NONE, NTEP, and CANADA modes allow the scale to be zeroed in either gross or net mode as long as the current weight is within the specified ZRANGE. In OIML mode, the scale must be in gross mode before it can be zeroed; pressing the ZERO key in net mode clears the tare.
CONSNU	000000 number	Consecutive Numbering – allows sequential numbering for print operations. The consecutive number value is incremented following each print operation.
		The initial value of this parameter is set to the start up value specified on the CONSTU parameter. Changing either CONSTU or CONSNU immediately resets the consecutive number used for printing.
CONSTU	000000 number	Consecutive number start up value. Specifies the initial consecutive number (CONSNU) value used when the indicator is powered on.
UID	1	Unit Identification – value specified can be any numeric value, maximum six digits.
ACCUM	ON	Accumulator – stores the count, date & time of last accumulation.
	OFF	Returns to zero grads to re-arm the accumulator. See Section 3.3.5
	RTZGRD	Number of grads from 0 that it has to return to re-arm the accumulator between weighments.
DATE		Allows selection of date format and date separator.
	DATFMT	Date Format – specifies the format used to display or print the date.
		MMDDYY, DDMMYY, YYMMDD
	DATSEP	Date Separator – specifies the date separator character
		SLASH, DASH, SEMI
TIME		Allows selection of time format and separator. See level three parameter for descriptions.
	TIMFMT	Time Format – specifies the format used to display or print the time
	TIMFMT	Time Format – specifies the format used to display or print the time 24HOUR or 12HOUR
	TIMFMT	Time Format – specifies the format used to display or print the time 24HOUR or 12HOUR Time Separator – specifies the time separator character

Table 3-7. Feature Menu Parameters

3.3.5 Accumulate Function

The accumulate function is used to add weight data to a register for later access by the user. The accumulator can keep a running total of weights entered by manually pressing the **PRINT** key when the accumulate function is enabled (**ON**). The accumulator will accumulate displayed weight values as long as the accumulate function is enabled and the user keeps pressing the **PRINT** key.

To display the accumulated weight, press and hold the (MODE) GROSS/NET key for three seconds. The value will be displayed for about 10 seconds. To clear the accumulator, press the CLR key twice while the accumulated value is being displayed.

Print Format Menu

See Section 3.5 on page 37 for information about continuous print formatting.

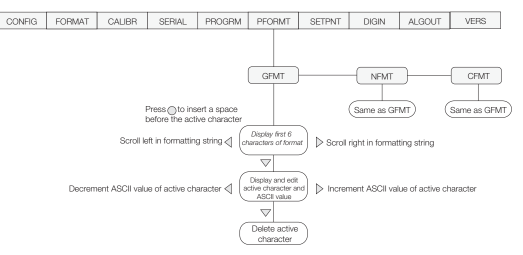


Figure 3-4. Print Format Menu

Setpoint Menu

Parameter	Choices	Description
SETPT1		Specify settings for setpoint
SETPT2	ENABLE	Turns setpoint on or off.
	KIND	Determines whether function is based on gross or net weight.
		GROSS or NET
	VALUE	Display and edit the setpoint value.
	TRIP	Trips the setpoint when the weight is higher or lower than the setpoint value, or is within or outside of the band value.
		LOWER indicates the output is active until weight is reached
		HIGHER indicates the output is active when the setpoint is met or exceeded
		INBAND indicates the output is active if the weight is within the band value
		OUTBND indicates the output is active when the weight is outside of the band value
	BNDVAL	The band value for either INBAND or OUTBND trip setpoints. BNDVAL is ignored unless trip is set to INBAND or OUTBND.
	HYSTER	Specifies a band around the setpoint value that must be exceeded before the setpoint, once off, can trip on.
		Only available if TRIP is set to HIGHER or LOWER
ACCESS	OFF	Front panel access to setpoints. Specify OFF if setpoints will not be tested. ON enables
	ON	operator to turn setpoints on/off, change value, or change BANDVAL via front panel entry during weigh mode.

Table 3-8. Setpoint Menu Parameters



3.4 EDP

3.4.1 EDP Command Configuration

The serial command set can be used to configure the 420 indicator using either a personal computer, terminal, or remote keyboard. Serial command configuration sends commands to the indicator serial port; serial commands can be sent using any external device capable of sending ASCII characters over a serial connection.

EDP commands duplicate the functions available using the indicator front panel and provide some functions not otherwise available. Serial commands can be used to simulate pressing front panel keys, to configure the indicator, or to dump lists of parameter settings.

Using the XE EDP Command

The XE EDP command can be used to remotely query the 420 for the error conditions shown on the front panel. The XE command returns two 5-digit numbers in the format:

ххххх ууууу

where *xxxxx* contains a decimal representation of any existing error conditions as described in Table 3-9.

If more than one error condition exists, the number returned is the sum of the values representing the error conditions. For example, if the XE command returns the number 1040, this value represents the sum of an A/D reference error (1024) and an A/D calibration checksum error (16).

The second number returned (yyyyy) uses the same bit assignments as shown in Table 3-9 to indicate whether the test for the error condition was run. For example, the value yyyyy = 50815 represents the decimal equivalent of the binary value 1100 0110 0111 1111. Using the bit assignments in Table 3-9, this value indicates all tests were run.

Error Code	Description	Binary Value
0x0001	EEPROM Error	0000 0000 0000 0001
0x0002	Virgin EEPROM	0000 0000 0000 0010
0x0004	Config Parameter Checksum	0000 0000 0000 0100
0x0008	Load Cell Checksum	0000 0000 0000 1000
0x0010	A/D Calibration Checksum	0000 0000 0001 0000
0x0020	Print Formats Checksum	0000 0000 0010 0000
0x0040	XA Internal RAM Error	0000 0000 0100 0000
0x0080	External RAM Error	0000 0000 1000 0000
0x0100	Reserved	0000 0001 0000 0000
0x0200	ADC Physical Error	0000 0010 0000 0000
0x0400	ADC Reference	0000 0100 0000 0000
0x0800	Count Error	0000 1000 0000 0000
0x1000	Reserved	0001 0000 0000 0000
0x2000	Display Range	0010 0000 0000 0000
0x4000	ADC Range	0100 0000 0000 0000
0x8000	Gross Limit	1000 0000 0000 0000
0x10000 - 0x80000000		Reserved

Table 3-9. Error Codes Returned on XE Command

3.4.2 Status Messages

Two EDP commands, P and ZZ, can be used to provide status about the indicator. These commands are described in the following sections.

Using the P EDP Command

The P EDP command returns the current displayed weight value to the EDP port, along with the units identifier. If the indicator is in an under-range or overload condition, the weight value is replaced with &&&&& (overload) or :::::: (under-range).



Using the ZZ EDP Command

The ZZ EDP command can be used to remotely query which annunciators are currently displayed on the indicator front panel. The ZZ command returns the currently displayed weight and a decimal number representing the LED annunciators currently lit. The format of the returned data is:

wwwwww uu zzz

where *wwwwww uu* is the current displayed weight and units, *zzz* is the annunciator status value (see Table 3-10). If more than one annunciator is lit, the second number returned is the sum of the values representing the active annunciators.

Example: If the annunciator status value returned on the ZZ command is 145, the gross, standstill, and lb annunciators are lit. 145 represents the sum of the values for the standstill annunciator (128), gross mode annunciator (16), and the lb/ primary units annunciator (1).

Decimal Value	Annunciator
1	lb/primary units
2	kg/secondary units
16	Gross
32	Net
64	Center of zero
128	Standstill

Table 3-10. Status Codes Returned on the ZZ Command

3.5 Continuous Output (Stream) Format

Figure 3-5 shows the continuous output format sent to the 420 printer port when the STREAM parameter (SERIAL menu) is set to either EDP or PRN.

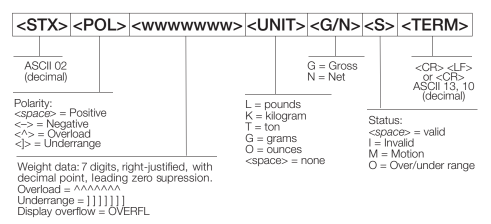


Figure 3-5. Continuous Output Data Format



3.6 Test Mode



Note Test mode is intended for factory use only.

In addition to normal and setup modes, test mode provides a number of diagnostic functions for the *CLS-420i*, including:

- Display raw A/D count
- · Reset configuration parameters to default values
- A/D internal calibration

To enter test mode, press and hold the setup switch until the front panel display shows the word *TEST*. After about three seconds, the test mode display automatically shifts to the first test menu function, *A/DTST*.

Figure 3-6 shows the front panel key functions in test mode.



Since the test menu functions are all on a single menu level, the GROSS/NET (\bigtriangledown) key has no function.

Press the ZERO (\triangle) key to exit test mode.

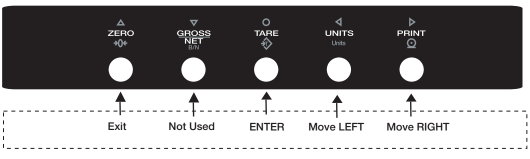


Figure 3-6. Front Panel Key Functions in Test Mode

Function	Description
A/DTST	Display A/D test
	Press and hold Enter key to display raw count from A/D converter.
DEFLT	Default parameters
	Press setup switch and Enter key at the same time to reset configuration and calibration parameters to factory
	default values. Load cells must be recalibrated before using the indicator (see Section 3.0 on page 59).

Table 3-11. Test Mode Menu Functions



3.7 Regulatory Mode Functions

REGULAT			Front F	Panel Key Function
Parameter Value	Weight on Scale	Tare in System	TARE	ZERO
NTEP	zero or negative	no	no action	ZERO
		yes	CLEAR TARE	
	positive	no	TARE	
		yes	TARE	
CANADA	zero or negative	no	no action	TARE
		yes	CLEAR TARE	
	positive	no	TARE	
		yes	no action	
OIML	zero or negative	no	no action	ZERO
		yes	CLEAR TARE	ZERO and CLEAR TARE
	positive	no	TARE	ZERO
		yes	TARE	ZERO and CLEAR TARE
NONE	zero or negative	no	TARE	ZERO
		yes	CLEAR TARE	
	positive	no	TARE	
		yes	CLEAR TARE	

Table 3-12. TARE and ZERO Key Functions for REGULAT Parameter Settings

3.8 Serial Communications

Using on of the six-position connectors, provided in the parts kit, wire the serial communications cables to J4. Connector J3 provides connections for the EDP/RS-232 port. Connect communications cables to connectors J3 and J4 as shown in Table .

Once cables are attached, reconnect J3 and J4 to the headers on the board (see Table 3-13). Use cable ties to secure serial cables to the inside of the enclosure.

The EDP port supports full duplex RS-232 communications only; the serial port provides either active 20 mA output or duplex RS-232 transmission. Both ports are configured using the SERIAL menu. See Section 3.3.2 on page 29 for configuration information.

Port	Connector	Pin	Label
EDP/RS-232	J3	1	TxD
(J-Box		2	RxD
connector)		3	Gnd
Serial Port	J4	1	TxD
		2	RxD
		3	Gnd
		4	20mA+
		5	20mA-
		6	Gnd

Table 3-13. J3 and J4 Pin Assignments

Digital inputs can be set to provide several indicator functions, including all keypad functions. The inputs are active (on) with low voltage (0 VDC) and can be driven by TTL or 5V logic without additional hardware. Use the DIG IN menu to configure the digital inputs. LED's on the CPU board light when digital inputs are active.



Digital outputs are typically used to control relays that drive other equipment. Outputs are designed to sink not source, switching current. Each output is a normally open connector circuit, capable of sinking 250 mA when active. Digital outputs are wired to switch relays when the digital output is active (low, 0 VDC) with reference to 5 VDC supply. LEDs on the CPU board light when the digital outputs are active.

Port	Connector	Pin	Label
Digital Input	J2	1	DI 1
		2	DI 2
		3	Gnd
Digital Output	J6	1	Gnd
Output		2	DO 1
		3	DO 2
		4	+5V

Table 3-14. J2 and J6 Pin Assignments

3.9 CLS-420 ABF Version



Figure 3-7. ABF Version Indicator

3.9.1 Wi Fi Connectors

All cable connections are into the back of the indicator. See Figure 2-11 on page 19.

