





Portable Digital Truck Scale Installation Manual

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FCC Compliance Statement

This equipment generates uses, can radiate radio frequency, and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been designed within the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC rules to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area may cause interference in which case the user will be responsible to take whatever measures necessary to correct the interference.

You may find the booklet "How to Identify and Resolve Radio TV Interference Problems" prepared by the Federal Communications Commission helpful. It is available from the U.S. Government Printing Office, Washington, D.C. 20402. Request stock No. 001-000-00315-4.

Serial Number			
Date of Purchase			
Purchased Form			
RETAIN THIS INFORMATION FOR FUTURE USE			

PRECAUTIONS

Before using this product, read this manual and pay special attention to all "NOTIFICATION" symbols:



DANGER! WARNING! CAUTION!

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INTRODUCTION AND SITE REQUIREMENTS

The Cardinal ARMOR® Portable Truck Scale provides you with superior-strength, long-life full-length steel I-beam structural member construction for optimum vehicle weighing. The scale features an extremely low 18-inch profile, and the versatile design allows for easy set-up for changing environments. The scale may be set on compacted ground surfaces or concrete piers.

Cardinal's versatile weighbridge design is modular with expandable bulkheads, so you may vary sizes as your weighing needs change. The floating center module makes it easy to add or remove sections to fit application requirements.

The clearance gap below the lower frame allows for easy washout cleaning. Set up is fast and easy because there are no junction boxes used in the scale and the digital load cells plug and play with each other and provide digital diagnostics for each individual load cell at the indicator.



The NTEP legal-for-trade Armor® Portable Truck Scale arrives fully prepared for installation and includes Cardinal's SmartCell® digital load cells and AXIS® heavy duty load cell stands with Frictionless Centering. Every Armor® Portable truck scale is 100% assembled, precalibrated, and tested before shipping.

This manual <u>must</u> be used in conjunction with certified drawings of the particular truck scale model being installed. *In case of conflict, the certified drawings will govern.*

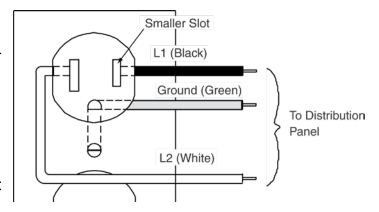
This manual should be studied thoroughly before attempting to install the Portable Digital Truck Scale. Safety should always be the prime consideration during all phases of the installation. Failure to comply with the instructions in this manual will void all warranty implied or stated.

Site Preparation Requirements

Your new scale, as with any precision measuring instrument, requires an acceptable environment to operate at its peak performance and reliability. The purpose of this section is to explain how the user can provide such an environment.

Electrical Power

Most Cardinal instrumentation is designed to operate at 115 VAC, 50/60 Hz. Where required, the equipment may be ordered for operation at 230 VAC, 50/60 Hz. Refer to your order confirmation copy or the equipment nameplate if you are not certain for which voltage level your scale is configured.



Power Outlet

Your weighing system will require one or more power outlets. Refer to Table A to determine the number of power outlets necessary for your system. These outlets should be of the grounded, polarized type as shown above. One additional outlet is recommended to allow a source of power for test equipment to be used during installation and service.

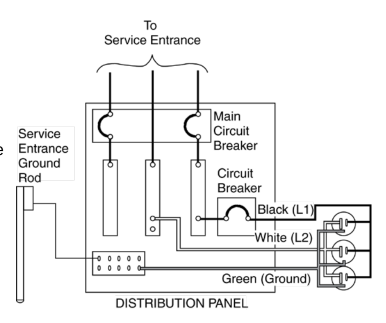
Device	Outlets Required
Weight-Indicating Instrument	1
Printer	1
Fill Control Console	
Traffic Control Console	1
Regulating Transformer*	1
Computer	1
*This piece of optional equipment eliminates the need for an weight-indicating instrument, depending on the type of regula	

Table A – Power Outlet Requirements

The figure to the right illustrates typical wiring from the distribution panel to the power outlets used for the weighing system.

Power outlets should be on a separate circuit from the distribution panel. This circuit should be dedicated to the exclusive use of the weighing system. The power wiring should conform to local electrical codes. Services of a qualified contractor and approval by the local building inspector generally will assure compliance with this code.

To prevent electrical noise interference, make certain that all other wall outlets for use with vacuum cleaners, lighting, industrial machinery, and other equipment are on circuits separate from that used for the weighing system.



Typical Power Outlet Wiring

AC Power Fluctuations

Your Cardinal Weighing System uses one or more microcomputer systems. Many of the problems associated with computer operations are caused by fluctuations in the AC power system. Electrical noise, power interruptions, and lightning effects from the commercial power line may enter the weighing system and cause equipment failures.

Many of the disturbances that can seriously affect the operation of a weighing system originate within the building itself. These disturbances result from switching heavily inductive loads, such as welders, motors, and solenoids. These sources of disturbances must be identified and steps taken to prevent possible adverse effects on the operation of the weighing system. Examples of available alternatives include isolation transformers, power regulators, uninterruptible power supplies, or simple line filters.

Power Source

The power source should have sufficient capacity to supply the weighing system load. Consideration should be given to adding extra capacity to provide for the additional loads caused by the expansion of your system. Make certain this source is independent of other loads (i.e., air conditioning and heating equipment, convenience outlets, lighting, or office equipment, which can cause disturbances). A separate line back to the distribution panel usually provides suitable power. Make certain that a properly sized circuit breaker is installed in this line to safeguard against accidental short circuits.

Table B provides some basic guidelines for the selection of a power-conditioning device, should it be necessary to use one. Remember that this is only a guide and that a qualified technician should be consulted for the determination of the type of device suited to your application. All of the types listed are available in various sizes from Cardinal Scale or may be purchased locally.

PROVIDES PROTECTION AGAINST				
Туре	Outages	Transients	Fluctuations	Cost
Uninterruptible Power Supply	\checkmark	\checkmark	\checkmark	High to Moderate
Voltage Regulator		\checkmark	\checkmark	Moderate
Isolation Transformer		\checkmark		Low to Moderate
Line Filters		\checkmark		Low

Table B – Power Conditioning Device

Voltage

Voltage (steady state) variations shall not exceed plus (+) 10 percent or minus (-) 15 percent of the nominal value 115 VAC (plus or minus 8 percent for 230 VAC).

Transient variation (step or slope) changes of plus (+) or minus (-) 20 percent on the nominal value shall exist no longer than 0.1 second and occur no more than once every 10 seconds.

Frequency

The equipment is designed to operate at a nominal 50/60 Hertz unless specified otherwise on the equipment nameplate. The steady-state harmonic distortion should be equal to, or less than, 6 percent of the fundamental frequency amplitude.

Grounding

A ground wire must be included with the power conductors (phase or L1 and neutral or L2 wires) in the run from the distribution panel to the weighing system power outlets. The size of the ground wire must comply with The National Electrical Code or local electrical code. The ground conductor must be securely bonded to the building's grounding electrode conductor. Refer to Grounding Installation Instructions for the scale and instrument.



CAUTION! A broken or high resistance safety ground is a potentially lethal situation. Because of line-to-chassis voltage potential, it is possible to receive a shock by touching the equipment if the green wire ground is not intact. Please be sure proper grounding is connected!

AC Neutral

The AC neutral must not be confused with protective (equipment chassis) ground. As a protection for personnel, the protective equipment ground (the green wire in power line wiring) prevents the build-up of dangerous voltages on equipment. It ensures that a short circuit between L1 and the enclosure draws enough current to trip the circuit breaker immediately, rather than raising the voltage on the enclosure to a dangerous level. Do not substitute the neutral wire for the protective ground.

Safety Considerations

Safety must be a consideration in the selection of a location for your weighing system. DO NOT locate your system in an area where flammable or explosive materials are stored or processed unless your equipment is furnished in special explosive-proof enclosures. The equipment should be placed where it does not interfere with entry to or exit from the room. Periodic reviews should be made to make certain that the installation remains safe.

Lightning Protection

In areas subject to lightning strikes, the customer must take certain steps to minimize the potential for lightning damage. These steps consist of the installation of lightning arresters as required by Article 280 of The National Electrical Code, the installation of a scale grounding system as described in Grounding Installation Instructions, and other surge arresting devices.

Heating and Cooling

Most standard Cardinal weighing system instrumentations are designed for the office environment. Such an environment is free of excessive dust and moisture and provides a comfortable temperature. In general, weighing equipment will perform well over a temperature range of 14° to 104° F. Some types of instruments and special systems will perform over a much wider range of temperatures.

To keep equipment cooling requirements to a minimum, the equipment should be placed out of direct sunlight and in an area where the air is free to flow around all sides of the system enclosure(s). Make certain that the enclosure is not in line with a heating or cooling vent. Such a location will subject the instrument to sudden temperature excursions and may result in an unstable weight reading.

Care should be exercised by providing a relatively dust-free environment for the operation of the printer. Accumulations of dust and dirt within the printer act as abrasives; also, as insulators that reduce the dissipation of heat from internal components. Accumulated dust and dirt can result in premature failure.

Scale Site

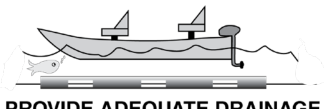
The site selected for installation of the scale should provide easy access, satisfactory soil-bearing capacities, adequate drainage, and be within sight of the system operator. Refer to the foundation or pit drawings furnished for soil-bearing requirements.

A common source of problems is the accumulation of water under and around the scale. Despite the best waterproofing techniques, prolonged exposure to water will result in erratic weight readings and may permanently damage the scale. In areas subject to water accumulation, an inexpensive alternative is to install a sump pump to remove excess water. Remember that power wiring for the sump pump must be contained in a conduit apart from the load cell conduit and separated from it a minimum of 24 inches.

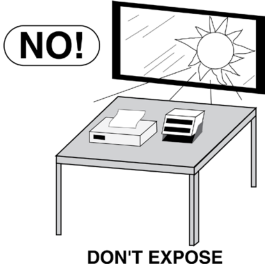
Scale Site, Cont.



CAPABILITY



PROVIDE ADEQUATE DRAINAGE



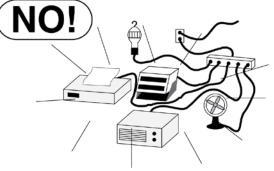
TO DIRECT SUNLIGHT



KEEP THE AREA AROUND THE SCALE CLEAR TO PROVIDE ADEQUATE AIR CIRCULATION



DON'T PLACE IN FRONT OF HEATING/COOLING VENTS



PROVIDE GOOD, SAFE GROUND AND CLEAN AC POWER



DON'T EXPOSE TO TEMPERATURE EXTREMES



INSTALLATION

Installation

At this point, the concrete slab or piers shall be in place as specified on the certified Pier Plan drawing.

The top of the piers shall be in a level plane and a minimum of 4 inches above the ground line.

NOTE: Make sure the slab or top of the piers is clear of debris and rough spots before setting the scale sections in place.



Clear away any rough spots or debris on the concrete slab or top of the piers.