There is a single cord grip with a WLAN antenna mounted in it. Loosen the cord grip to adjust the antenna position if needed. The antenna can be pulled out far enough to expose the joint and adjust the angle, however, with the joint exposed the enclosure will not be as environmentally protected.

An additional connector is included to allow a wired Ethernet connection to the internal WLAN board.

If an Ethernet connection is made before the unit is powered on, the WLAN board will revert to a wired mode. This allows configuration via DeviceInstaller over an Ethernet network before placing it in service on a wireless network. See Section 3.9.5.

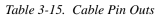
There is a small slotted screw located in the upper right corner above the Ethernet jack. Remove this screw and press the reset switch to reset the WLAN module to factory defaults. See Section 3.9.3 on page 41.



Note For sealing purposes, this screw does not need to be sealed.

Power Connection			
Pin Connection			
A Battery Positive 10-36V			
B Battery Negative			
С	Chassis Ground		
	Pin A B		

Coiled Cable Connection		
Pin	Connection	
А	+V (7.5v)	
В	GND	
D	RXD	
E	TXD	
F	GND	



3.9.2 Installed WLAN Interface

For use with ABF CLS-420i and Mega 8 indicators only.

- The board is mounted to the 420 CPU board in place of the Analog Output module.
- The WLAN Port 1 serial connection connects to the Printer port on the 420 CPU board.
- The power connections to the to the WLAN board go directly to the power supply.
- Power for the WLAN option board is controlled by a connection between the +5V digital output connection on the CPU board to the REM connection on the WLAN option board.



Figure 3-8. Inside the Indicator

Note The WLAN option board power jumper must be in REM position.

• The wired Ethernet jack on the WLAN board is connected to a jack on the back panel for use with initial configuration.

Run the Lantronix DeviceInstaller program on the company network.

When the indicator arrives, it is connected to the Ethernet network and turned on.

The WLAN card recognizes the Ethernet connection and changes automatically to Wired Ethernet Mode.

The board receives a DHCP-assigned IP address, with a DHCP name that is *sclxxxx* where the *xxxx* is the last four digits of the MAC address of the Matchport module. The indicator has a small sticker on the back with the DHCP name on it.

Note The DHCP name can be changed during configuration.

Use DeviceInstaller to configure the module's WLAN settings (SSID and security) so it will attach to the wireless network. After configuration, remove the Ethernet connection, then cycle power on the indicator. The WLAN module should attach to a wireless network and be available for communications.

3.9.3 Reset Switch

If the module setting corrupts or the indicator is moved to a new facility, and there is a problem connecting to the wired or wireless network, a factory default switch is provided to wipe all configuration settings in the Matchport to default.

Reconfigure by connecting the indicator to a wired Ethernet network using the DeviceInstaller or browser.

This function will reset all settings, including the Wireless and IP settings and will set the module up for wired connections only.

- 1. Ensure the indicator is off.
- 2. Remove the small screw from the upper right corner of the back panel.
- 3. Insert a small non-conductive tool into the hole to press and hold the switch.
- 4. Turn the indicator on and wait 10 seconds.
- 5. Turn the indicator off and release the switch.

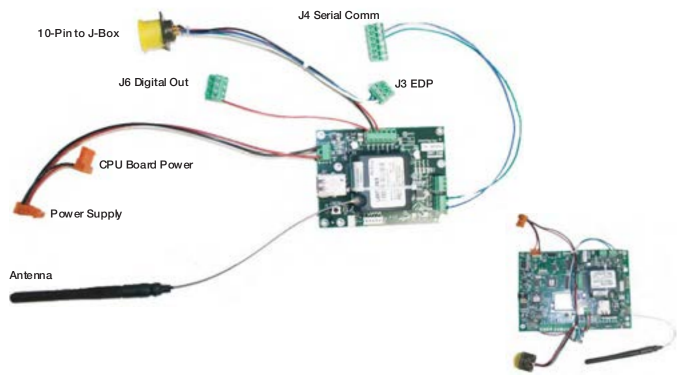
The module is now set to factory defaults and in wired mode only.



When complete, set the network mode back to Wireless Only.



3.9.4 Power the Carriage Junction Box.



Shown attached to CPU board

Figure 3-9. Ind Opt, WLAN 420-CLS

The WLAN *CLS-420i* indicator option can be ordered as an assembly or individual parts.

Part No.	Description	
109266	Board Assy, Universal	
112226	Module, Wifi Matchport, Custom Firmware	
112228	Cable RF UFL to RSMA 6in	
115509	Glue,Jet-Melt	
118877	Cable ASSY, Power Supply	
120998	Cable Assy, Serial Input	
15422	Wire,22AWG Red Stranded	
15425	Wire,22AWG Green Stranded	
15426	Wire,22AWG Blue Stranded	

Part No.	Description
15429	Wire,22AWG White Stranded
15631	Cable Tie,3in Nylon
15642	Tubing,Heat Shrink 3/8
21896	Label,Anti-Static Warning
58579	Strap,Tie 8 in Length
70599	CONN,6 Pos Screw Terminal
71126	CONN,4 Pos Screw Terminal
98357	Antenna, 2.4GHz 802.11B/G

Table 3-16. Indicator Option, WLAN 420-CLS (PN 121045) Parts List

3.9.5 Special Matchport Firmware

The Matchport module (112226) used by ABF version have a modifications in the firmware.

- Even with the card set to *Wireless Only*, if it detects an Ethernet connection during boot-up, it will revert to Ethernet for that session only.
- When the cable is removed and power cycled, it will go back to a wireless mode. This was done for ease of configuration using DeviceInstaller.



Power MUST be cycled for it to switch back to wireless mode - just removing the cable does not switch it back to a wireless connection.

- The module creates a unique DHCP name from its MAC address. See Section 3.9.2 on page 41.
- The baud rate of both serial channels is set to 19200 to match the settings of the Mega 8 indicators.
- The input and output buffers are always flushed.

- Two of the general purpose inputs are set to allow the module to be set to factory defaults
- The first GPIO is to set the module to *Default* and *Wireless Mode Only*.
 - The TCP Port Numbers are for the two serial channels.
- This firmware uses 8023 and 8024. Record any error messages for troubleshooting.

3.9.6 420 Core Firmware

EDP command and defaults.

- Default baud rate for the printer port is now 19200. Do not change this.
- Zero Track Band default is 1D
- Zero range default is 100%.
- EDP command, P (no carriage return or line feed). If talking to the indicator, simply send P and it will respond with a single frame of stream data, no matter the status. **SENT** displays on the screen for a couple seconds after the 420 is successful in sending the response to the P command.

This does not mean the hand-held device received the data, just that the 420 sent it. The 420 does not know if there is a good network connection, but if it received the P from the network, then the downstream data is working. If the indicator displays SENT, but the data is not getting back on the network, check the TX line from the 420 CPU to the RX of the WLAN card, and the RX LED on the WLAN card to make sure it blinks.

- In weigh mode, all the keys on the keypad are disabled except the ZERO. The ZERO key is like a tare zeroing off empty pallets and such before taking weighments.
- Messages in error conditions:
 - Angle displays when the angle is over 3° .
 - Over or Under displays to indicate an overload or under load.

Note Reset the indicator if any settings become corrupt to return to default settings. See Section 3.9.3 on page 41.



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3.10 ASCII Character Chart

Use the decimal values for ASCII characters listed in Tables 3-17 and 3-18 when specifying print format strings on the 420 PFORMT menu. The actual character printed depends on the character mapping used by the output device.

The 420 can send or receive any ASCII character value (decimal 0–255), however the indicator display is limited to numbers, upper-case, unaccented letters, and a few special characters. See Section 3.11 on page 46 for information about the 420 LED display.

Control	ASCII	Dec	Hex									
Ctrl-@	NUL	00	00	space	32	20	@	64	40	`	96	60
Ctrl-A	SOH	01	01	!	33	21	А	65	41	а	97	61
Ctrl-B	STX	02	02	"	34	22	В	66	42	b	98	62
Ctrl-C	ETX	03	03	#	35	23	С	67	43	С	99	63
Ctrl-D	EOT	04	04	\$	36	24	D	68	44	d	100	64
Ctrl-E	ENQ	05	05	%	37	25	E	69	45	е	101	65
Ctrl-F	ACK	06	06	&	38	26	F	70	46	f	102	66
Ctrl-G	BEL	07	07	,	39	27	G	71	47	g	103	67
Ctrl-H	BS	08	08	(40	28	Н	72	48	h	104	68
Ctrl-I	HT	09	09)	41	29	I	73	49	i	105	69
Ctrl-J	LF	10	0A	*	42	2A	J	74	4A	j	106	6A
Ctrl-K	VT	11	0B	+	43	2B	К	75	4B	k	107	6B
Ctrl-L	FF	12	0C	,	44	2C	L	76	4C		108	6C
Ctrl-M	CR	13	0D	-	45	2D	М	77	4D	m	109	6D
Ctrl-N	SO	14	0E		46	2E	Ν	78	4E	n	110	6E
Ctrl-O	SI	15	0F	/	47	2F	0	79	4F	0	111	6F
Ctrl-P	DLE	16	10	0	48	30	Р	80	50	р	112	70
Ctrl-Q	DC1	17	11	1	49	31	Q	81	51	q	113	71
Ctrl-R	DC2	18	12	2	50	32	R	82	52	r	114	72
Ctrl-S	DC3	19	13	3	51	33	S	83	53	S	115	73
Ctrl-T	DC4	20	14	4	52	34	Т	84	54	t	116	74
Ctrl-U	NAK	21	15	5	53	35	U	85	55	u	117	75
Ctrl-V	SYN	22	16	6	54	36	V	86	56	V	118	76
Ctrl-W	ETB	23	17	7	55	37	W	87	57	w	119	77
Ctrl-X	CAN	24	18	8	56	38	Х	88	58	х	120	78
Ctrl-Y	EM	25	19	9	57	39	Y	89	59	У	121	79
Ctrl-Z	SUB	26	1A	:	58	ЗA	Z	90	5A	Z	122	7A
Ctrl-[ESC	27	1B	;	59	3B	[91	5B	{	123	7B
Ctrl-\	FS	28	1C	<	60	3C	\	92	5C		124	7C
Ctrl-]	GS	29	1D	=	61	3D]	93	5D	}	125	7D
Ctrl-^	RS	30	1E	>	62	3E	^	94	5E	~	126	7E
Ctrl	US	31	1F	?	63	ЗF	_	95	5F	DEL	127	7F

Table 3-17. ASCII Character Chart (Part 1)



ASCII	Dec	Hex	ASCII	Dec	Hex	ASCII	Dec	Hex	ASCII	Dec	Hex
Ç	128	80	á	160	A0		192	C0	α	224	E0
ü	129	81	í	161	A1		193	C1	ß	225	E1
é	130	82	Ó	162	A2		194	C2	Г	226	E2
â	131	83	ú	163	A3		195	C3	π	227	E3
ä	132	84	ñ	164	A4		196	C4	Σ	228	E4
à	133	85	Ñ	165	A5		197	C5	σ	229	E5
å	134	86	а	166	A6		198	C6	μ	230	E6
Ç	135	87	0	167	A7		199	C7	τ	231	E7
ê	136	88	Ś	168	A8		200	C8	Φ	232	E8
ë	137	89		169	A9		201	C9	Θ	233	E9
è	138	8A	٦	170	AA		202	CA	Ω	234	EA
ï	139	8B	1/2	171	AB		203	СВ	δ	235	EB
î	140	8C	1/4	172	AC		204	CC	œ	236	EC
ì	141	8D	i	173	AD		205	CD	φ	237	ED
Ä	142	8E	«	174	AE		206	CE	∈	238	EE
Å	143	8F	»	175	AF		207	CF	\cap	239	EF
É	144	90		176	BO		208	DO	≡	240	F0
æ	145	91		177	B1		209	D1	±	241	F1
Æ	146	92		178	B2		210	D2	≥	242	F2
Ô	147	93		179	B3		211	D3	≤	243	F3
ö	148	94		180	B4		212	D4	ſ	244	F4
ò	149	95		181	B5		213	D5	J	245	F5
û	150	96		182	B6		214	D6	÷	246	F6
ù	151	97		183	B7		215	D7	, e	247	F7
ÿ	152	98		184	B8		216	D8	0	248	F8
Ö	153	99		185	B9		217	D9	•	249	F9
Ü	154	9A		186	BA		218	DA		250	FA
¢	155	9B		187	BB		219	DB		251	FB
£	156	9C		188	BC		220	DC		252	FC
¥	157	9D		189	BD		221	DD	2	253	FD
Pts	158	9E		190	BE		222	DE		254	FE
f	159	9F		191	BF		223	DF		255	FF

Table 3-18. ASCII Character Chart (Part 2)



3.11 Front Panel Display Characters

Figure 3-10 shows the 7-segment LED character set used to display alphanumeric characters on the 420 front panel.

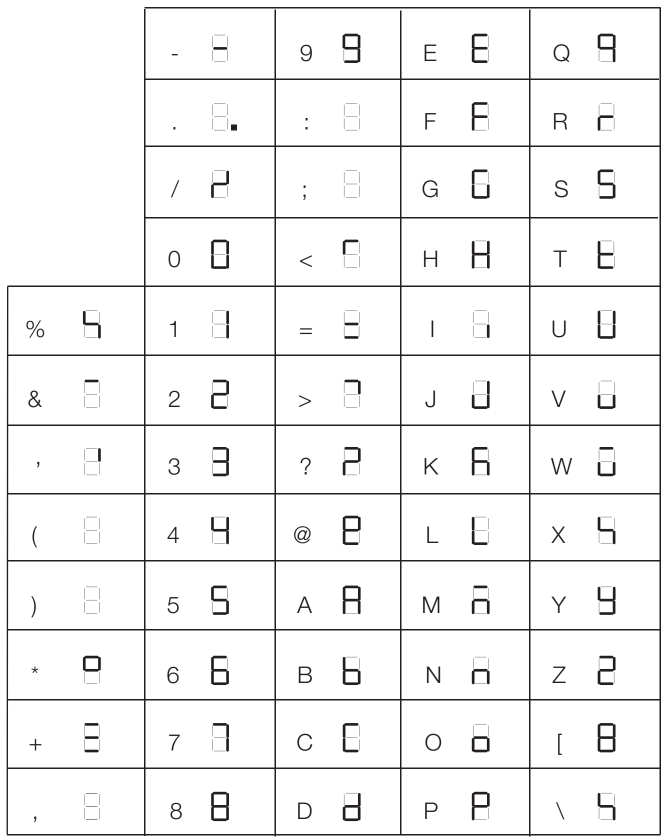


Figure 3-10. 420 Display Characters



3.12 Conversion Factors for Secondary Units

The 420 has the capability to mathematically convert a weight into many different types of units and instantly display those results with a press of the UNITS key.

Secondary units can be specified on the *FORMAT* menu using the *SECNDR* parameter, or by using EDP commands, see Section 3.4.1 on page 36.

Multipliers are preconfigured within the indicator. Manual entry is only necessary when *NONE* is selected under *UNITS*. Long tons and grain units listed in Table 3-19 cannot be directly specified as primary or secondary units. For these or other unlisted units of weight, specify *NONE* under *UNITS*.

Ensure that the secondary decimal point position is set appropriately for the scale capacity in the secondary units. If the converted value requires more digits than are available, the indicator will display an overflow message (**OVERFL**).

Example

If the primary units are short tons, secondary units are pounds, and the secondary decimal point is set to 8888.88, the indicator will overflow if 5 tons or more are applied to the scale. With 5 tons applied, and a conversion factor of 2000, the secondary units display needs five digits to the left of the decimal point to display the 10000 lb secondary units value.

Primary Unit	x Multiplier	Secondary Unit
grains	0.064799	grams
	0.002286	ounces
	0.000143	pounds
	0.000065	kilograms
ounces	437.500	grains
	28.3495	grams
	0.06250	pounds
	0.02835	kilograms
pounds	7000.00	grains
	453.592	grams
	16.0000	ounces
	0.453592	kilograms
	0.000500	short tons
	0.000446	long tons
	0.000453	metric tons
short tons	2000.00	pounds
	907.185	kilograms
	0.892857	long tons
	0.907185	metric tons
grams	15.4324	grains
	0.035274	ounces
	0.002205	pounds
	0.001000	kilograms
kilograms	15432.4	grains
	35.2740	ounces
	1000.00	grams
	2.20462	pounds
	0.001102	short tons
	0.000984	long tons
	0.001000	metric tons
metric tons	2204.62	pounds
	1000.00	kilograms
	1.10231	short tons
	0.984207	long tons
long tons	2240.00	pounds
-	1016.05	kilograms
	1.12000	short tons
	1.01605	metric tons
NOTE: Multipliers	s in italics are prec	

Table 3-19. Conversion Factors





4.0 Parts and Service

4.1 Daily Inspection Checklist

□ Check scale carriage for loose, worn, bent or broken components.

- □ Inspect fork tines for damage.
- Check locking pins on fork tines.

□ Inspect coiled c	cable for pinched,	rubbed, stretched	or damaged areas.
--------------------	--------------------	-------------------	-------------------

□ Inspect power cable from indicator to battery for nicks or cuts.

☐ Make sure power cable is routed out of harms way, fasten periodically to eliminate potential problems.

□ Tighten cable connections at indicator junction box if necessary.

- ☐ Inspect coiled cable clamps and cable ties to ensure all cable attachments are secure.
- ☐ Inspect indicator mounting bracket, isolation mounts and hardware for loose or cracked parts.
- ☐ Tighten bottom clamps on scale carriage if necessary. Raise carriage and visually inspect.
- □ Check and adjust the lift chain so the heel of the forks have 1/2" to 1" of clearance from floor when the carriage is down and the mast is vertical.



4.2 Cargo Lift Scale Assembly

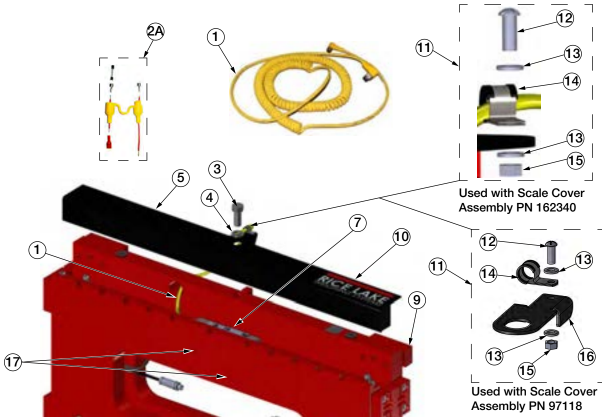


Figure 4-1. Cargo Lift Scale Assembly Parts Illustration

Item No.	Part No.	Description	Qty
1	125395	Cable Assy, Coiled 5x18AWG	1
2	96915	Cable Assy, Fused Power	1
2A	130129	Fuse Assy, Power Cable	1
3	127009	Screw, Cap 5/8-11NC	1
4	111731	Washer, Lock 5/8 Regular	1
5	162340	Angle, Protective, 34''	1
	100073	Angle, Protective, 38''	
	114074	Angle, Protective, 28''	
9	167244	Scale, Cargo Lift, 34''	1
	167405	Scale, Cargo Lift, 38''	
	167422	Scale, Cargo Lift, 28''	
10	162340	Scale Cover Assembly	1
	97118	Scale Cover Assembly	1
11	167250	Kit, Loop Clamp, Coiled Cable Assy (Inc 12-15)	1
	150720	Kit, Loop Clamp, Coiled Cable Assy (Inc 12-16)	1

ltem No.	Part No.	Description	Qty
12	126980	Screw Machine 10-32 x 1/2	1
13	15141	Washer, Plain STD No 10	2
14	150719	Clamp, Loop One Hole 1/4"	1
15	14633	Nut, Lock 10-32NF Hex	1
16	130928	Bracket, CLS-M (inc with PN 150720 only)	1
17	125649	Hex Socket Cap Screw 10-32 x 1 SST	2
NS	126770	Bottom Cleat, 34" and 28"	2
	92810	Screw, Cap	4
NS	109981	Bottom Cleat, 34''	2
	111123	Screw, Cap	4
NS	53308	Label,1.25 x 1.25 8000T	2

Figure 4-2. Cargo Lift Scale Assembly Parts List



4.2.1 Load Cell Assembly

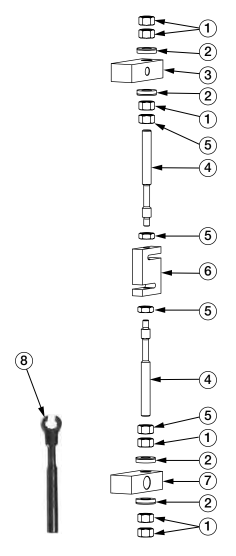


Figure 4-3. Load Cell Replacement Kit Parts Illustration

Item No.	Part No.	Description	Qty
	97883	Load Cell Replacement Kit (inc items 1, 2, 5, 4, 6 & 8)	Ref
1	109958	Hex Nut	6
2	15198	Spherical Washer Set	4
3		Upper Block	Ref
4	92827	Flexure Rod	2
5	14665	Jam Nut	4
6	96198	Load Cell (28 and 38)	1
	125543	Load Cell with Disconnect	1
	166623	Load Cell with Turk Connectors	1
7		Lower Block	Ref
8	96196	Wrench, Box Load Cell	1

Table 4-1. Load Cell Replacement Kit Parts List



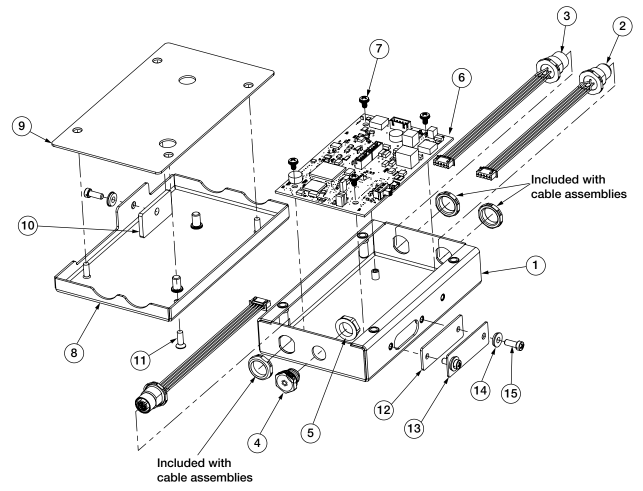


Figure 4-4. iQube2 Junction Box Assembly (PN 167261), 28" and 34" Models

Item No.	Part No.	Item Description	Qty.
1	162378	Enclosure Assembly	1
2	163767	Data Receptacle Cable Assembly	1
3	163766	Load Cell Cable Receptacle Assembly	2
4	164598	Breather Vent	1
5	88734	Nut, Breather Vent Thread	1
6	168000	junction boxPCB Assembly	1
7	14839	Screw, 6-32NC x 1/4	4
8	162383	Cover Assembly	1
9	163764	Gasket, Assembly Cover	1
10	164070	Gasket, Access Cover	1
11	100968	CR-FHMS 0.164-32 x 0.5 x 0.5-N-SST	4
12	163765	Gasket, Access Cover	1
13	162384	Cover Plate, Access Hole	1
14	75062	Sealing Washer, #8	3
15	30623	Screw, 8-32NC x 7/16	3
16	52342	Label	1

Table 4-2. iQube2 Junction Box Assembly (PN 167261)

4.2.3 Junction Box with Quick Disconnects (PN 130826)

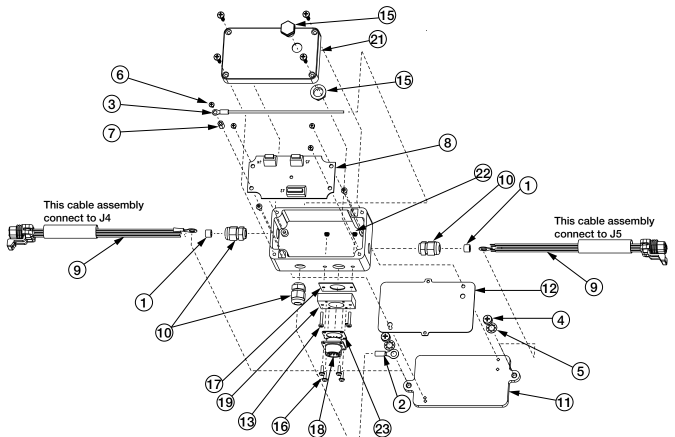


Figure 4-5. Junction Box with Quick Disconnects (PN 130826)