NOTE:

- 1. Fill for the approaches shall be placed so that the fill does not interfere with any of the scale mechanisms.
- 2. It is recommended on a scale installed in any one location for a period of six months or more, on the approach end or ends, there shall be a straight and level approach as follows:
 - (A) At least the width of the platform.
 - (B) At least one-half the length of the platform, but not required to be more than 40 feet.
 - (C) Not less than 10 feet of any approach adjacent to the platform shall be constructed of concrete or similar durable material to ensure that this portion remains smooth and level and in the same plane as the platform. However, a grating of sufficient strength to withstand all loads may be installed in this portion; and further, where deemed necessary for drainage purposes, the remaining portion of the approach may slope slightly.



WARNING! Permanent damage may occur if the portable truck scale is not properly installed.

Scale Section Installation

The Armor Portable Digital Truck Scale is shipped pre-assembled and ready to be placed into position on a prepared and level site. The weighbridge is supplied in three sections. Each section can be lifted by attaching straps, cables, or chains to the side rail mounts on each section. Refer to the Final Assembly Drawing.

Optional Lifting Lugs

Lifting Lugs are available for the lifting of scale sections. Note that the lifting lugs are shipped on the last module loaded on the truck at the factory.



Modifications at the factory to the steel deck are required to attach lifting lugs. Lifting lugs cannot be used on an unmodified steel deck. If it is desired to use lifting lugs, the scale order must clearly state that lifting lugs are to be used and the lifting lugs ordered with the scale.



Shown with optional bolt-on lifting lugs for lifting the scale sections.

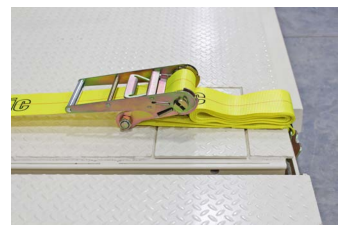
Load Cells and Load Cell Stands

The load cells and load cell stands (which are bolted to the lower frame) are held in place with shipping brackets, and then the entire weighbridge is held in place in the lower frame with shipping straps for transporting.

Shipping Straps

Shipping straps are used to hold the entire weighbridge in place in the lower frame for transporting. **NOTE:** Only remove the shipping straps after the scale sections are connected together and secured to the concrete slab or piers.



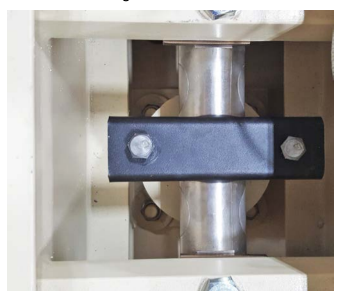




IMPORTANT! Do not remove the shipping straps until the sections are connected together, and the scale is secured to the concrete slab or piers.

Load Cell Shipping Brackets

Shipping brackets are used to hold the load cells and load cell stands (which are bolted to the lower frame) in place for transporting. **NOTE:** The shipping brackets should only be removed after the scale sections are connected together and secured to the concrete slab or piers.



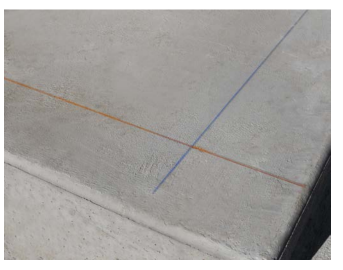


IMPORTANT! Do not remove the load cell shipping brackets until the scale sections are connected together, and the scale is secured to the concrete slab or piers.

1. Establish the centerline of the concrete slab or pier. Snap a chalk line 5 feet, 7 inches off the centerline to each side. Snap a lateral chalk line 9 1/2 inches from the edge of the end slab or pier (1 foot, 3 1/2 inches if optional ramps are to be installed, refer to Pier Plan). These lines should be 71 feet, 3 inches apart.

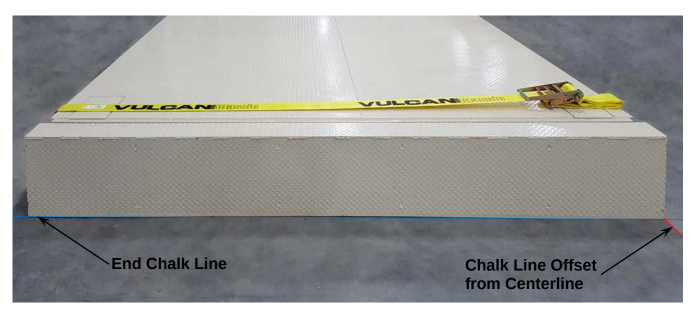


Establish the centerline of the slab or pier per the pier plan drawing.



Per the pier plan drawing, snap a lateral chalk line for aligning the lower frame.

2. Set the first scale section (End Bridge) on the slab or pier so that the bulkhead end is on the end chalk line and the edge of the lower frame aligns with the chalk line offset from the centerline.

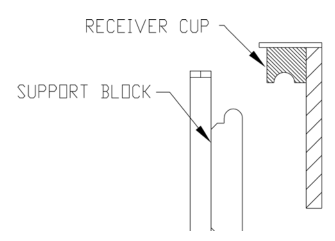


The bulkhead end should be on the end chalk line and the lower edge of the frame should align with the chalk line offset from the centerline.

- 3. On an installation using the optional lifting lugs, remove them from the first scale section (End Bridge) and install them on the second scale section (opposite End Bridge). Attach the straps, cables, or chains to the lifting lugs. Otherwise, attach the straps, cables, or chains to the side rail mounts on the second scale section (opposite End Bridge).
- **4.** Set the second scale section (opposite End Bridge) on the slab or pier so that the bulkhead end is on the end chalk line and the edge of the lower frame aligns with the chalk line offset from the centerline.
- 5. To set the drop-in weighbridge between the end bridges, on an installation using the optional lifting lugs, remove them from the second scale section (opposite End Bridge) and install them on the drop-in weighbridge. Attach the straps, cables, or chains to the lifting lugs. Otherwise, attach the straps, cables, or chains to the side rail mounts on the drop-in weighbridge section.
- **6.** Make sure the drop-in weighbridge receiver cups align with the support blocks on the end weighbridges.



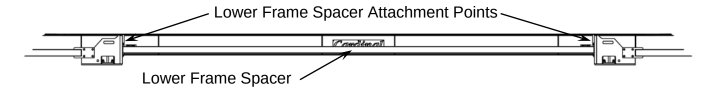
Align drop-in weighbridge receiver cups with end weighbridge support blocks.



Bridge Connection Detail

Lower Frame Spacers Installation

After the scale sections are in place, and the bridges level and square, install the bolt-on lower frame base spacers between the end weighbridges. Refer to the weighbridge schematic drawing for details.



The lower frame base spacers are installed between the end weighbridges.





With the end weighbridges and drop-in weighbridge in place, install the bolt-on lower frame base spacers between the end weighbridges.

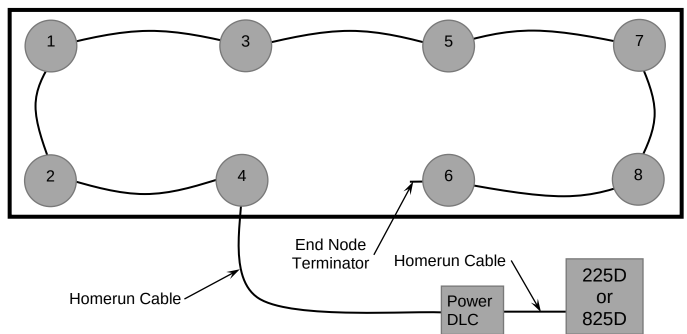
Install Load Cell Cables

The ARMOR® Portable Digital Truck Scale digital load cells are connected using a daisy-chained CAN (Controller Area Network) cable. The load cell connection loop can begin at any load cell and may continue clockwise or counterclockwise if preferred. In the example below, the connection loop begins with load cell 4 and runs clockwise ending with the end node terminator on load cell 6. Also, note that there is not a connection between load cells 4 and 6.



IMPORTANT! The End Node Terminator must be installed on the last load cell in the loop as shown in the example. However, do not install it until after the lower rodent guard sections on the load cell have been installed.

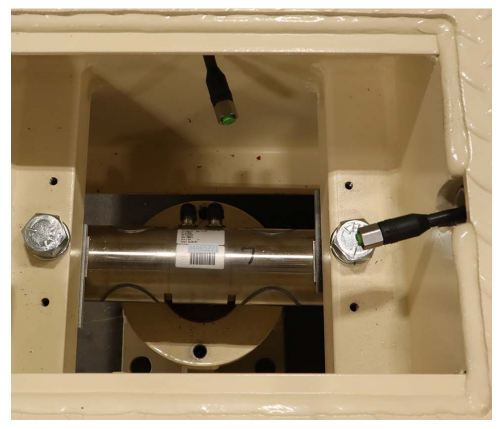
Example: Typical Truck Scale Configuration





NOTE: The load cell cables can be installed in the conduit in the scale sections between the load cells *before or after* the lower rodent guard sections are installed.

If the load cell cables are installed before the lower rodent guard sections, make sure the ends of the cables only extend a small distance past the edge of the conduit to avoid obstructing the installation of the lower rodent guard sections. Refer to the image on the next page. When installing the load cell cables before the lower rodent guard sections, make sure the ends of the cables only extend a small distance past the edge of the conduit to avoid obstructing the installation of the lower rodent guard sections.



After installing the load cell cables into the scale conduit, position the cables so that only a small amount of the cable extends past the edge of the conduit.

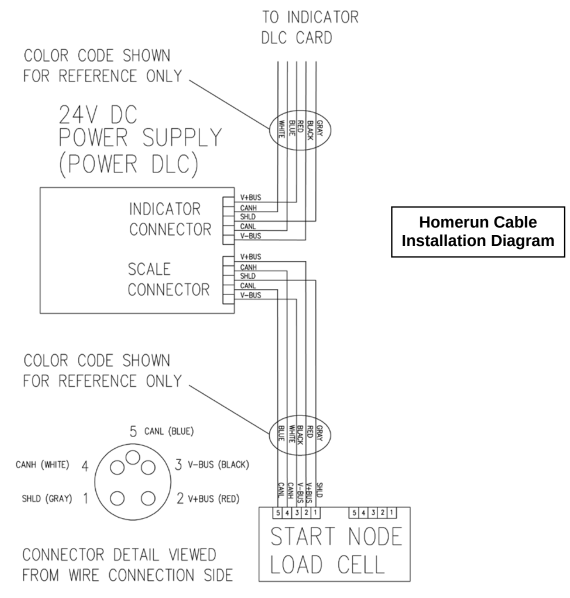
HOMERUN CABLE INSTALLATION

Homerun Cable Installation

The Homerun Cable is made from five conductors, shielded PVC cable. The main (longer) section is connected to the SCALE terminal block in the POWER-DLC, and the load cell end is terminated with a 5-pin actuation lever-type connector from the Home Run Cable Connector Pack. An additional (shorter) section of Homerun Cable is connected to the INDICATOR terminal block in the POWER-DLC and the DLC card in the 225D or 825D indicator. Refer to the table below for cable and connector information.