Item No	Part No	Description	Qty
1	130000	Bushing, PG7 Cord Grip	2
2	33188	Conn, Ring Terminal 1/4in	1
3	36719	Wire Assy, Ground 6"	1
4	42640	Screw, Mach 1/4-28NF x 1/4	2
5	31546	Washer, Lock 1/4 Internal	2
6	50158	Screw, Phillips M3-0.5 x 6 mm	4
7	130470	Standoff, Metric M3x10	1
8	110608	CLS, Junction Box Board	1
9	125559	Cable Assy, CLS Carriage	2
10	98310	Cord Grip, SL-7 Modified	3
11	130827	Plate, Junction Box Mounting	1
12	130352	Shim, Junction Box Spacer	1
13	105293	Screw, Sealing 4-40NC	2
14	88734	Nut, Breather Vent	1
15	88733	Vent, Breather Sealed	1
16	55708	Screw, Mach 4-40NCx3/8	4
17	105290	Gasket, Spacer Block	1
18	121011	Cable Assy, Serial Input	1
19	105289	Spacer Block, Forklift	1
20	14848	Screw, Mach 6-32NC x 3/8	2
21	97130	Machining, Enclosure J-Box	1
22	105291	Pem, Nut Broaching	2
23	97419	Gasket, MS Conn Shell Size	1

Table 4-3. Junction Box with Quick Disconnects Parts List



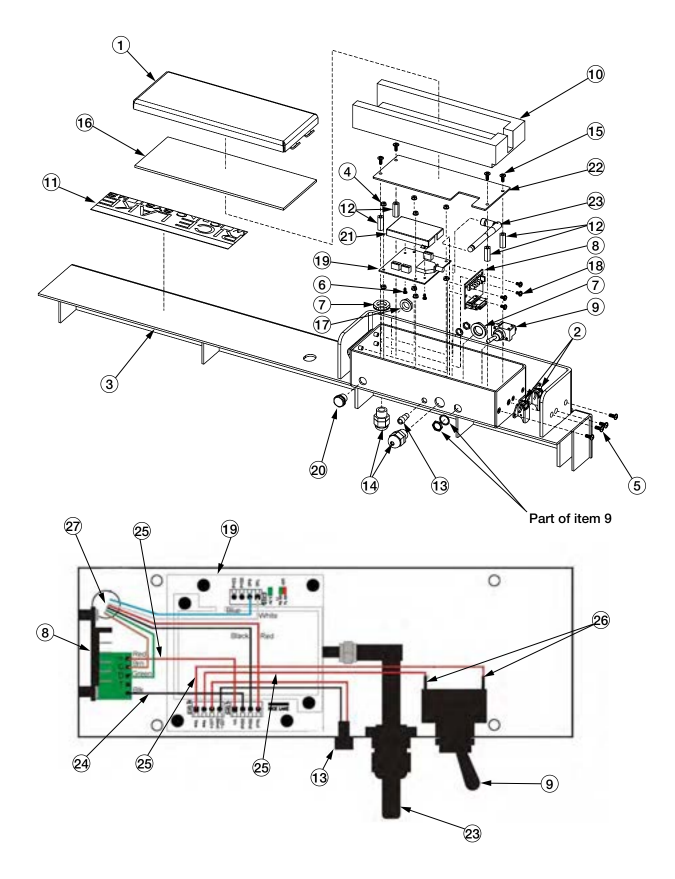


Figure 4-6. Protective Angle with Battery Box Parts Illustration



Item No.	Part No.	Description	Qty
1	126538	Cover,14GA W/Dual	1
2	112729	Draw Latch, Over Center	2
3	129551	Weldment, Protective Angle 38''	1
	126535	Weldment, Protective Angle 34''	
	152481	Weldment, Protective Angle 28''	
4	14618	Nut, Kep 4-40NC HEX	8
5	14862	Screw, Mach 8-32NCx3/8	4
6	126762	Screw, 4-40NC X 1/4	2
7	15627	Locknut, Black PCN9	2
8	97462	PCB Assembly, Battery	1
9	97463	Switch, Toggle sealed	1
10	126608	Insert, Foam Battery Box	1
11	99191	Decal, Rice Lake	1
12	15369	Standoff, FEM-FEM 6-32NC	4
13	36036	LED, Panel Mount Green	1
14	15626	Cable, Grip Black PG9	2
15	22087	Screw, Mach 6-32NCx3/8	4
16	125482	Gasket, Forklift Battery	1
17	88734	Nut,Breather Vent	1
18	14839	Screw, MACH 6-32NCx1/4	4
19	110788	Board, Zigbee Interface	1
20	88733	Vent, Breather Sealed	1
22	121323	Shield Assy, Zigbee	1
23	126607	Box, Battery Sub-Floor	1
23	98357	Antenna, 2.4GHz 802.11B/G	1
24	15455	Wire, 20AWG Black Stranded	0.354
25	34181	Wire, 20AWG Red Stranded	1.417
26	15641	Tubing, Heat Shrink 1/8	0.083
27	121327	Cable Assy, CLS Forklift	1
NS	124892	Module Set, ZigBee,	1

Table 4-4. Protective Angle with Battery Box Parts List



4.3 Indicator

4.3.1 CLS-420 Indicator (PN 162310) 5 Pin Wired with Power Switch

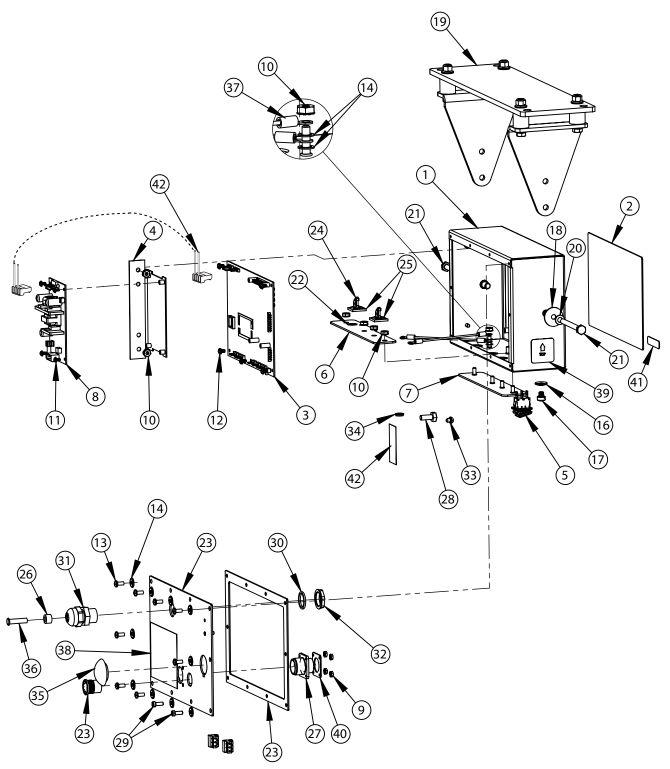


Figure 4-7. CLS-420 Indicator Parts Illustration



ltem No	Part No	Description	Qty
1	162073	Enclosure, 420 Indicator Modified For Power Switch	1
2	84397	Overlay, 420 Indicator Membrane Switch-Panel	1
3	99151	Board Assy, CPU Display CLS-420 With Software	1
4	84389	Bracket, Power Supply 420 Indicator	1
5	156613	Switch, Rocker Illuminated	1
6	121001	Coverplate, 420-CLS Inside Bottom Enclosure Holes	1
7	121002	Coverplate, 420-CLS	1
8	132750	Power Supply, DC/DC +7.5V 9-36VDC	1
9	14618	Nut, Kep 4-40NC Hex External Tooth Lockwasher	4
10	14626	Nut, Kep #8-32NC Hex Ext. Tooth Lockwasher ST-ZP	7
11	14822	Screw, Mach 4-40NC X 1/4 SEMS STL-ZP	4
12	14839	Screw, Mach 6-32NC X 1/4 SEMS STL-ZP	5
13	14862	Screw, Mach 8-32NC x 3/8 PPH 18-8 SST	10
14	45042	Bonded Sealing Washer, #8	10
15	15134	Washer,Lock No 8 Type A	2
16	44676	Washer, Bonded Sealing SST 1/4 ID x 5/8 OD	1
17	42640	Screw, Mach 1/4-28NF x 1/4 Phillips, Drilled Fillister Head, 18-8 SST	1
18	15144	Washer, Nylon 1/4 x 1 x 1/16	2
19	131630	Mount Plate Assembly Indicator, Forklift Scale	1
20	15148	Washer, Lock 1/4 Regular Helical Spring SST	2
21	21948	Bolt 0.25-20 x 0.625 x 0.625-N-SST	2
22	16892	Label, Ground Protective Earth Adhesive IEC 60417-5019	1
23	162545	Backplate, 420 Indicator With 5 Pin Connector Installed	1
24	15631	Cable Tie, 3'' Nylon	2
25	15650	Mount, Cable Tie 3/4 in	2
26	15664	Gland, Reducing 9 mm-3/8 NPT	1
27	162547	Cable, MS 3 Pin Connector	1
28	21948	Screw, Cap 1/4-20NCx5/8 Hex Head SST	1
29	30623	Screw, 8-32NCx7/16	2
30	68599	Seal Ring, PG-11	1
31	68600	Cord Grip, PG11	1
32	68601	Nut, PG11 Black Nylon	1
33	71520	Screw, Mach 10-32NF	1
34	75062	#8 Bonded Sealing Washer 7/16'' OD SST	1
35	45345	Liquid Tight Plug	1
36	19538	Post, Slotted Black Seal 1/4 x 1, Cord Grip - Post Only	1
37	45043	Wire, Ground 4'' w/ No.8 Eyelet Connectors	2
38	53307	Label, 4.000 x 2.875	1
39	53308	Label,1.25 x 1.25 8000T	1
40	57241	Gasket, MS Conn Shell Size	1
43	110388	Tape, Kapton 1'' 2 mil	2
41	68216	Nameplate, Rice Lake	1
42	118877	Cable Assembly, Power Supply	1