Cable and Connector Information

ITEM and DESCRIPTION	CARDINAL PART NO.
HOMERUN CABLE, 5 CONDUCTORS, SHIELDED PVC	6980-1092
(CONTAINS 2 x 18AWG, 2 x 22AWG, AND 1 x 22AWG)	0900-1092
BAGGED CONNECTOR AND INSTRUCTION SHEET	3502-0681-0A
(INCLUDES 5-PIN ACTUATION LEVER-TYPE CONNECTOR, 6610-1308)	3502-0661-0A



The main (longer) section of the Homerun Cable is connected to the first load cell in the loop (the Start Node) and the SCALE terminal block in POWER-DLC. An additional (shorter) section of Homerun Cable is then connected to the INDICATOR terminal block in the POWER-DLC and the indicator DLC card.



IMPORTANT! MAKE SURE THE ICAN JUMPERS, J2 AND J3 ON THE 225-DLC CARD (*J1 AND J3 ON THE 825-DLC CARD*) ARE REMOVED BEFORE APPLYING POWER!



Power-DLC to Scale Connection

To suppress noise, the homerun cable to the scale should be routed through the special metallic gland connector in the POWER-DLC, and the cable shield from the homerun cable connected to the metal gland connector for grounding. Refer to the image on page 28 for the POWER-DLC gland connector layout.

- **1.** Remove the four screws securing the cover of the POWER-DLC.
- **2.** Loosen and remove the metal gland connector nut, then remove the plastic insert.
- **3.** Slip the homerun cable to the scale through the nut and plastic insert.
- **4.** Remove approximately 3.0 inches (76 mm) of the homerun cable outer jacket, exposing the cable shield and internal wires.
- **5.** Cut the cable shield so it extends past the outer jacket approximately 3/4 inches (19 mm).
- **6.** Next, remove approximately 1/4 inch (6 mm) of the insulation from each of the five wires.
- **7.** Slide the plastic insert up the cable and fold the cable shield back over the plastic insert.
- **8.** Insert the plastic insert (with the cable shield) into the metal gland connector for the scale. The cable shield will be secured when tightening the gland connector nut.
- **9.** Make sure the gland connector nut is tight, but do not over-tighten it.
- **10.** With the homerun cable to the scale routed into the POWER-DLC, refer to the table below (or the circuit board) for terminal connections, and connect each wire to the SCALE terminal block on the POWER-DLC board.







Wire Color if using a

POWER-DLC SCALE Connector Terminal Connections

Homorup Cable

Label	Wire Color	Load Cell Cable
SHLD	GRAY	BROWN
V+BUS	RED	WHITE
V-BUS	BLACK	BLUE
CAN H	WHITE	BLACK
CAN L	BLUE or LIGHT BLUE	GRAY

- **11.** Using a small flat-blade screwdriver press down on the release bar for the terminal, insert the wire into the opening, and then remove the screwdriver. The release bar will return to its original position, locking the wire in place.
- **12.** Repeat steps 10 and 11 until all five wires of the homerun cable to the scale are installed in the SCALE terminal block on the POWER-DLC board.

Power-DLC to Indicator DLC Card Connection

To suppress noise, the homerun cable from the indicator DLC card should be routed through the special metallic gland connectors in the POWER-DLC and the cable shield from the cable connected to the metal gland connector for grounding. Refer to the image on page 28 for the POWER-DLC gland connector layout and the images on page 29 for installing the homerun cable shield in the gland connector.

- **1.** With the cover, off from the previous operation, loosen and remove the metal gland connector nut, then remove the plastic insert.
- **2.** Slip the homerun cable from the DLC card through the nut and plastic insert.
- **3.** Remove approximately 3.0 inches (76 mm) of the homerun cable outer jacket, exposing the cable shield and internal wires.
- **4.** Cut the cable shield so it extends past the outer jacket approximately 3/4 inches (19 mm).
- 5. Next, remove approximately 1/4 inch (6 mm) of the insulation from each of the five wires.
- **6.** Slide the plastic insert up the cable and fold the cable shield back over the plastic insert.
- 7. Insert the plastic insert (with the cable shield) into the metal gland connector for the indicator. The cable shield will be secured when tightening the gland connector nut.
- 8. Make sure the gland connector nut is tight, but do not over-tighten it.
- **9.** With the homerun cable from the DLC card routed into the POWER-DLC, refer to the table below (or the circuit board) for terminal connections, and connect each wire to the INDICATOR terminal block on the POWER-DLC board.

POWER-DLC TERMINAL Connector Terminal Connections

Board Label	Homerun Cable Wire Color	Wire Color if using a Load Cell Cable
SHLD	GRAY	BROWN
V+BUS	RED	WHITE
V-BUS	BLACK	BLUE
CAN H	WHITE	BLACK
CAN L	BLUE or LIGHT BLUE	GRAY

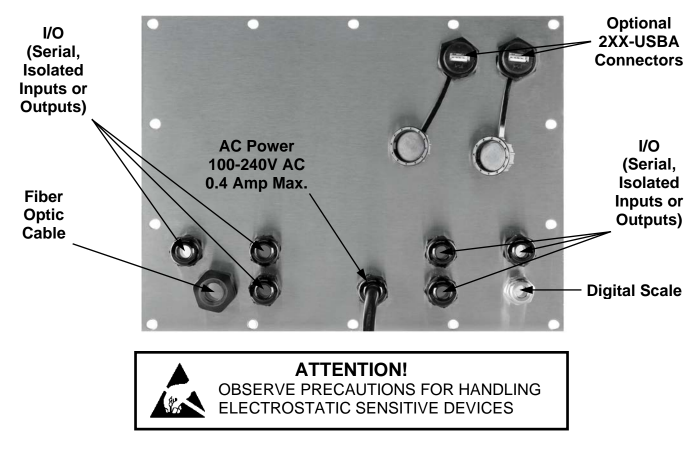
- **10.** Using a small flat-blade screwdriver press down on the release bar for the terminal, insert the wire into the opening, and then remove the screwdriver. The release bar will return to its original position, locking the wire in place.
- **11.** Repeat steps 9 and 10 until all five wires of the homerun cable to the scale are installed in the SCALE terminal block on the POWER-DLC board.

Re-Installing the POWER-DLC Cover

- 1. After all connections to the SCALE and INDICATOR terminal blocks have been made, secure the POWER-DLC cover with the four screws removed earlier, following a diagonal pattern when tightening the screws.
- **2.** Using a torque wrench, tighten the metal gland connectors to 33 in-lb (3.7 Nm).

POWER-DLC to 225D Indicator Connection

To suppress noise, the (shorter section) of the homerun cable from the INDICATOR terminal block in the POWER-DLC, should be routed through the metallic gland connector installed in the lower right of the 225D rear panel, and the cable shield from the cable connected to the metal gland connector for grounding. Refer to the image below for the gland connector layout and the images on page 29 for installing the homerun cable shield in the gland connector.



- 1. Remove the fourteen acorn nuts securing the rear panel assembly to the main housing.
- **2.** Lift the rear panel from the main housing, taking care not to stretch the cable and wires between the panel and main housing. Lay the panel on the workbench next to the indicator.



IMPORTANT: You may need to loosen the gland connectors for the I/O cables to allow enough slack in the cable and wires to avoid stretching them.

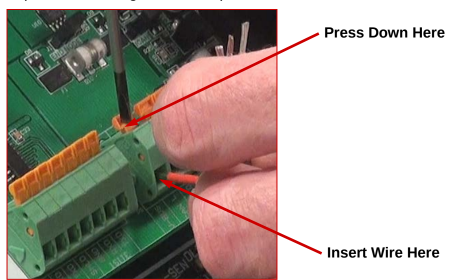
- **3.** Loosen and remove the metal gland connector nut, then remove the plastic insert.
- **4.** Slip the homerun cable from the INDICATOR terminal block in the POWER-DLC through the nut and plastic insert.
- **5.** Remove approximately 6.0 inches (15 cm) of the homerun cable outer jacket, exposing the cable shield and internal wires.
- **6.** Cut the cable shield so it extends past the outer jacket approximately 3/4 inches (19 mm).

- 7. Next, remove approximately 1/4 inch (6 mm) of the insulation from each of the five wires.
- **8.** Slide the plastic insert up the cable and fold the cable shield back over the plastic insert.
- **9.** Insert the plastic insert (with the cable shield) into the metal gland connector on the 225D rear panel. The cable shield will be secured when tightening the gland connector nut.
- **10.** Make sure the gland connector nut is tight, but do not over-tighten it.
- 11. Referring to the table below (or the circuit board) for terminal connections, connect each wire of the homerun cable from the POWER-DLC to the P5 terminal block on the 225DLC controller card.

225DLC Controller Card P5 Terminal Connections

Board Label	Homerun Cable Wire Color	Wire Color if using a Load Cell Cable
SHLD	GRAY	BROWN
V+BUS	RED	WHITE
V-BUS	BLACK	BLUE
CAN H	WHITE	BLACK
CAN L	BLUE or LIGHT BLUE	GRAY

12. Using a small flat-blade screwdriver press down on the release bar for the terminal, insert the wire into the opening, and then remove the screwdriver. The release bar will return to its original position, locking the wire in place.



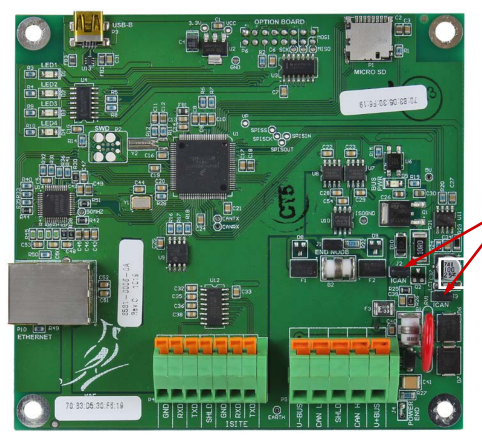
- **13.** Repeat steps 11 and 12 until all five wires of the homerun cable are installed in the P5 terminal block on the 225DLC controller card.
- **14.** Referring to the illustration on the next page, remove the ICAN jumpers J2 and J3.

225DLC Card ICAN Jumpers

The ICAN jumpers (J2 and J3) must be <u>OFF</u> (on one pin only or removed) when using the POWER-DLC to power to the digital load cells in the scale. **NOTE:** If these jumpers are ON (installed), the 225D indicator is supplying the power to the digital load cells in the scale, and the POWER-DLC *cannot* be used.



IMPORTANT! Jumpers J2 and J3 must be <u>OFF</u> (on one pin only or removed) when the POWER-DLC is used to power the digital load cells in the scale.



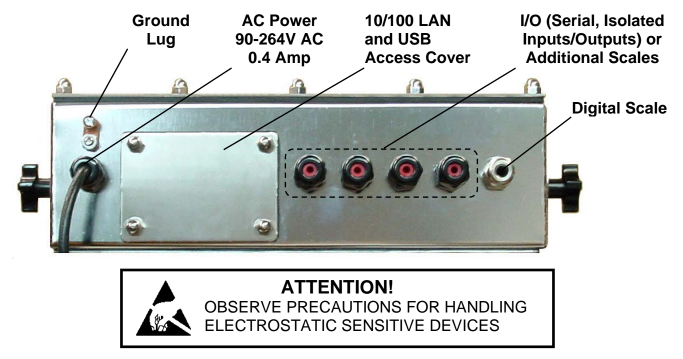
Remove J2, J3 ICAN Jumpers when using POWER-DLC

Re-installing the 225D Rear Panel

- **1.** After all terminations have been made and the ICAN jumpers J2 and J3 have been removed, remove the excess cable from any other cables from the indicator enclosure, and finger-tighten each of the cable gland connectors.
- 2. Ensure any unused gland connectors are plugged and replace the rear panel.
- **3.** Secure the rear panel with the fourteen acorn nuts removed earlier, following a diagonal pattern when tightening the acorn nuts.
- **4.** Using a torque wrench, tighten the plastic gland connectors to 15 in-lb (1.7 Nm).
- **5.** Using a torque wrench, tighten the metal gland connector to 33 in-lb (3.7 Nm).