Table 4-5. CLS-420 Indicator Parts List



4.3.2 CLS 420 Indicator, 10 Pin Connector, Used With iQube (98413)

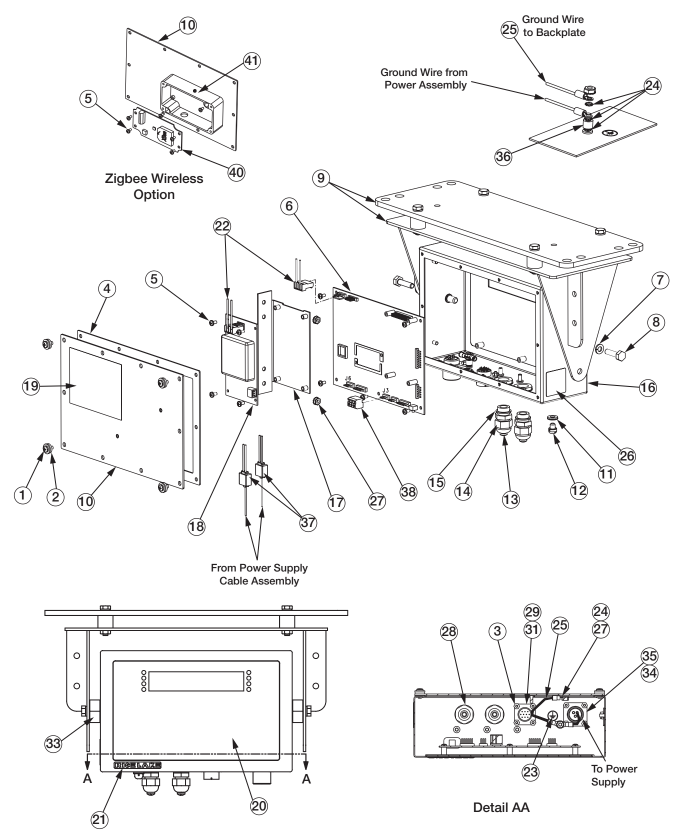


Figure 4-8. CLS-420 Indicator Parts Illustration



Item No.	Part No.	Description	QTY
	98413	Indicator,420 Plus Wired	
1	14862	Screw, MACH 8-32NCx3/8	4
2	45042	Washer, Bonded Sealing SST	4
3	14618	Nut, Kep 4-40NC HEX	8
4	84388	Gasket, Backplate 420 and	1
5	14839	Screw, MACH 6-32NCx1/4	5
6	99151	Board ASSY,CPU Display	1
7	15148	Washer, Lock 1/4 Regular	2
8	35088	Screw, Cap 1/4-20NCX1 HEX	2
9	96930	CLS-420 Mounting Bracket (see Figure 4-10)	1
10	97078	Backplate, 420 wireless	1
11	44676	Washer, Bonded Sealing	1
12	42640	Screw, Mach 1/4-28NF X 1/4	1
13	19538	Post, Slotted Black Seal	2
14	15626	Cable, Grip Black PG9	2
15	30375	Seal Ring, Nylon Pg9	2
16	97079	Enclosure, 420 Wireless	1
17	84389	Bracket, Power Supply 420	1
18	99479	Power Supply, 25W DC/DC	1
19	53307	Label,4.000x2.875	1
20	84397	Overlay, 420 Indicator	1
21	68216	Nameplate, Rice Lake	1
22	85151	Cable Assy, Power Supply	1
23	16892	Label, Earth Ground	1
24	15134	Washer, Lock NO 8 Type A	4
25	45043	Wire, Ground 4in W/No.8	1
26	53308	Label,1.25x1.25 8000T	1
27	14626	Nut, Kep 8-32NC Hex	4
28	15627	Locknut, Black PCN9	2
29	97394	Cable Assy, Serial Input	1
31	97419	Gasket, MS CONN Shell Size	1
33	97391	Spacer, Indicator Hex	2
34	96914	Cable Assy, DC Power	1
35	57241	Gasket, MS Conn Shell Size	1
36	67755	Spacer, Brass I.D. #8	1
37	80331	Connector, Tap and Run	2
38	71125	CONN,3 Pos Screw Terminal	1
	110388	Tape, Kapton 1 inch 2 mil	2
	14822	Screw, MACH 4-40NCx1/4	4

Table 4-6. CLS-420 Indicator Parts List

4.3.3 Mount Assembly for CLS-420 Indicator (PN 162310)

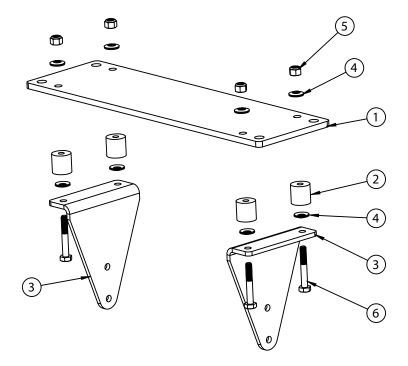


Figure 4-9. Mount Assembly (PN 131630)

Item No.	Part No.	Description	QTY
1	121003	Mounting Plate, 420-CLS	1
2	98537	Bumper, Recessed Rubber	4
3	121004	Bracket, Side Angled	2
4	44676	Washer,Bonded Sealing	8
5	14634	Nut,Lock 1/4-20NC HEX	4
6	14984	Screw,Cap 1/4-20NCx1-3/4	4

Table 4-7. Mount Assembly Parts List



4.3.4 Mount Assembly for CLS-420 Indicator (PN 98413)

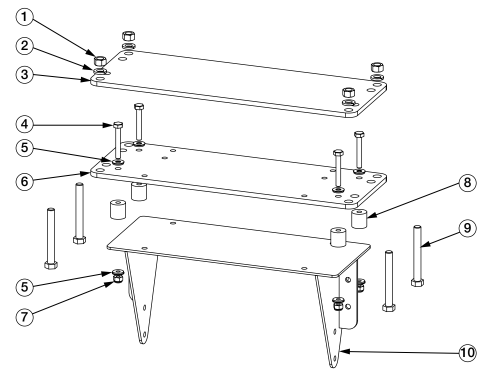


Figure 4-10. Mount Assembly Parts Illustration

Item No.	Part No.	Description	QTY
1	14656	Nut, 3/8-16NC Hex	4
2	15159	Washer, Lock, 3/8 Regular	4
3	96929	Clamp Plate, Indicator	1
4	14984	Screw, Cap 1/4-20NCx1-3/4	4
5	44676	Washer, Bonded Sealing	8
6	96928	Mount Plate,Indicator	1
7	14634	Nut, Lock 1/4-20NC Hex	4
8	98537	Bumper,Recessed Flat Top	4
9	69987	Bolt, 3/8-16NC 3 3 Hex	4
10	97128	Indicator Stand, Forklift CLS-420	1

Table 4-8. Mount Assembly Parts List



4.4 CLS-420 Indicator CPU Board Replacement

The indicator enclosure must be opened to connect cables for load cells, communications, digital inputs, and analog output.



The 420 has an on/off switch for the load cells and processor functions. Before opening the unit, ensure the power cord is disconnected from the forklift battery power source.

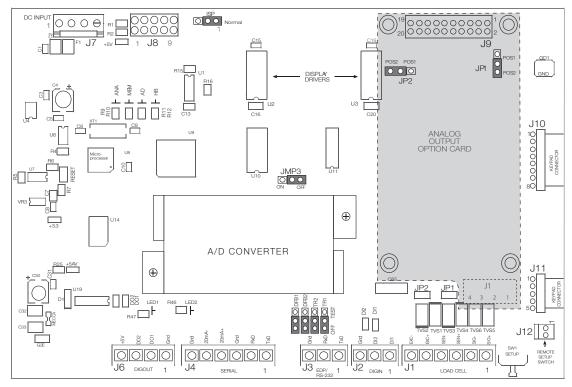


Figure 4-11. CPU and Power Supply Board with Analog Output Option Card

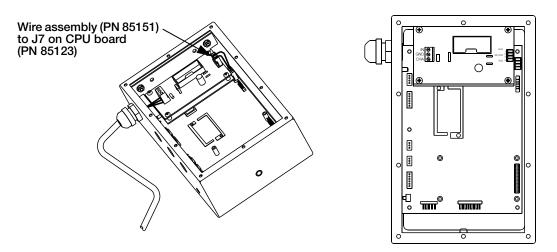


Figure 4-12. 420 DC Power Supply



4.4.1 Board Removal

If the 420 CPU board must be removed, use the following procedure:

- 1. Disconnect power to the indicator.
- 2. Remove the screws that hold the backplate to the enclosure body, then lift the backplate away from the enclosure and set aside.
- 3. Disconnect the power supply cable from connector J7 on the 420 CPU board.
- 4. Unplug connectors J1 (load cell cable), J2 (digital inputs), J3 (EDP/RS-232), J4 (serial communications), J6 (digital outputs), and J10 & J11 (keypad ribbon cables). If an analog output board is installed, disconnect the analog output cable. See Figure 4-11 for connector locations.
- 5. Remove the five screws from the CPU board, then lift the board out of the enclosure.

To replace the CPU board, reverse the above procedure. Be sure to reinstall cable ties to secure all cables inside the indicator enclosure.



4.5 NEMA 4X Polycarbonate Junction Box Maintenance

The *CLS-420* scale can use a NEMA Type 4X polycarbonate junction box. The junction box is located between the front and back panel of the scale and is covered by a metal cover plate on the top of the scale. Use the following procedures for replacing a junction box on the *CLS-420*.

1. Remove the bolt and washer holding the top metal cover plate which conceals the junction box.

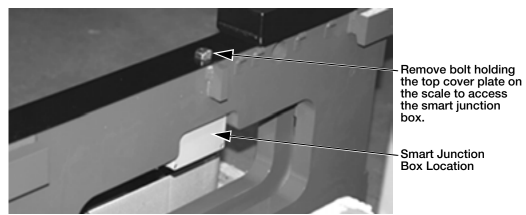


Figure 4-13. Top Cover Plate (scale shown not mounted on the forklift)

- 2. Remove the top cover plate and set aside.
- 3. Lift the fork lift to a comfortable working height.
- 4. Remove the two screws securing the junction box to the scale. See Figure 4-14 for screw location.

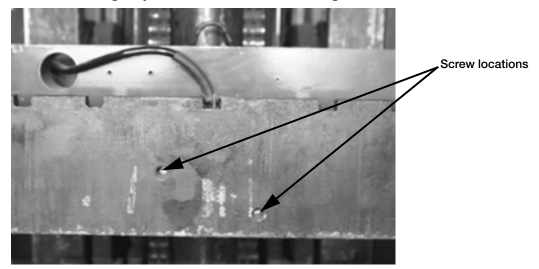


Figure 4-14. Screw Locations

Note Use a 10 mm Allen wrench for old style junction box and a 9 mm Allen wrench for the new style junction box.



5. Disconnect the coiled cable from the junction box to indicator or wireless battery box.

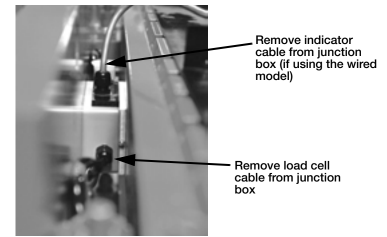


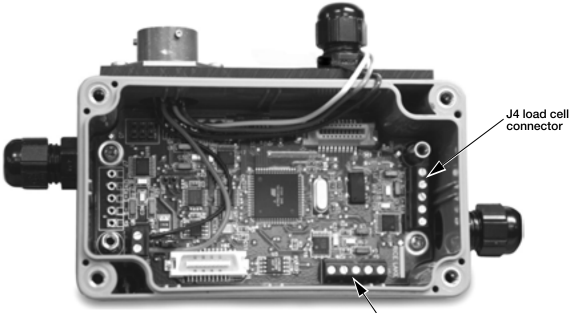
Figure 4-15. Junction Box Location Inside the Scale (wireless version shown above)

- 6. Loosen the load cell clips holding the load cell cable to the scale frame.
- 7. Slip the junction box downward out of its current location between the front and back plates of the CLS.

4.5.1 Junction Box Board Replacement – Two Board Style

(Prior to December 2010)

Bottom Board



J5 load cell connector

Figure 4-16. Inside of Junction Box - Bottom Board

To access the bottom board:

- 1. Using a Phillips head screwdriver, loosen the junction box cover and set the cover aside.
- 2. Remove the screws holding the top board in place.
- 3. Flip the top board up and back out of the way. The wires connecting the top and bottom boards are long enough to accommodate this.
- 4. Disconnect the wiring from the bottom board.
- 5. Loosen the screws and standoffs to remove bottom board and replace with new board.
- 6. Tighten the screws and standoff to secure the new board.



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The bottom board which is shown in Figure 4-17 connects the wiring for both load cells one and two. Table 4-9 lists the wiring assignments for the bottom board.

J4 Wiring Connector (Cell #1 - the left cell as viewed from the forklift drivers seat)	J4 Function
1	+ SIGNAL
2	- SIGNAL
3	+ EXCITATION
4	- EXCITATION
5	SHIELD
J5 Wiring Connector (Cell #2 - the right cell as viewed from the forklift drivers seat)	J5 Function
1	+ SIGNAL
2	- SIGNAL
3	+ EXCITATION
4	- EXCITATION
5	SHIELD
5 J8 Wiring Connector (From the MS Connector)	SHIELD J8 Function
J8 Wiring Connector	

7. Reconnect the wires to the bottom board per Figure 4-17 and Table 4-9.

Table 4-9. Load Cell Wiring

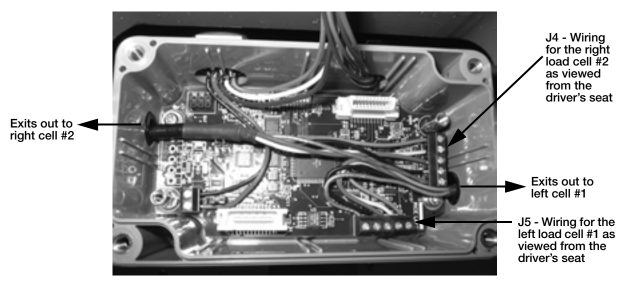


Figure 4-17. Bottom Board Wiring

- 8. Once wiring is complete, place the upper board back and secure screws holding the upper board.
- 9. Place cover on the junction box enclosure and secure with screws.