POWER-DLC to 825D Indicator Connection

To suppress noise, the (shorter section) of the homerun cable from the INDICATOR terminal block in the POWER-DLC, should be routed through the metallic gland connector installed in the bottom panel of the 825D, and the cable shield from the cable connected to the metal gland connector for grounding. Refer to the image below for the gland connector layout and the images on page 29 for installing the homerun cable shield in the gland connector.



- **1.** Remove the fourteen acorn nuts securing the rear panel assembly to the main housing.
- 2. Lift the rear panel from the main housing, taking care not to stretch the cable and wires between the panel and main housing. Lay the rear panel on the workbench next to the indicator.



IMPORTANT: You may need to loosen the gland connectors for the I/O cables to allow enough slack in the cable and wires to avoid stretching them.

- **3.** Loosen and remove the metal gland connector nut, then remove the plastic insert.
- **4.** Slip the homerun cable from the INDICATOR terminal block in the POWER-DLC through the nut and plastic insert.
- **5.** Remove approximately 6.0 inches (15 cm) of the homerun cable outer jacket, exposing the cable shield and internal wires.
- **6.** Cut the cable shield so it extends past the outer jacket approximately 3/4 inches (19 mm).
- 7. Next, remove approximately 1/4 inch (6 mm) of the insulation from each of the five wires.

- **8.** Slide the plastic insert up the cable and fold the cable shield back over the plastic insert.
- **9.** Insert the plastic insert (with the cable shield) into the metal gland connector on the bottom of the 825D. The cable shield will be secured when tightening the gland connector nut.
- **10.** Make sure the gland connector nut is tight, but do not over-tighten it.
- **11.** Remove the screw securing the 825-DLC card to the 825D main PC board and then lift the 825-DLC card straight up to remove it from the enclosure
- 12. Referring to the table below (or the circuit board) for terminal connections, connect each wire of the homerun cable from the POWER-DLC to the P1 terminal block on the 825-DLC controller card.

825DLC Controller Card P1 Terminal Connections

Board Label	Homerun Cable Wire Color	Wire Color if using a Load Cell Cable
SHLD	GRAY	BROWN
V+BUS	RED	WHITE
V-BUS	BLACK	BLUE
CAN H	WHITE	BLACK
CAN L	BLUE or LIGHT BLUE	GRAY

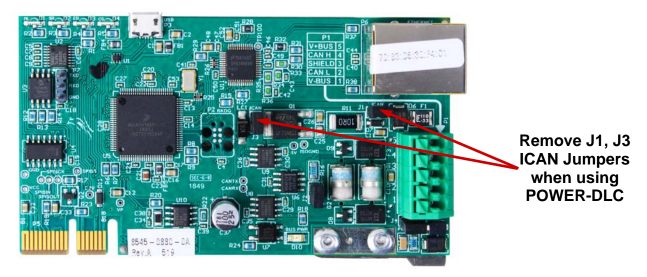
- **13.** Using a small flat-blade screwdriver press down on the release bar for the terminal, insert the wire into the opening, and then remove the screwdriver. The release bar will return to its original position, locking the wire in place.
- **14.** Repeat steps 12 and 13 until all five wires of the homerun cable are installed in the P1 terminal block on the 825DLC controller card.
- **15.** Referring to the illustration on the next page, remove the ICAN jumpers J1 and J3.
- **16.** After all terminations have been made and the ICAN jumpers J1 and J3 have been removed, reinstall the 825-DLC into the enclosure, taking care not to strike the board against the side of the 825D enclosure.
- 17. Secure the 825-DLC to the main PC board with the screw removed earlier.

825-DLC Card ICAN Jumpers

The ICAN jumpers (J1, J3) must be <u>OFF</u> (on one pin only or removed) when using the POWER-DLC to power to the digital load cells in the scale. **NOTE:** If these jumpers are ON (installed), the 825D indicator is supplying the power to the digital load cells in the scale, and the POWER-DLC *cannot* be used.



IMPORTANT! Jumpers J1 and J3 must be <u>OFF</u> (on one pin only or removed) when the POWER-DLC is used to power the digital load cells in the scale.



Re-installing the 825D Rear Panel

- 1. After all terminations have been made, and the 825-DLC is secured to the main PC board, remove the excess cable from any other cables from the indicator enclosure, and finger-tighten each of the cable gland connectors.
- **2.** Ensure any unused gland connectors are plugged and replace the rear panel.
- **3.** Secure the rear panel with the fourteen acorn nuts removed earlier, following a diagonal pattern when tightening the acorn nuts.
- **4.** Using a torque wrench, tighten the plastic gland connectors to 15 in-lb (1.7 Nm).
- **5.** Using a torque wrench, tighten the metal gland connector to 33 in-lb (3.7 Nm).

Load Cell to POWER-DLC Connection

The main (longer section) of the Homerun Cable is installed between the first load cell in the loop (Start Node) and the SCALE terminal block of the POWER-DLC. It is made from five conductors, shielded PVC cable, and terminated with the *included* 5-pin actuation lever-type connector from the Homerun Cable Connector Pack. Refer to the table below for cable and connector information.

Cable and Connector Information

ITEM and DESCRIPTION	CARDINAL PART NO.
HOMERUN CABLE, 5 CONDUCTORS, SHIELDED PVC	6980-1092
(CONTAINS 2 x 18AWG, 2 x 22AWG, AND 1 x 22AWG)	
BAGGED CONNECTOR AND INSTRUCTION SHEET	3502-0681-0A
(INCLUDES 5-PIN ACTUATION LEVER-TYPE CONNECTOR, 6610-1308)	



IMPORTANT: Clean the load cell connectors and the homerun connector plug with electrical contact cleaner, and then apply dielectric grease to the homerun connector plug before installing it into the load cell connector.

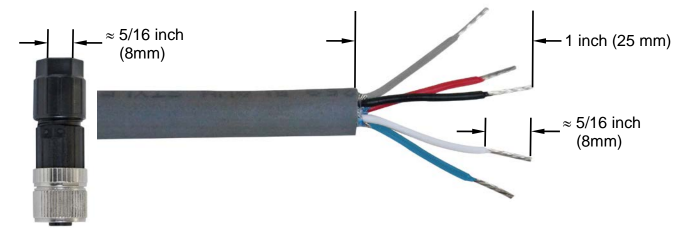
 Dis-assemble Disassemble the connector (unscrew the black plastic part of the connector from the metal part), and then slide the black plastic part onto the homerun cable.



- 2. With the homerun cable routed through the black plastic part of the connector, remove approximately 1 inch (25 mm) of the cable's outer jacket, exposing the internal wires.
- 3. Next, remove approximately 5/16 inches (8 mm) of insulation from each of the five wires.



NOTE: The hex part of the black plastic cable clamp is approximately 5/16 inches (8 mm) and can be used as a guide for stripping the wires.



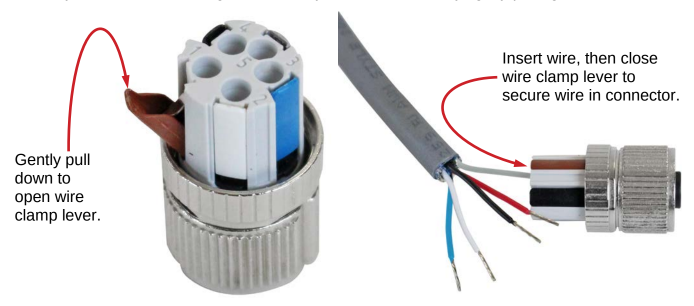


Refer to the Homerun Connector Wiring Color Code Table below when performing steps 4 through 7.

Homerun Connector Wiring Color Code Table

Connector		Cianal	Homerun Cable	Wire Color if using a
Pin Number	Lever Color	Signal	Wire Color	Load Cell Cable
1	BROWN	SHLD	GRAY	BROWN
2	WHITE	V+BUS	RED	WHITE
3	BLUE	V-BUS	BLACK	BLUE
4	BLACK	CAN H	WHITE	BLACK
5	GRAY	CAN L	BLUE or LIGHT BLUE	GRAY

- **4.** Looking at the end of the metal part of the connector where the wires are inserted, use your fingernail, and gently pull a wire clamp lever down away from the body of the connector.
- **5.** Insert the wire into the appropriate connector opening, and then close the wire clamp lever.
- **6.** Verify that the wire is being held securely in the connector by lightly pulling on the wire.

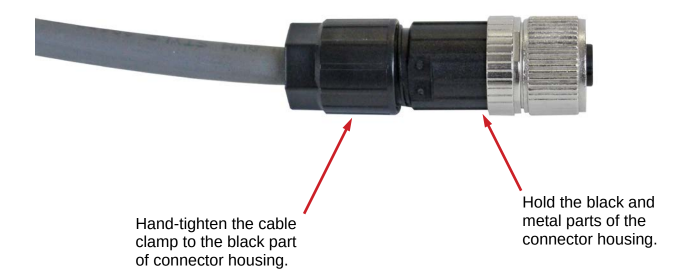


7. Repeat steps 4 through 6 until all five wires of the homerun cable are installed in the metal part of the connector.

8. After all connections have been made, slide the black plastic and metal connector parts together, and then screw them together by hand-tightening.



9. To complete the assembly, hold the black and metal parts of the connector housing, and then hand-tighten the cable clamp to the black plastic part of the connector housing.





NOTE: For reference, the image below, shows the cable clamp separated from the connector housing in order to view the cable clamp collar.



GROUNDING INSTRUCTIONS

SCBD Scales Grounding Specifications – 3502-0671-GS

- 1. The ground rod shall be copper plated 0.5 in. (1.27 cm.) minimum diameter, with clean exterior surfaces, and shall not be covered with paint, enamel, or other materials, which are poor conductors.
- 2. The ground rod shall be embedded below a permanent moisture level of at least 8 ft. (2.44 m.) where practicable. Where rock bottom is encountered, at depth of less than 4 ft. (1.22 m.), the ground rod shall be buried in a horizontal trench.
- **3.** Connect the weighbridge to the ground rod with a minimum 1.5" (38.1 mm) flat braided cable or ground wire. Clamp the flat braided cable (or ground wire) to the 1.5" x .5" (38.1 mm x 12.7 mm) round stud on the section 2 weighbridge. After installation of the flat braided cable (or ground wire), check for continuity between the conductive scale components and the ground rod.
- **4.** Connect the scale grounding stud to the grounding lug on the indicator, using the supplied 10 GA-(6.0 sq. mm) stranded insulated wire.