Upper/Top Board

The second board, or the upper board is pictured in Figure 4-18.

- 1. Using a Phillips head screwdriver, loosen the junction box cover and set the cover aside.
- 2. Disconnect wiring connecting the top board to the bottom board, J3 and J6 connectors.
- 3. Remove the screws that hold the top board in place.
- 4. Place the new board in the junction box and secure with screws.
- 5. Connect wires from the bottom board as shown in Figure 4-18 and Table 4-10 connecting into J3 and J6 connectors.
- 6. Place cover on junction box enclosure and secure with screws.

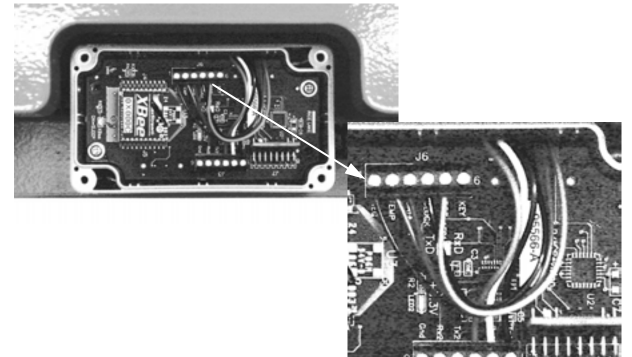


Figure 4-18. Inside of Junction Box - Top Board

J3 Wiring Connector (From the MS connector)	Function and (Wire Color)
1	TX1 (blue)
2	RX1 (white)
3	GND (green)
4	TX2 (N/C)
5	RX2 (N/C)
6	GND (N/C)
J6 Wiring Connector (From the battery - wireless version only)	Function and (Wire Color)
	Function and (Wire Color) KEY (N/C)
(From the battery - wireless version only)	KEY (N/C)
(From the battery - wireless version only) 1 2	KEY (N/C) POS (red)
(From the battery - wireless version only) 1 2 3	KEY (N/C) POS (red) CLOCK (blue)

Table 4-10. Top Board Wiring Connections

Note J6 wiring is only used in the wireless version of the CLS series and goes directly to the battery box.

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4.5.2 Junction Box Board Replacement and Wiring – One Board Style

(December 2010 and Later)

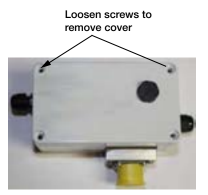
To access the board:

1. Using a Phillips head screwdriver, loosen the junction box cover and set the cover aside.

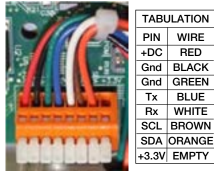
Screws securing board

to enclosue

- 2. Disconnect the wiring from the board.
- 3. Loosen the screws to remove the board and replace with new board.
- 4. Tighten the screws to the secure board.
- 5. Reconnect the wires to the board. See Figure 4-19.
- 6. Place the cover on the junction box enclosure and secure with screws.



J-Box Cover View



Wiring Detail

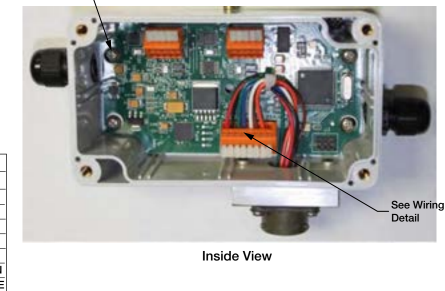


Figure 4-19. Board Removal and Wiring – One Board Style

4.5.3 Junction Box Board Replacement and Wiring – Quick Connect Style

(34" scale only)

To access the board:

- 1. Using a Phillips head screwdriver, loosen the junction box cover and set the cover aside.
- 2. Disconnect the wiring from the board.
- 3. Loosen the screw holding the ground wire and remove ground wire.
- 4. Loosen the remaining screws and the standoff used for the ground wire to remove the board and replace with new board.
- 5. Tighten the three screws and standoff for the ground wire to secure board.
- 6. Install the ground wire and secure with remaining screw.
- 7. Reconnect the wires to the board. See Figure 4-19 and Table 4-11.



8. Place the cover on the junction box enclosure and secure with screws.

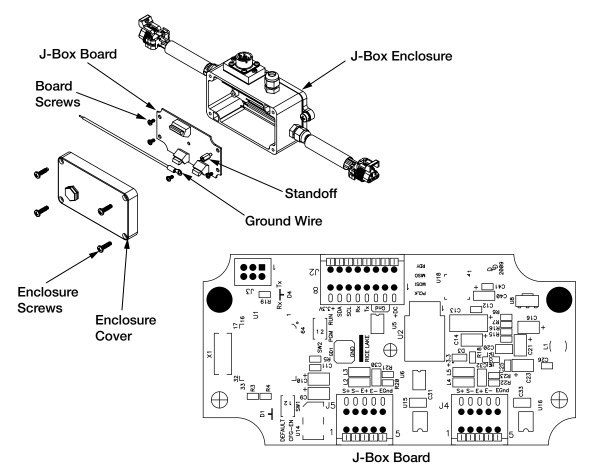


Figure 4-20. Board Removal and Wiring – Quick Connect Style

Tabulation			
10 Pin Rec	10 Pin Receptacle (18)		Cable Assembly
Wire Color	Position on J2	Wire Color	Position on J4 and J5
Red	+DC	Green	S+
Black	Gnd	White	S-
Green	Gnd	Red	E+
Blue	Tx	Black	E-
White	Rx	Empty	Gnd
Brown	SCL		
Orange	SDA		
Empty	+3.3V	1	



4.6 IQube2 Junction Box Maintenance/Upgrade

The iQube2 junction box is designed for use with the Rice Lake CLS-420 forklift scales and is a replacement for the junction box used on early models of the scale. The load cell connectors have been updated to improve serviceability.

4.6.1 iQube2 Replacement

The junction box is located between the front and back panels of the scale and is covered by the metal cover plate on the top of the scale.

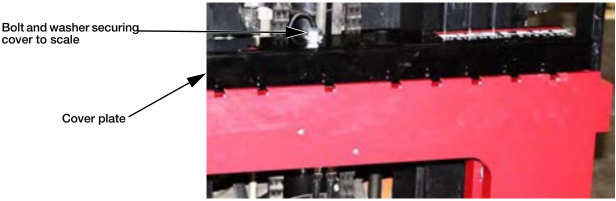


Figure 4-21. Remove Cover Plate

- 1. Turn scale power off on the indicator.
- 2. Remove the bolt holding the cover plate in place.
- 3. Remove the cover plate and set aside.
- 4. Unplug the power cable.
- 5. Lift the forklift to a comfortable working height.
- 6. Use a #4 metric Allen wrench, remove the two screws securing the junction box to the scale.
- 7. Remove the coiled interface cable from the junction box.
- 8. Disconnect the load cell cables.

Steps 9-14 are required only when upgrading the original junction box to an iQube2. If replacing an iQube2 with another iQube2 skip to step 15.

- 9. Remove automotive quick connects from load cell cables.
- 10. Strip the wires for connection to the new load cell connectors. See Figure 4-23 on page 71.
- 11. Follow the instructions on the packaging for Turk connector, PN BS-8157-0/P69, for inserting wires.
- 12. Wire the load cell 5-pin male connector to the following color codes Table 4-11 and Figure 4-23 on page 71. Note the orientation of the raised diamond in Figure 4-23. Use the supplied tool in the rectangular tool slot to lock wires down.

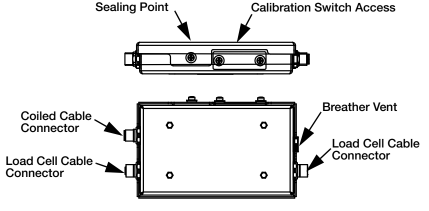


Figure 4-22. iQube2 J-Box



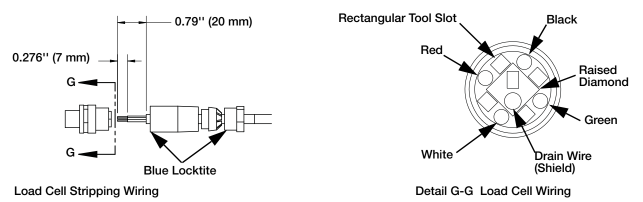


Figure 4-23. Load Cell Wiring

- 13. Add blue Loctite^{®1} 425 to the two contact points as indicated in Figure 4-23.
- 14. Attach the load cell cables to the bottom two connectors on the junction box.
 - Apply Loctite.
 - Hand tighten until the connection is snug, plus another 1/4 turn. Only two threads should be visible.

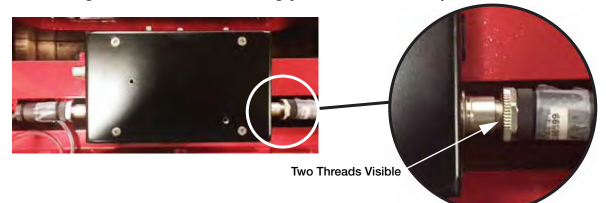


Figure 4-24. Connect Load Cell Cable to Junction Box

- 15. Attach the home run cable to the top side connector.
- 16. Install the iQube2 junction box into the forklift scale, using Loctite on the mounting screws.
- 17. Open the calibration access switch cover on the junction box, set switch to the **On** position.
- 18. Plug in the power cable, and turn on the indicator.
- 19. Calibrate the unit using Revolution software.
- 20. Connect the load cell cables to each side.
- 21. Connect the coiled interface cable to the top of the junction box.
- 22. Align the iQube2 junction box with the bolt holes in the scale and use an Allen wrench to tighten.
- 23. Place the cover plate in place and secure with a bolt and washer, and seal the unit.



^{1.} Locktite® is a registered trademark of Henkel Technologies.

4.6.2 iQube2 PCB Board Assembly Replacement

- 1. Remove junction box from the scale carriage. See Section 4.6.1 on page 70.
- 2. Disconnect load cell and coiled cable connectors
- 3. Loosen four screws to remove front cover of j-box.
- 4. Disconnect JST connectors for load cells and coiled cable.
- 5. Remove PCB board assembly.
- 6. Install new PCB board assembly and install screws using blue Loctite[®].
- 7. Connect coiled cable JST connector to J1.
- 8. Connect left load cell cable JST connector to J2.
- 9. Connect right load cell cable JST connector to J3.
- 10. Replace cover and secure with four screws, Locktite not required.

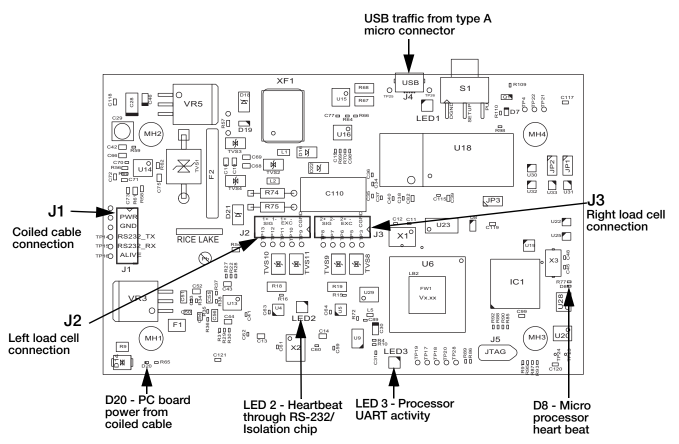


Figure 4-25. Troubleshooting iQube2 PCB Assembly LEDs (PN 162508)

4.6.3 iQube2.3 Cross References

When identifying the correct junction box cross referenced part number, please provide the serial number of the scale so the Rice Lake Weighing Systems sales and service departments can track it to the correct top level part number sold.

To verify the correct junction box has been received, use Table 4-12, the iQube2.3 junction box part number reference table.

The kit part number includes the appropriate load cell and cable adapters required to upgrade the unit.