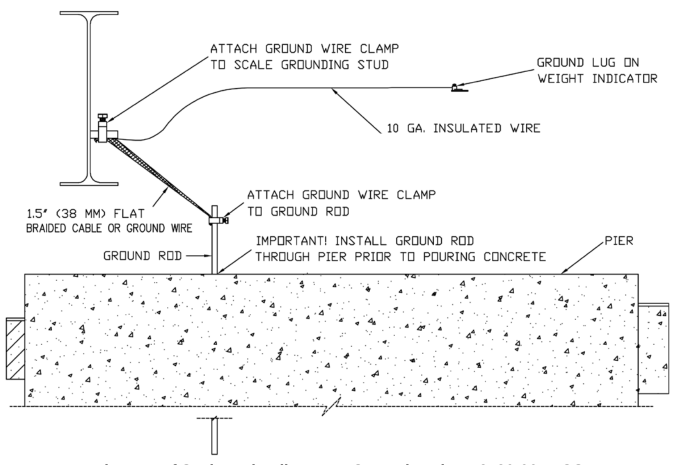
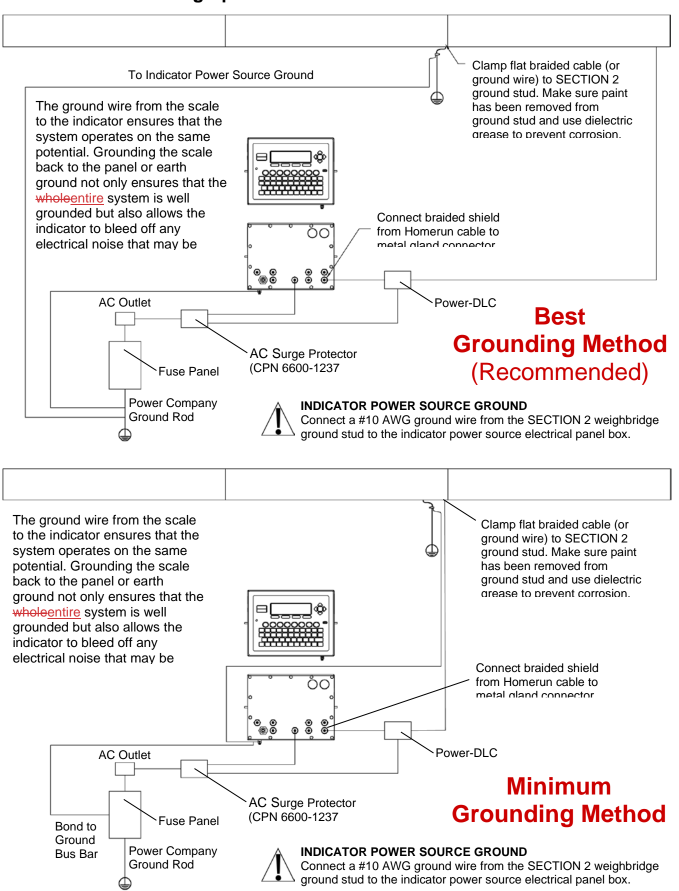


Diagram of Scale and Indicator to Ground Rod per 3520-0671-GS



IMPORTANT! The ground rod should be driven in the ground (through the area for the pier) prior to pouring the concrete. Leave approximately 6 inches of the ground rod exposed above the pier.

Truck Scale Grounding Specifications – 3502-0713-GS



Grounding Instructions for ARMOR Portable Digital Truck Scales

Cardinal Scale Mfg. Co. recommends the following grounding procedures for new and existing installations of ARMOR Portable Digital Truck Scales. This grounding scheme is valid for various soil types and should help minimize downtime and repair costs caused by lightning damage.

SUPPLIED GROUNDING COMPONENTS

Description	Qty.	Part No.
Ground Rod .625" Diameter X 10 Feet.	1	6980-0054
Ground Cable, 1 1/2" Flat Braid #3 AWG	1	6980-0036
Wire #10 AWG Stranded, Green	1	6980-0035
Grounding Clamp	2	6610-5023
Dielectric Grease (included in Homerun Connector bag kit)	1	6050-3056

Site Requirements

- 1. Make sure the AC outlet the indicator is plugged into is wired correctly. An AC outlet circuit tester can be used to check for proper Line, Neutral, and Earth ground wiring.
- 2. It is recommended that metal conduits be used with separate conduit runs for the AC power lines and the data lines.
- **3.** To prevent electrical induction into the data lines during a lightning strike, the scale ground wire should be routed in a separate conduit away from the data lines.
- **4.** A surge protector (CPN 6600-1237) is **required** between the AC power source and the indicator.
- **5.** On an existing scale site, the ground rod should be driven into the ground with approximately 6 inches of the ground rod exposed.

NOTE: For a new installation, the ground rod should be driven in the ground (through the area for the pier) prior to pouring the concrete. Leave approximately 6 inches of the ground rod exposed above the pier.

Indicator and Scale Lightning Protection Connections

Follow these steps to ensure the indicator ground and the scale weighbridge ground are at the same potential which is necessary for good lightning protection:

- 1. Make sure the flat braided cable (or ground wire) and grounding clamp are connected to the ground stud on the SECTION 2 weighbridge of the truck scale. Make sure the paint has been removed from the ground stud and use a dielectric grease (CPN # 6050-3056) to prevent corrosion.
- 2. Connect the other end of the flat braided wire (or ground wire) near the top of the ground rod so the clamps won't will not corrode due to ground moisture. Make sure the flat braided wire (or ground wire) has at least a 1-foot loop to ensure the weight operation is not affected.

3. Connect a #10 AWG or larger copper ground wire from the ground rod clamp to the indicator power source ground (the indicator power source ground is the electrical panel box that provides power to the indicator).



NOTE: If connecting to the electrical panel box is impractical, connect the #10 AWG wire to the indicator power outlet ground.

- **4.** Connect a # 10 AWG ground wire from the indicator's copper ground lug, at the bottom of the 225D enclosure (or back of the 825D enclosure), to the indicator power source ground. Connect the indicator ground wire at the same point as the scale ground wire.
- **5.** The truck scale must be inspected periodically to ensure that all connections are tight and that there is no corrosion to the braided cable (or ground wires) or wire clamps. Use an "Earth Ground Resistance Tester" to measure the ground connection. A connection that measures higher than 1 ohm of resistance should be cleaned or replaced.

Scale Ground Stud to Ground Rod Connections

- 1. Clamp the flat braid cable (or ground wire) to the 1.5" x .5" round stud on the SECTION 2 weighbridge. Make sure the paint has been removed from the ground stud and use the dielectric grease to prevent corrosion.
- 2. Clamp the other end of the flat braided cable (or ground wire) to the ground rod to connect the weighbridge ground stud to the ground rod. Connect the flat braided cable (or ground wire) near the top of the ground rod so the clamp wen-'twill not corrode due to ground moisture.

NOTE: Make sure the flat braided cable (or ground wire) has at least a *1-foot loop* to ensure the weight operation is not affected.

3. After the installation of the flat braided cable (or ground wire) has been completed, check for continuity between the conductive scale components (weighbridge) and the ground rod.



Weighbridge SECTION 2
Ground Stud Connections
(Flat Braided Cable and Ground Wire to Indicator)



Ground Rod Connection

RODENT GUARD INSTALLATION

Rodent Guard Installation

The Rodent Guard is a combination stainless steel lower guard and guard cover (formerly the cable tray) developed by Cardinal Scale to address the problem of the digital load cell cables being damaged by destructive rodents such as rats and mice in the load cell pockets of ARMOR Portable Digital Truck scales. The Rodent Guard includes a two-piece stainless steel lower guard and a two-piece guard cover that replaces the single-piece cable tray.

With the Rodent Guard installed, the load cables are completely protected, yet still, allow easy access to them and the SCBD digital load cell by technicians for diagnosing issues or servicing the scale.

The lower pieces of the rodent guard are installed with a small amount of clearance between them and the load cell body which blocks the rodents' access to the load cell cables from the bottom of the load cell pocket. The stainless steel 2-piece guard cover is installed over the digital load in the load cell pocket to complete the protection of the load cell cables and still allow any excess cable to be coiled and placed under the scale deck access plate.

The Rodent Guard is also available to retrofit existing ARMOR Portable Digital Truck Scale installations that are experiencing problems with damage to load cell cables due to rodents.



Installed Rodent Guard Shown

Î

IMPORTANT! Make sure the load cell thread protectors are installed on the load cell to protect the connector threads during the installation of the load cell guards.

Step 1. After removing the shipping brackets and installing the load cell cables into the scale conduit, making sure the ends of the cables only extend a small distance past the edge of the conduit, start on the side of the load cell pocket opening with the load cell connectors.



Figure No. 1 – With load cell cables installed, begin on the load cell connector side.

Step 2. Place the first load cell guard in the load cell pocket opening, tilt it at an angle, and then slide it under the load cell cable connectors.



Figure No. 2 – Tilt load cell guard at an angle and slide under load cell cable connectors.

Step 3. With the load cell guard under the load cell cable connectors, continue lowering the guard until the edge of it is against the load cell, and then position the holes in the guard evenly over the threaded holes in the scale.



Figure No. 3 – First load cell guard installed and positioned over threaded holes.

Step 4. Place the second load cell guard in the load cell pocket opening, tilt it at an angle, and then lower it until it is against the load cell.



Figure No. 4 – Tilt the second load cell guard at an angle and slide it into the load cell pocket.

Step 5. With the second load cell guard in the load cell pocket, position the holes in the guard evenly over the threaded holes in the scale.



Figure No. 5 – Second load cell guard installed and positioned over threaded holes.

Step 6. With both load cell guards in place, connect the digital load cell cables to the load cell.



Figure No. 6 - Connect the digital load cell cables to the load cell.

⚠ NOTE: Make sure to install the End Node Terminator on the last load cell of the loop.

Step 7. With the load cell cables connected, place one load cell guard cover under the load cell cable by tilting it at an angle under the load cell cable and then lowering it into the load cell pocket.



Figure No. 7 – Tilt the load cell guard cover at an angle and slide it under the load cell cable.

Step 8. With the load cell guard cover in the load cell pocket and under the load cell cable, position the holes in the guard cover evenly over the threaded holes in the scale.



Figure No. 8 – First load cell guard cover installed and positioned over threaded holes.

Step 9. Position the load cell cables toward the cut-out in the installed load cell guard cover, and then install the second load cell guard cover by tilting it at an angle and lowering it into the load cell pocket.



Figure No. 9 – Move cables to cut-out then place guard cover into load cell pocket.

Step 10. With the second load cell guard cover in the load cell pocket, align the holes in the guard cover over the threaded holes in the scale.



Figure No. 10 – Second load cell guard cover installed and positioned over threaded holes.

⚠ Note the position of the load cell cables in the cut-outs of the load cell guard covers.

Step 11. Install the four 1/4-20 x 3/4 in. hex-head bolts to secure the load cell guards and load cell guard covers in the load cell pocket.



Figure No. 11 – Install four 1/4-20 x 3/4 in. hex head bolts to secure load cell guards and covers.



Figure No. 12 – View of completed Rodent Guard installation

Step 12. The access plates in the scale are at one end in the corner of the weighbridge. Before installing the access plates, make sure the cables are clear of the access plate opening, then place one side of the access plate in the opening and then lower the other side of the access plate to close the opening.