N

28" Forklift Carriage			
Top Level Fork Lift PN	Indicator	iQube 2.3 Kit PN	iQube 2.3 junction
			boxPN
111033	420 Wired	167345	167344
111034	420 Wireless		167416, 167344
34" Forklift Carriage			
Top Level Fork Lift PN	Indicator	iQube 2.3 Kit PN	iQube 2.3 junction
			boxPN
96339	420 Wired	167345	167344
96340	420 Wireless		167344
130822	420 Wired	167356	167261
130823	420 Wireless		167261
SPX or SO WO	420 ABF	167345	167344
120911	420 ABF	167356	167261
161964	420 ABF	167341	167261
151803	CLS-420	167356	167261
164649	CLS-420	167341	167261
162279	CLS-420	167341	167261
38" Forklift Carriage		·	
Top Level Fork Lift PN	Indicator	iQube 2.3 Kit PN	iQube 2.3 junction
			boxPN
111038	420 Wired		167407
111039	420 Wireless		167407
151506	420 Wireless		167407

Table 4-12. iQube 2.3 Cross References



4.7 Load Cell Maintenance

This section describes procedures for replacing a load cell. The *CLS-420* uses Rice Lake's load cell, PN 125543. The following instructions must be followed exactly to allow for seamless and easy load cell replacement.

Take all necessary safety precautions when installing or replacing the scale parts including wearing safety shoes, protective eyewear, and using the proper tools.

4.7.1 Required Tools for Replacing a Load Cell

The following list of tools is required for replacing a load cell on the CLS-420.

- Modified box wrench (PN 96196 supplied with load cell replacement kit)
- Crescent wrench
- 3/4" socket wrench, with extensions
- Ball-peen hammer
- 1-1/8" wrench for overload stop
- Chisel
- Allen wrench for overload stops
- Torque wrench
- Pry bar



Adequate light is necessary to change the load cell. Position the forklift close to a good source of natural light, or have a good source of lighting available.



4.7.2 Load Cell Replacement

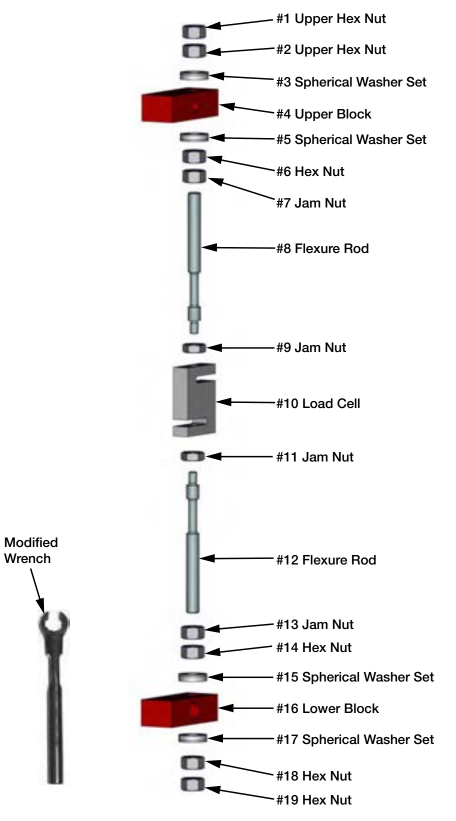
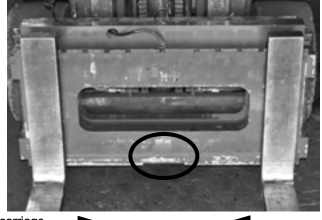


Figure 4-26. CLS-M Load Cell Assembly Parts Breakout



Use the following steps to replace a load cell.

- 1. Raise the forklift carriage slightly for fork removal.
- 2. Slide the forks to the center of the carriage to allow for removal. Set forks aside.



Slide forks to the middle of scale carriage

Figure 4-27. Fork Removal

- 3. Raise the forklift carriage to a comfortable working height for the load cell replacement.
- 4. Remove the top hex nut (#1) with a socket wrench.

Note It is acceptable if the load cell slightly rotates up against the front or back plate of the scale.



Figure 4-28. Removal of Hex Nut

- 5. Loosen jam nut (#7) from the upper block using the special modified box wrench (PN 96196 supplied with load cell replacement kit) and shown in Figure 4-26.
- 6. Loosen jam nut (#13) from the lower block.
- 7. Remove the top hex nut (#2) and the top spherical washer set (#3).



Figure 4-29. Loosen and Remove Bottom Hex Nut

Note It is acceptable if the load cell slightly rotates up against the front or back plate of the scale.

- 8. Remove the bottom hex nuts (#18 and #19) and the bottom spherical washer set (#17).
- 9. Loosen the hex nut located under the upper block (#6).
- 10. Loosen the jam nut located on top of the load cell (#9).
- 11. Loosen the hex nut (#14) located on top of the lower block.
- 12. Loosen the hex nut (#11) on the lower side of the load cell.
- 13. Remove the bottom flexure rod (#12) and the top flexure rod (#8) sliding the remaining washer sets (#5 and #15) with it.

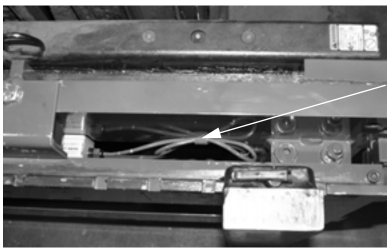


Ensure flexure rod threads are free of debris and paint by running a nut the full distance of the rod.

Figure 4-30. Remove Flexure Rod with Nuts and Washers

- 14. Check the flexure rod threads for smooth operation by running a nut the full distance of the rod, making sure it does not get stuck anywhere along the way. Clean off any paint using a wire brush and oil.
- 15. Oil the spherical washers using a standard machine shop oil.
- 16. Disconnect the load cell cable from the junction box.
- 17. Loosen cable clips and remove the load cell.

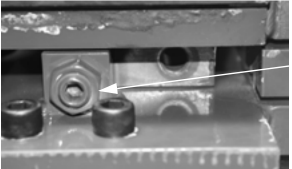




Detach load cell clip from back plate of scale using a large screwdriver.

Figure 4-31. Load Cell Cable Clips

18. Back off upper and lower overload stops using a 1 1/8" wrench.



Overload stops looking at top view.

Figure 4-32. Overload Stops

19. Position a new load cell with its cable facing towards the center and opening of the S-beam facing the flexures.

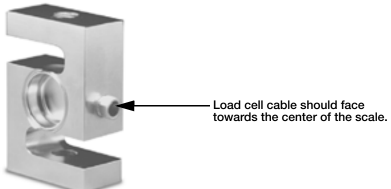


Figure 4-33. Load Cell

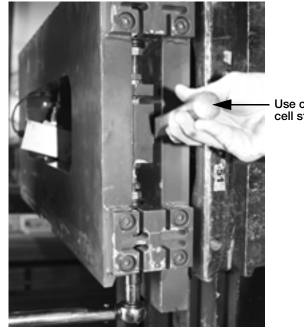


20. Install the top and bottom flexure rod with hardware, ensuring that the flexure rod is oriented with the short thread of the rod facing nearest the load cell.



Figure 4-34. Installing Flexure into Scale

- 21. Insert the load cell and thread flexure rods into top and bottom of the load cell making sure the appropriate hex nuts, jam nuts, and spherical washers are in the correct order per Figure 4-26 on page 75.
- 22. Screw in the rod and tighten jam nut leaving approximately two threads exposed outside of the jam nut. Do both the top and bottom of the load cell.
- 23. Use hex nuts to position the load cell in the center of the mounting blocks with an equal amount of flexure rod on the top and bottom of the load cell.
- 24. Tighten the jam nuts on the top and bottom of the load cell, making sure they are tight, and load cell is completely vertical with the scale. Use a pry bar or chisel to hold the load cell straight.



Use chisel to hold load cell straight.

Figure 4-35. Use Chisel to Hold the Load Cell in Straight

25. Install the spherical washer set and hex nut on the bottom flexure rod, ensuring that the thick washer is mounted towards the mounting block.

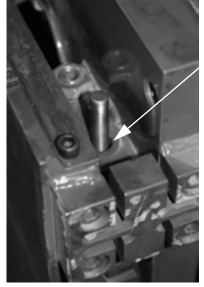


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Figure 4-36. Install Spherical Washer Set

26. Insert a flat-bladed screwdriver in the upper mounting block between the hole and the flexure rod, forcing the flexure rod in the same direction of the flexures.



Insert the flat-blade screwdriver here to help center the flexure rod.

Figure 4-37. Centering the Flexure Rod

27. Use a pry bar or chisel to hold the bottom half of the load cell straight while using a torque wrench to tighten the bottom hex nut on the lower mounting block to 110 ft-lb. Install the other hex nut on the bottom of the flexure rod and torque it to 110 ft-lb.



Figure 4-38. Centering the Load Cell Using a Chisel





Figure 4-39. Tightening the Lower Hex Nut

- 28. Use the special modified box wrench to tighten the jam nut (#13) on the lower block.
- 29. Remove the flat-bladed screwdriver used in Step 25 and inspect the flexure rod. The flexure rod must be in the center of the hole. If it is not, use a hammer and an angled diamond chisel to hit the bottom mounting plate and spherical washer set to adjust it to center.
- 30. Install the spherical washer set (#3) and hex nut (#2) on the top of the upper block.
- 31. Connect the load cell cable to the junction box.
- 32. Torque the hex nut (#2) on the upper mounting block until 100 lb is displayed on the indicator. Tighten the lower hex nut (#6) below the upper mounting block using the modified box wrench and get the display as close to zero as possible.
- 33. Torque the top hex nut (#1) with a torque wrench to 110 ft-lb. Use a pry bar or chisel to ensure the load cell stays centered while tightening and doesn't touch the sides of front or back panel.
- 34. Install the final hex nut on the top mounting plate and torque to 110 ft-lb. Use a pry bar or chisel to keep the load cell centered.
- 35. Tighten the jam nut on the lower mounting block assembly.
- 36. Exercise the scale, heel to toe, by placing a weight (1000 lb) on the heel, then the toe to check if the assembly was installed correctly. Do this for both sides. If the weight is off, check assemblies.
- 37. Place a weight in the center of the fork and check side to side values. The weight values must be equal to complete the load cell replacement.
- 38. Tighten the overload stops when complete.
- 39. Calibrate the load cells (See Section 3.2 on page 28).



4.7.3 Forklift Flexure Troubleshooting - 28" and 34" Models

For Part Number 92828

The forklift flexure is designed to protect the load cell from damage in the forklift environment.

Use the following steps if the forklift scale is out of tolerance or unable to return to zero on a consistent basis.

- 1. Check for debris within the scale or between the scale carriage.
- 2. Check for proper spacing of the jam nuts at 0.02".
- 3. Check the dimensions of the flexure for damage. There should be a ± -0.03 " tolerance to the drawing shown below for height and width.

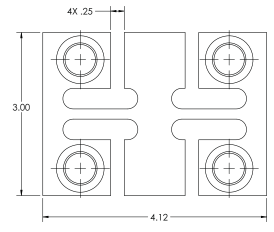


Figure 4-40. Flexure Chassis



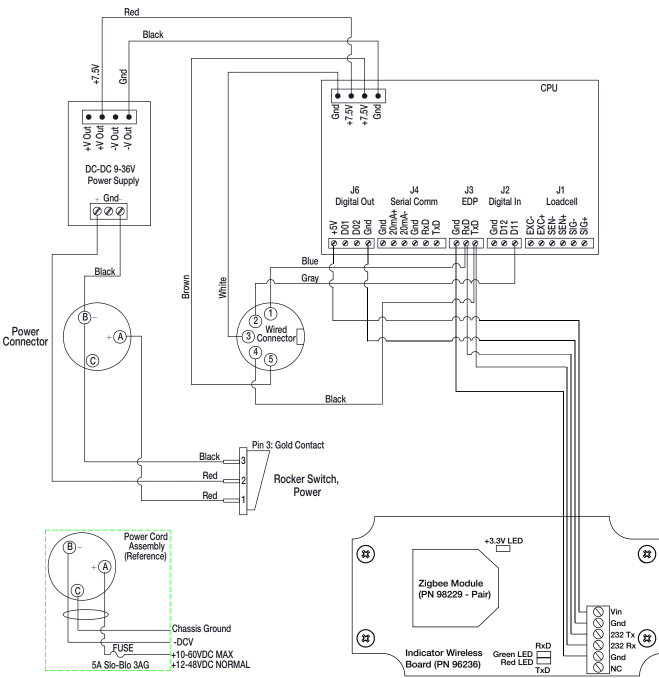


Figure 4-41. CLS-420 Indicator Wiring Diagram



4.8 LED Functions

Below is a list of diagnostic LEDs for the 420. See Figure 4-11 on page 62 for locations on the 420 CPU board.