Figure No. 13 – Installed access plate on ARMOR Portable Digital Truck Scale

DIGITAL SCALE SETUP AND CONFIGURATION

Digital Scale Setup and Configuration

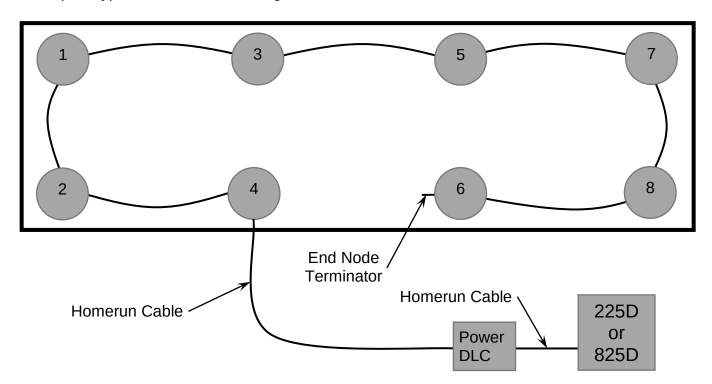
The SCBD SmartCell® digital load cells used in Cardinal Scale's ARMOR® Portable Digital Truck Scale are connected using a daisy-chained CAN (Controller Area Network) cable. The load cell connection loop can begin at any load cell on the scale and may continue clockwise or counter-clockwise if preferred.

For example, in the illustration below, the connection loop begins with load cell 4 and runs clockwise ending with the end node terminator on load cell 6. Also, note that there is not a connection between load cell 4 and load cell 6.



IMPORTANT! Be sure to insert the end node termination plug on the load cell at end of the loop as shown in the example.

Example: Typical Truck Scale Configuration



NOTE: If the loop were run in the other direction, the sequence would then be 6-8-7-5-3-1-2-4 with load cell 4 having the End Node Terminator installed on it.

225D Setup and Configuration

Addressing Cells

Each cell has a serial number (S/N) marked on the cell. This is an 8-digit hexadecimal number. It is also known as the cell ID. Each cell ID must be matched with a cell address. In the example on the previous page, the addresses would be 1-8.

- 1. Enter the SETUP menu by pressing SHIFT+RED_KEY.
- 2. Press ENTER again to get to SETUP MENU #1.
- 3. Press 8 and ENTER to set the number of scales and cells.

		SETUP MENU #1	
1.	USA=XXX	6. CLR TARE=XXX	
2.	NSC=XXX	7. CLEAR ID=XXX	
3.	LFT=XXX	8. SCALES=X CELL	S=X
4.	OIML=N/A	9. TOTALIZE=XXX	
5.	TIME=XX	10. MODE OF OP=1	IDS
Ent	er Selectio	n: 0 M NEXT M EXIT	
		- -	

- 4. Enter the number of scales and press ENTER.
- 5. Enter the number of cells and press ENTER. The addressing menu will appear.

I		CELL	TO SCALE	ASSIGNMENTS	}
	1	CELL 1	SCALE=1	ID=1D7A173F	START
	Z.	CELL 2	SCALE=1	ID=0EB0EBFF	END
	3.	CELL 3	SCALE=1	ID=18B8783F	
	4.	CELL 4	SCALE=1	ID=09C99FFF	
	Ent	er Select	ion: Ø	MEXT MEXIT	
				END NÖDES	EXIT

- **6.** Press a cell number, and then **ENTER** to be prompted for the associated scale number followed by the cell ID.
- 7. If the cell is found, the indicator will display "CELL RESPONDED". If the cell does not respond the 225D will sound an error beep and display "—FAILED—". If the cell is disconnected, then this error can be ignored.

End Nodes

The 225D also needs to know where the scale starts and ends. The START NODE is the cell that is connected to the SCALE connection of the POWER-DLC. The END node is the last cell in the daisy chain. In the example on the previous page, the START node is #4 and the END node is #6.

End Nodes, Cont.

To set the nodes:

- 1. Press the END NODES soft key.
- 2. The 225D will display "WHICH CELL CONNECTS TO THE 225?".
- 3. In the previous example, the user would enter 4 and ENTER.
- 4. The 225D will display "WHICH CELL IS THE LAST IN THE LOOP? ".
- 5. In the previous example, the user would enter 6 and ENTER.

225D Calibration

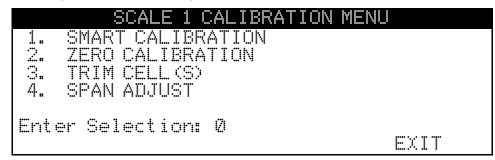
If, after test loading the scale, it is determined that adjustments are required, follow the procedure below. This section describes the procedure necessary to calibrate a Cardinal Digital Truck Scale.

- **1.** Before any adjustments are made, turn on the power to the digital weight indicator.
- **2.** Drive a test truck across the scale *at least three times* in each direction before calibrating the scale.
- **3.** Before any sealing can be done, the weight indicator must be calibrated to the scale. A division size of 10 lbs should be selected and the auto-zero function turned off. Refer to the 225 Weight Indicator Installation and Technical Manual.

All digital cells are pre-calibrated for span in the factory. That means that span calibration is not necessary to start making weights. Only a zero calibration is necessary. However, a Smart Calibration is still usually necessary to trim the corners and sections of a scale.

Navigating to the DLC Calibration Menu

- 1. Enter SETUP by pressing **SHIFT+RED_KEY**.
- 2. Press ENTER.
- 3. Press **DOWN** to get to SETUP MENU #2.
- **4.** Select **SETUP SCALE #X** where 'X' is the scale number.
- 5. Press **DOWN** to get to SCALE X SETUP MENU #2.
- **6.** Enter **10** and press **ENTER** to open the DLC calibration menu.



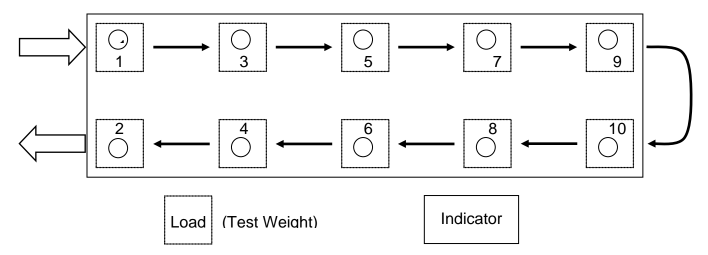


IMPORTANT! It is very important that the dead load of the weighbridge is evenly distributed between the pair of cells in a section, before calibrating the scale. Refer to the Balancing Weighbridge Dead Load section on page 81 of this manual for more instructions.

SMART CALIBRATION

Smart Calibration is not necessary to make weight, but it is helpful for trimming all load cells automatically.

- 1. Press 1 and ENTER. The 225D will prompt for "CAL WT = 0"
- **2.** Enter the weight of the test weight.
- 3. The 225D will display...
 VERIFY SCALE IS EMPTY
 PRESS ENTER TO CONTINUE
- **4.** With an empty scale, press **ENTER**. This will capture the calibrated dead load weight of the scale.
- 5. The 225D will display...
 PLACE WEIGHT ON CELL X
 PRESS ENTER TO CONTINUE
- **6.** Center the weight over scale X and press **ENTER** to take a weight sample.
- 7. Repeat steps 5, 6 for each cell in the order that the 225D prompts for. (This is the same order as other Cardinal scales, for example, 1, 3, 5, 7, 9, 10, 8, 6, 4, 2).



ZERO CALIBRATION

Zero Calibration does not affect the trimming of the cells or affect span. It simply sets the dead load weight of the scale.

- 1. Press 2 and ENTER.
- 2. The 225D will display...
 VERIFY SCALE IS EMPTY
 PRESS ENTER TO CONTINUE
- 3. Ensure the scale is empty and press ENTER. The scale will record dead load weight.

TRIM CELLS

Individual cells or pairs of cells may be trimmed. This requires a test load weight.

- 1. Press 3 and ENTER.
- 2. The 225D will prompt for "Cell Number(s): ".
- To trim a single cell, enter the cell number, and press ENTER. To trim a pair of cells, enter both cells in the form "X + Y", and press ENTER.
 E.g., to trim the pair of cells 5 and 6 enter "5+6" and press ENTER.
- **4.** For information only, the 225D will display the cell trim "CELL # TRIM X.XXXXXXX". It will also display the total "SCALE WT = XXXXXXX".

NOTE: High-resolution weight (interval/10) will be shown if the weight interval setting is less than 10. For example, an interval of 5 will be shown in 0.5 increments.

- **5.** Place a test weight over the cell(s) to be adjusted.
- **6.** Press the **SET_WT** soft key.
- 7. The 225D will prompt "ENTER NEW WEIGHT = ".
- 8. Enter the actual correct weight of the test weight and press ENTER.
- 9. The 225D will automatically trim the cell to match the entered test weight.
- **10.** Press the **PREVIOUS** and **NEXT** soft keys to navigate to other cells without exiting the trim menu.

SPAN ADJUST

Span adjust allows the user to tweak the span of the entire scale at once.

- 1. Press 4 and ENTER.
- 2. The 225D will display the current live scale weight "SCALE WT = XXXXX.X".

NOTE: High-resolution weight (interval/10) will be shown if the weight interval setting is less than 10. For example, an interval of 5 will be shown in 0.5 increments.

- 3. Note that high-resolution weight (interval/10) will be shown if the weight interval setting is less than 10. For example, an interval of 5 will be shown in 0.5 increments.
- **4.** Place the test weight at any location on the scale.
- 5. Press **SET_WT** soft key. The 225D will prompt "ENTER NEW WEIGHT = ".
- **6.** Enter the value of the test weight and press **ENTER**.
- 7. The 225D will adjust the span to the target weight.

825D Setup and Configuration

1. Press the **ON/OFF** key to turn on the 825D. The display will perform a short self-test and then change to the Startup screen showing the software versions and status of the mainboard and option cards.

```
RDINAL
                     01 cards II
Item
            Version
                     Slot
MnBd DLC
                          Type
            1.21.011
                                Version
            1.10.013
Loader
                                1.00.001
                     1
OS/Std Apps 1.12.021
  Application program
  Standard indicator
  Legal metrology information / Setup
MAC Address: 70:B3:D5:48:85:84
```



IMPORTANT! The **MnBd DLC** shown under **Item** indicates the mainboard is loaded with the DLC version of the software.

The **Slot Type** is showing that Slot 1 of the 825D is occupied by a DLC card version "1.00.001".

NOTE: Currently, the 825D only supports a single DLC card operation.

- To configure the DLC operation use the Navigation Keys to select (highlight) the
 Legal metrology information / Setup option and then press the ENTER key.
- 3. Press the Navigation Keys to select (highlight) the 3.Setup menu option, and then press the ENTER key.
- **4.** The display will change to show the login and password prompt screen.