Serial Port Status

LED1 (EDP Port) LED2 (PRN Port)	Flashing red = TXD activity Flashing green = RXD activity On steady or off = No activity Flashing red = TXD activity Flashing green = RXD activity On steady or off = No activity
Power Supply LED (+5AV) LED (+5V & +3.3V)	Excitation/ADC supply on Digital logic supply on
Operation Status LEDHB (Microprocessor)	Flashing green = Active
LED AD (ADC)	Red = Fault Green = Active Red = Fault

	neu = rauit
LED MEM (Memory Test)	Green = Pass
	Red = Fail
LED ANA	Red = Not Implemented
(Analog Option Card)	

Digital Input/Output Status

DO 1 (Digital Out 1)	On when lit (active low)
DO 2 (Digital Out 2)	On when lit (active low)
DI 1 (Digital In 1)	On when lit (active low)
DI 2 (Digital In 2)	On when lit (active low)



5.0 Troubleshooting

5.1 Troubleshooting Chart

Symptom	Possible Cause	Action	
Scale reading high against test weight.	Debris between the scale and the forklift carriage.	Remove debris.	
	Debris between the front and back scale plates.	Remove debris.	
	Centering pin touching the forklift carriage, causing it to teeter back and forth.	Adjust scale carriage, centering pin should not touch on sides and bottom.	
	Bottom cleats not adjusted properly or loose.	Adjust to proper gap using jam nuts, 0.02"	
	If all these steps do not resolve the issue, check the following,		
	J-box error	Open j-box and look for obvious damage	
	Load cell errors	Test mV/v levels, at 1.5 mV per 1,000 lb, test at 350 ohms	
Scale reading low against test weight.	Zero key has been pressed with a negative weight reading, while forks are on the floor.	Lift forks off ground, press the Zero key	
	Debris between the scale and the forklift carriage.	Remove debris	
	Debris between the front and back scale plates.	Remove debris	
	Centering pin touching the forklift carriage, causing it to teeter back and forth.	Adjust scale carriage, centering pin should not touch on sides and bottom.	
	Bottom cleats not adjusted properly or loose.	Adjust to proper gap using jam nuts, 0.02"	
	If all these steps do not resolve the issue, check the following		
	J-box error	Open j-box and look for obvious damage.	
	Load cell errors	Test mV/v levels, at 1.5 mV per 1,000 lb, test at 350 ohms	
Weight inaccurate	Tare key has been activated	At a stable zero weight, press the TARE key to return scale to normal weighing mode.	



Symptom	Possible Cause	Action	
Scale not returning to zero (0)	Forks are touching the ground.	Lift forks off ground, press the Zero key.	
	Debris between the scale and the forklift carriage.	Remove debris	
	Debris between the front and back scale plates.	Remove debris	
	Centering pin touching the forklift carriage, causing it to teeter back and forth.	Adjust scale carriage, centering pin should not touch on sides and bottom.	
	Bottom cleats not adjusted properly or loose.	Adjust to proper gap using jam nuts, 0.02"	
	If all these steps do not resolve the issu	ie, check the following,	
	J-box error	Open j-box and look for obvious damage.	
	Load cell errors	Test mV/v levels, at 1.5 mV per 1,000 lb, test at 350 ohms.	
Will not display small weight values	Digital filter sensitivity is too high.	Using Revolution: scales menu/scales #1/filtering change the digital filitering sensitivity to light and change digital filter threshold to 10.	
Unstable weight	Power connections faulty, low battery	Check battery power cable. Check for low battery voltage.	
No weight being displayed on	Power switch off	Turn on power switch	
the handheld device.	Coiled cable has loose connections or wear.	Fasten coiled cable connections. Replace coiled cable, if damaged.	
	If all these steps do not resolve the issue, check the following,		
	J-box sealing switch is in calibration mode.	Move switch to weighing mode.	
	J-box load cell connections loose.	Securely fasten connections.	
	J-box error	Open j-box and look for obvious damage.	
	Load cell errors	Test mV/v levels, at 1.5 mV per 1,000 lb, test ohms.	

Symptom	Possible Cause	Action	
Intermittent weight readings, weight reading high and low.	Debris between the scale and the forklift carriage.	Remove debris	
	Debris between the front and back scale plates.	Remove debris	
	Centering pin touching the forklift carriage, causing it to teeter back and forth.	Adjust scale carriage, centering pin should not touch on sides and bottom.	
	Bottom cleats not adjusted properly.	Adjust to proper gap using jam nuts, 0.02"	
	Check alignment of load cells.	Adjust load cells.	
	Low forklift battery	Charge forklift battery, disconnect power prior to charging.	
	Coiled cable has loose connections & wear.	Fasten coiled cable connections. Replace coiled cable, if damaged.	
	If all these steps do not resolve the issu	e, check the following,	
	Load cell connections on j-box	Securely fasten connections.	
	J-box error	Open j-box and look for obvious damage.	
	Load cell errors	Test mV/v levels, at 1.5 mV per 1,000 lb, test ohms using Revolution/Live Weight Data/Cell 1 & 2 MV	
Weight on forks, no displayed weight.	Debris between the scale and the forklift carriage.	Remove debris	
	Debris between the front and back scale plates.	Remove debris	
	Centering pin touching the forklift carriage, causing it to teeter back and forth.	Adjust scale carriage, centering pin should not touch on sides and bottom.	
	Bottom cleats not adjusted properly.	Adjust to proper gap using jam nuts, 0.02"	
	Low forklift battery.	Charge forklift battery.	
	Coiled cable error	Check coiled cable connections and wear and tear.	
	If all these steps do not resolve the issu	ie, check the following,	
	Load cell connections on j-box loose.	Securely fasten connections.	
	Junction box error	Open junction box and look for obvious damage.	
	Load cell errors	Test mV/v levels, at 1.5 mV per 1,000 lb, test ohms.	
Scale carriage is not fitting securely on forklift during installation.	May have to use electric grinder to grind down the centering pin on the forklift scale or center slot on forklift.	Discuss with local terminal manager to determine if maintenance group or scale dealer is to perform this	
	May have to grind or torch down the area where the top cleats of the forklift scale are mounted.	chargeable service.	
	May have to grind or torch side of forklift carriage due to previously installed side shift protection method.		
Scale displaying negative weight	Forks are resting (even slightly) on the floor.	Lift forks up off floor.	



Error Messages 5.2

The 420 provides a number of front panel error messages to assist in problem diagnosis.

Displayed Error Messages Table 5-1 lists these messages and their meanings.

Error Message	Description	Solution	
E A/D	A/D physical error	Call Rice Lake Weighing Systems (RLWS) Service.	
EEPERR	EEPROM physical error		
VIREE	Virgin EEPROM	Use TEST menu to perform DEFLT (restore defaults) procedure, then	
EPCKSM	Parameter checksum error	calibrate scale.	
ADCHKSUM	A/D calibration checksum error	A/D converter requires calibration. Call RLWS Service.	
PFCKSUM	Printer format checksum error	Call RLWS Service.	
LCCKSM	Load cell calibration checksum error	Calibrate scale.	
EIDATA	Internal RAM checksum error	Call RLWS Service.	
E REF	A/D reference error	A/D converter requires calibration. Call RLWS Service.	
Error	Internal program error	Check configuration. Run XE command (see Section 8.7) to determine error type. Call RLWS Service if unable to clear error by cycling power or if error recurs.	
OVER	Gross value setting exceeds overload limit	Check configuration or signal input level. Overload can be caused by input signal > 45 mV or common mode voltage > 950 mV.	
UNDER	A/D under range	A/D reading is less than –4 mV. Check scale for mechanical interference or damage.	
NO COM	No communication with j-box	Check coiled cable connections. Check coiled cable for damage.	
ERRSS	Serial Scale Error	Correct wiring - check wiring connections, load cell wires, and excitation on j-box, see Section 6.0. Change j-box.	
ANGLE	Forks not level within 7"	Position forks to within level condition.	
-WAIT-	J-Box is powering up	This mesage is a normal action of the indicator.	
ErrCell	J-Box is reporting a generic error	Use test mode to diagnose the problem.	
LowBat	J-Box low voltage error	Disconnect the coiled homerun cable at the indicator, reconnect to remove the error message. Correct wiring – check +excitation wiring connections on the j-box PCB. Check load cell wires for damage. Change j-box.	

Table 5-1. 420 Error Messages



6.0 CLS-420 Specifications

Power Consumption 1.5 A Fusing Internal short circuit protection 2.5 A 5 x 20 mm fuse

Analon Specifications

Analog Specification	S
Full Scale Input Signal	Up to 22.5 mV
Excitation Voltage	+5V single sided
	$8 \times 350 \Omega$ or $16 \times 700 \Omega$ load cells
Sense Amplifier	Differential amplifier with
	4- and 6-wire sensing
Analog Signal	
Input Range	–0.5 mV/V to +4.5 mV/V
Analog Signal Sensitivity	0.3 μ V/graduation minimum, 1.5 μ V/grad recommended
Input Impedance	200 MΩ, typical
Noise (ref to input)	0.3 μ V p-p with digital filters at 4-4-4
Internal Resolution	8,000,000 counts
Display Resolution	100 000 dd
Measurement Rate	Up to 60 measurements/sec
Input Sensitivity	10 nV per internal count
System Linearity	Within 0.01% of full scale
Zero Stability	150 nV/°C, maximum
Span Stability	3.5 ppm/°C, maximum
Calibration Method	Software, constants stored in EEPROM
Common Mode	
Voltage	–2.35 to +3.45 V, referred to ground
Rejection	130 dB minimum @ 50 or 60 Hz
Normal Mode	
Rejection	90 dB minimum @ 50 or 60 Hz
Input Overload	± 12 V continuous, static discharge protected
RFI Protection	Signal, excitation, and sense lines protected by capacitor bypass
Analog Output	Optional: fully isolated, voltage or current output,14-bit resolution. Voltage output: 0 –10 VDC Load resistance:1KΩ minimum Current output: 0–20/4–20 mA External loop resistance: 500Ω maximum

Digital Specifications

Microcomputer	Phillips PXAG30K main processor @ 19.6608 MHz
Digital Inputs	2 inputs, TTL or switch closure, active-low
Digital Outputs	2 outputs, 250 mA Max Sink
Digital Filters	3 filters, software selectable

	Printer Port	communication Full duplex RS-232 or active transmit
	Both Ports	only 20 mA current loop 38400, 19200, 9600, 4800, 2400, 1200, 600, 300 bps; 7 or 8 data bits; even, odd, or no parity
	Operator Interface	
	Display	6-digit LED display. 7-segment, 1.8 in (44.5 mm) digits
	LED annunciators	Gross, net, center of zero, standstill, lb/ primary units, kg/secondary units, count, tare
	Keypad	21-button keypad
	Environmental	
Operating Temperature-10 to +40°C (legal);		e-10 to +40°C (legal);
		–10 to +50°C (industrial)
	Storage Temperature	-25 to +70°C
	Humidity	0–95% relative humidity
	Enclosure	
	Enclosure Dimensions	10.5 in x 12.5 in x 6.4 in
		26.7 cm x 31.75 cm x 16.3 cm
	Weight	7.8 lb. (3.54 Kg)
	Rating/Material	UL Type 4X
	Cargo Lift Scale	
	Scale Capacity:	5,000 lb
	Safe Overload:	200%
	Ultimate Overload:	5:1 capacity
	Scale Power:	Wired Version: supplied by coiled interface cable from
		indicator
		Wireless Version:
		supplied by one lithium-ion Smart
		battery (SMBus revision 1.1 fully

battery (SMBus revision 1.1 fully compliant) Material/Finish: Painted mild steel Scale Warranty: Two-year limited warranty NTEP-certified at 1,000 divisions, Class Scale Approval: III, COC#06-074

Certifications and Approvals



NTEP CoC Number 04-076 Accuracy Class 111/111 L *n*_{max}: 10 000 Measurement Canada (Pending)

Accuracy Class

III/III HD *n*max: 10 000



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