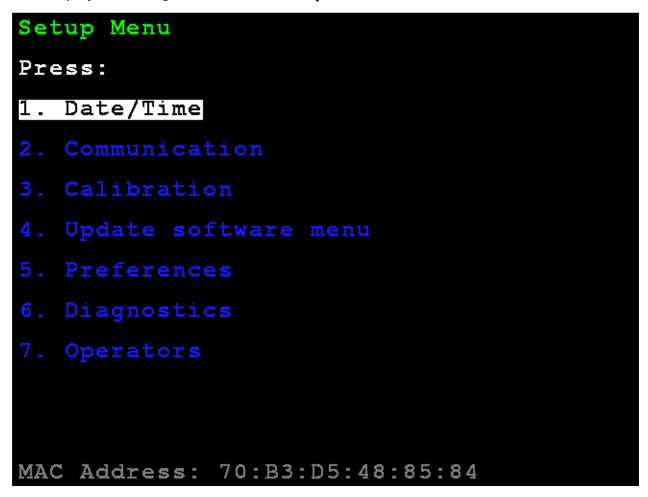
Login

- **1.** With the **Login** screen and prompt displayed, use the alphanumeric keys to enter the login, and then press the ∇ Down Arrow to advance to the password prompt
- **2.** Enter the password using the alphanumeric keys, and then press the **ENTER** key to proceed with Setup and Configuration.



NOTE: The 825D will arrive from the factory with the calibration access locked by the "login" and "password" prompts protection. The factory default login and password are "ADMIN" and "81440".

3. The display will change to show the **Setup Menu** screen.



3. Calibration

With the Setup Menu displayed, press the **3** key, or use the Navigation Keys to select (highlight) **3.** Calibration, and then press the ENTER key. The display will change to show the Setup Scale Number screen.

Setup Scale Number

Setup Scale Number

With the Setup Scale Number screen displayed, press the **D** key, or use the Navigation Keys to select (highlight) **D. Configure DLC**, and then press the **ENTER** key. The display will change to show the **Setup DLC Card 1** screen.

```
1. Scale 1
2. Scale 2
D. Configure DLC
3. Scale 3
```

Setup DLC Card 1

```
Setup DLC Card 1
Scales:
            3
               iSITE SO: 123456
Cells:
            12 DHCP:
                        Nο
First Cell: 1
                        192.168.75.210
               IP:
               Netmask: 255.255.255.0
Last Cell: 2
               Gateway: 192.168.75.1
                        Yes
               Man DNS:
                        8.8.8.8
               DNS 1:
               DNS 2:
               Advanced: No
```

Scales: - Set the number of scales.

Cells: – Set the total number of cells.

First Cell: - Set the cell number that is connected to the 825D indicator.

Last Cell: – Set the cell number of the end of the chain of load cells.

isite so: – Set Sales Order or another identifier for communications link to iSite cloud.

DHCP: – Set to **Yes** for automatic configuration of the DLC card Ethernet parameters from a DHCP server.

Set to No for manual configuration.

Setup DLC Card 1, Cont.

If **DHCP**: = **No**, the following prompts will be visible:

IP: – Set the IP address.

Netmask: – Set the netmask.

Gateway: – Set the network gateway setting.

Man DNS: – Set the domain server addresses.

DNS1: – Shown if **Man DNS:** set to Yes. Input first DNS IP address.

DNS2: – Shown if **Man DNS:** set to Yes. Input second DNS IP address.

Advanced: – Set to **No** by default. Press **ENTER** to save any changes. The display will change to show the **DLC CARD 1 CELL ASSIGNMENT** screen.

Set to **Yes** and then press **ENTER** to save any changes. The display will change to show the **Setup DLC Card 1** Advanced screen.

Setup DLC Card 1 – Advanced Screen

```
Setup DLC Card 1

Server:Yes Port:10001

Ping: Yes
:www.aws.com

13.249.72.61 17ms
13.249.72.61 17ms
13.249.72.61 17ms
13.249.72.61 17ms
13.249.72.61 17ms
```

The **Server** prompt should normally be set to **No**.

Set to **Yes** to perform diagnostic server function (similar to old-style iSite).

If **Server** is set to **Yes**, the **Port** prompt will be shown to set the port.

If **Ping** is set to **Yes**, an input line will be shown.

NOTE: The input line is the colon (:) displayed below **Ping:**. Also, **Ping** will default to www.aws.com but may be changed to other URLs.

Press **ENTER** to perform the ping function.

Over several seconds the ping will occur and display the results of the resolved IP address, along with the response time in milliseconds.

Setup DLC Card 1 – Advanced Screen, Cont.

If a URL is input that does not respond, the display will show the web address and TIMEOUT indicating the URL is not responding to the ping.

```
Setup DLC Card 1

Server:Yes Port:10001

Ping: Yes
:WWW.NOTREALSITE.COM

199.59.242.153 TIMEOUT
199.59.242.153 TIMEOUT
199.59.242.153 TIMEOUT
199.59.242.153 TIMEOUT
199.59.242.153 TIMEOUT
```

For example, the URL used in the above screen, <u>WWW.NOTREALSITE.COM</u> has a DNS record but shows TIMEOUT because it is not responding to the ping.

Setup DLC Card 1 – Advanced Screen, Cont.

If the name cannot be resolved to an IP address via DNS the display will show:

```
Setup DLC Card 1

Server:Yes Port:10001

Ping: Yes
:WWW.JJSEASKCCERIOP.NET

WWW.JJSEASKCCERIOP.NET NOT FOUND

Press any key
```

DLC Card 1 Cell Assignment

The left side of the column shows the existing programmed IDs and scale numbers assigned for each cell.

.

If any cells are detected on the bus that are not assigned, they will show on the right column under the **Unassigned ID** heading.

```
DLC CARD 1 CELL ASSIGNMENT
        Cell ID
                   Scale
                             Unassigned ID
 Num
       1D6BFF0F
                      1
                      1
       15D64531
       OB5B616F
       101BA5C1
   56
       115DC621
       049AED9F
   7
       OB2E2ECF
   8
       OAF79DC1
   9
       03573F3F
       043105FF
  10
       120B5F6F
  11
       090F1F4F
  12
Use navigation keys to move selection
Press SPACE to configure selected item
Press 'U' to unassign selected item
```

DLC Card 1 Cell Assignment, Cont.

The right navigation key may be used to select the unassigned column. The left navigation key may be used to select the existing cell IDs. The up/down navigation keys may be used to select a specific cell.

Assign Cell

Select the next cell to assign on the right column and press the **A** key to assign it to the next unassigned cell (cell ID 00000000). The ID will then appear on the assigned list on the left.

```
CELL ASSIGNMENT
DLC CARD 1
                           Unassigned ID
 Num
        Cell ID
                  Scale
                                043105FF
      1D6BFF0F
   1
                     1
                    1
                             2
   234567
                                120B5F6F
      15D64531
                    1
                             3
                                090F1F4F
      OB5B616F
                    122223333
       101BA5C1
      115DC621
      049AED9F
      OB2E2ECF
   8
      OAF79DC1
   9
      03573F3F
  10
      0000000
      00000000
  11
  12
      00000000
Use navigation keys to move selection
           to assign selected item to
Press
      available cell number
```

DLC Card 1 Cell Assignment, Cont.

Cell IDs may also be entered manually and the scale to associate with the cell by selecting an item in the left column pressing the **SPACE** key.

```
DLC CARD 1 CELL ASSIGNMENT
 Num
                  Scale
                           Unassigned ID
        Cell ID
      1D6BFF0F
                                120B5F6F
                            1
                                090F1F4F
                    1
                            2
      15D64531
   3
                    1
      OB5B616F
                    1222233333
      101BA5C1
   5
      115DC621
   6
      049AED9F
   7
      OB2E2ECF
   8
      OAF79DC1
   9
      03573F3F
      043105FF
  10
      00000000
  11
      0000000
  12
Use navigation keys to move selection
           to assign selected item to
       ' A T
Press
      available cell number
first
```

DLC Card 1 Cell Assignment, Cont.

Type the **Cell ID** if it is to be changed, press the down navigation key to select the **Scale:** prompt, and then enter the scale number.

```
DLC CARD 1 CELL ASSIGNMENT
 Num
        Cell ID
                   Scale
                            Unassigned ID
                                 120B5F6F
       1D6BFF0F
                     ī
   234567
       15D64531
                              2
                                 090F1F4F
       0B5B616F
                     1
                     122223333
       101BA5C1
       115DC621
       049AED9F
       OB2E2ECF
   8
       OAF79DC1
       03573F3F
   9
       043105FF
  10
  11
       0000000
  12
       00000000
Cell ID: 120B5F6F
Scale:
          3
```

When finished press and release the **SHIFT** key, then press the **ESC/** \leftarrow key.

The display will return to the Setup Scale Number screen.



NOTE: If the DLC configuration changes have changed the number of scales the 825D, power should be turned off, and after a brief delay turn the power back on.

Select a scale to configure or calibrate:

The display will change to show the **Scale 1 - Calibration Options** screen.



IMPORTANT! It is very important that the dead load of the weighbridge is evenly distributed between the pair of cells in a section, before calibrating the scale. Refer to the Balancing Weighbridge Dead Load section on page 81 of this manual for more instructions.

Smart Calibration

2. Smart Calibration

With the **Scale 1 - Calibration Options** screen displayed, press the **2** key or use the Navigation Keys to select (highlight) **2. Smart Calibration**, and then press the **ENTER** key.

```
Scale 1 - Calibration Options

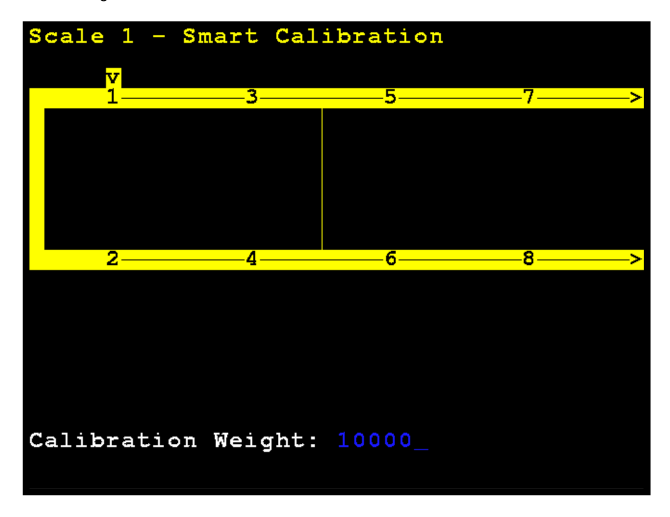
Press:

1. Parameters
2. Smart Calibration
3. Zero Calibration
4. Trim Load Cells
5. Span Adjust
6. DLC Diagnostics

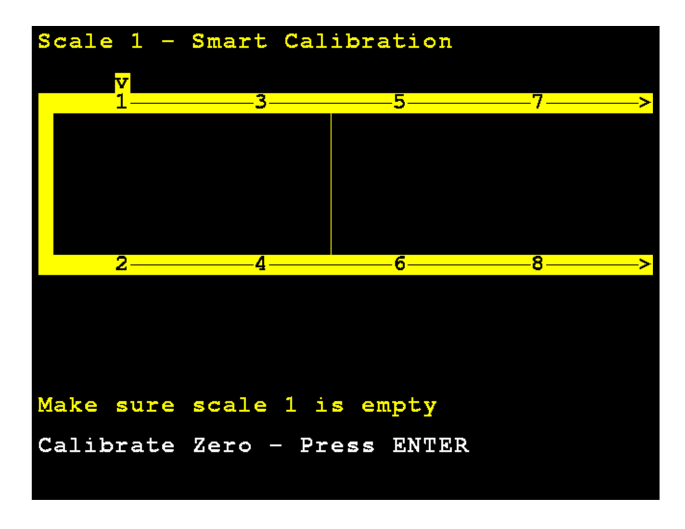
Hardware calibration enabled
```

The display will change to show the **Scale 1 - Smart Calibration** screen.

With the **Scale 1 - Smart Calibration** screen displayed, enter the weight value of the test weight to be used.



With an empty scale, press **ENTER**. This will capture the calibrated dead load weight of the scale.



The 825D display will change to show that it is calibrating.

```
Scale 1 - Smart Calibration

V
1 3 5 7 7 >>

Make sure scale 1 is empty

Calibrating...
```

Center the weight over load cell 1, and press ENTER.

```
Scale 1 - Smart Calibration

V
1 3 5 7 >>

10000

2 4 6 8 >>

Place weight on load cell 1

Calibrate Step - Press ENTER
```

The 825D display will change to show that it is calibrating the weight on load cell 1.

```
Scale 1 - Smart Calibration

V
1 3 5 7 7 >>

10000

Place weight on load cell 1

Calibrating...
```

Smart Calibration, Cont.

Move the test weight and center it over load cell 2, and press ENTER.

The 825D display will change to show that it is calibrating the weight on load cell 2.

```
Scale 1 - Smart Calibration

7
10000
2 - 4 - 6 - 8 ->

Place weight on load cell 2

Calibrate Step - Press ENTER
```

Smart Calibration, Cont.

Move the test weight and center it over load cell 3, and press ENTER.

The 825D display will change to show that it is calibrating the weight on load cell 3.

```
Scale 1 - Smart Calibration

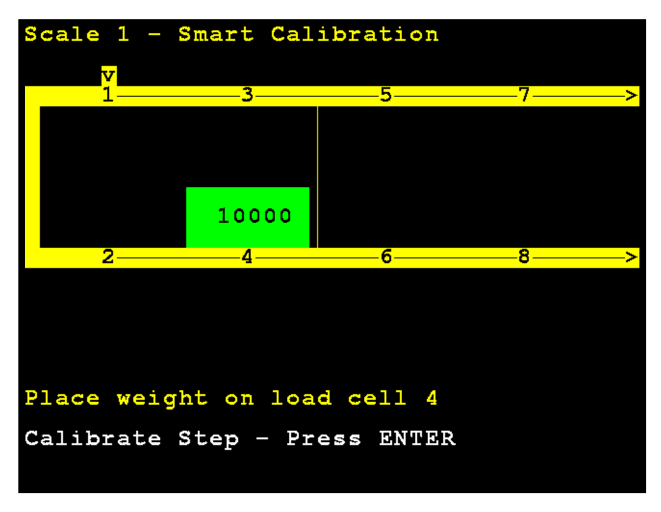
7
1
3
5
7
10000

2
4
6
8
>
Place weight on load cell 3
Calibrate Step - Press ENTER
```

Smart Calibration, Cont.

Move the test weight and center it over load cell 4, and press **ENTER**.

The 825D display will change to show that it is calibrating the weight on the load cell.



If more than four cells and the number of cells is even a number (such as for an eight-cell scale), the calibration pattern will be the odd number cells, then the even number cells *in reverse* to facilitate easy weight cart movement:

Otherwise, the calibration pattern will be sequential:

Zero Calibration

3. Zero Calibration

With the **Scale 1 - Calibration Options** screen displayed, press the **3** key, or use the Navigation Keys to select (highlight) **3. Zero Calibration**, and then press the **ENTER** key.

```
Scale 1 - Calibration Options

Press:

1. Parameters
2. Smart Calibration
3. Zero Calibration
4. Trim Load Cells
5. Span Adjust
6. DLC Diagnostics

Hardware calibration enabled
```

The display will change to show the **Scale 1 - Zero Calibration** screen.

Zero Calibration, Cont.

With an empty scale, press **ENTER**. Zero Calibration does not affect the trimming of the cells or affect span; it simply sets the dead load weight of the scale.

```
Scale 1 - Zero Calibration

V
1 3 5 7 7 >>

2 4 6 8 >>

Make sure scale 1 is empty

Calibrate Zero - Press ENTER
```

Zero Calibration, Cont.

The 825D display will change to show that it is calibrating zero.



Trim Cells

4. Trim Load Cells

With the **Scale 1 - Calibration Options** screen displayed, press the **3** key, or use the Navigation Keys to select (highlight) **4. Trim Load Cells**, and then press the **ENTER** key.

```
Scale 1 - Calibration Options

Press:

1. Parameters
2. Smart Calibration
3. Zero Calibration
4. Trim Load Cells
5. Span Adjust
6. DLC Diagnostics

Hardware calibration enabled
```

The display will change to show the **Scale 1 - Trim Cells** screen.

Section Trim Mode

Individual cells or a section (pairs of cells) may be trimmed. This requires a test load weight.

M) ode – Press the **M** key to toggle between Section or Single Cell trim. *Default is Section*.

Use the Navigation Keys to select (highlight) the section to trim.

With the desired section selected, enter the Trim Value, and press the **ENTER** key to set the weight to adjust trim.

```
Scale 1 - Trim Cells

V
1 3 5 7 >

0.99945 1.00023

O.99897 1.00012

2 4 6 8 >

Scale Weight: 2880

M) ode Section Trim Arrow Keys - Select
ENTER - Set weight to adjust trim
D) efault selected cell(s) to trim 1.0
```

Single Cell Mode

Press the **M** key to select Single Cell trim.

Use the Navigation Keys to select (highlight) the cell to trim.

```
Scale 1 - Trim Cells

V
1 3 5 7 7 >>
0.99945 1.00023

O.99897 1.00012
2 4 6 8 >>
Scale Weight: 2880

M)ode Single Cell Arrow Keys - Select
ENTER - Set weight to adjust trim
D)efault selected cell(s) to trim 1.0
```

Single Cell Mode, Cont.

With the desired cell selected, enter the Trim Value, and press the **ENTER** key to set the weight to adjust trim.

Single Cell Mode, Cont.

The 825D will automatically trim the cell to match the entered weight.

Single Cell Mode, Cont.

NOTE: If in the Single Cell mode, manually enter a trim value by pressing the **FUNCT** key, then press the (•) period key. This can be used to enter a slight adjustment, such as change 0.98411 to 0.98421.

```
Scale 1 - Trim Cells

V
1 3 5 7 > 0.99945 1.00023

0.99897 0.98411
2 4 6 8 > Scale Weight: 2900

M)ode Single Cell Arrow Keys - Select ENTER - Set weight to adjust trim

D)efault selected cell(s) to trim 1.0
```

When finished, press, and release the **SHIFT** key, then press the **ESC/←** key to exit.

Span Adjust

5. Span Adjust

With the **Scale 1 - Calibration Options** screen displayed, press the **3** keys, or use the Navigation Keys to select (highlight) **5. Span Adjust**, and then press the **ENTER** key.

```
Press:

1. Parameters
2. Smart Calibration
3. Zero Calibration
4. Trim Load Cells
5. Span Adjust
6. DLC Diagnostics

Hardware calibration enabled
```

The display will change to show the **Scale 1 - Span Adjust** screen.

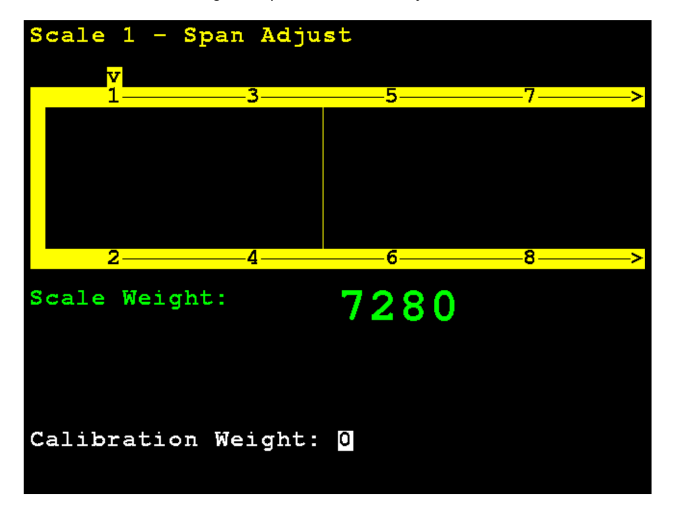
Span Adjust

Span adjust allows you to tweak the span of the entire scale at once.

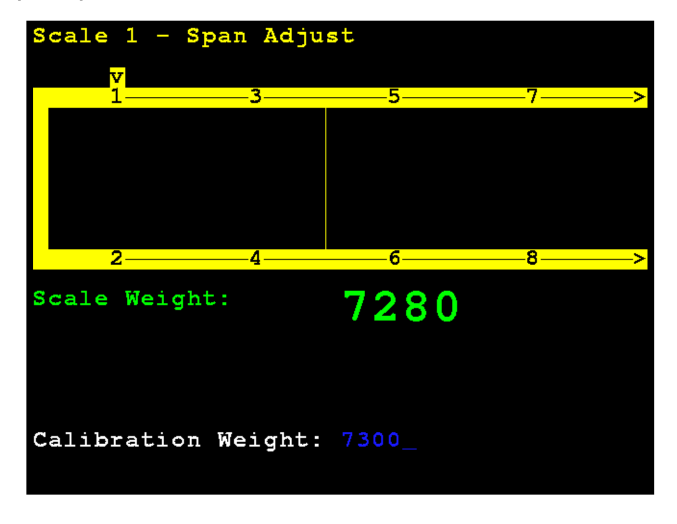
The 825D will display the current live scale weight.

Place the test weight at any location on the scale.

Enter the value of the test weight and press the ENTER key.



Span Adjust



After a brief delay, the span will be adjusted (trim will be adjusted for all cells of the scale) and the 825D display will return to the **Scale 1 - Calibration Options** screen.

WEIGHBRIDGE DEAD LOAD

Balancing Weighbridge Dead Load

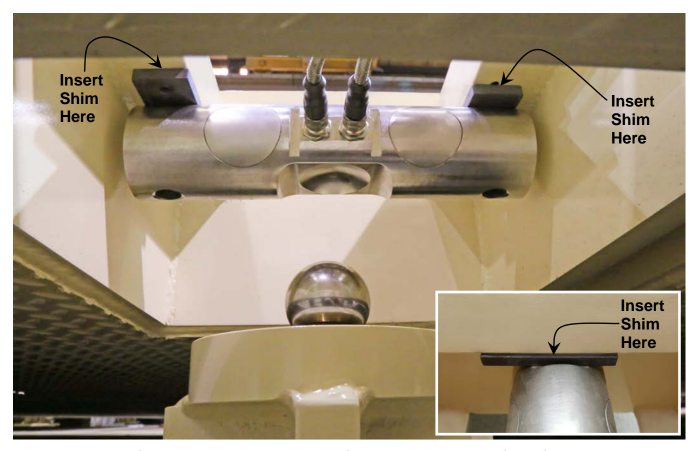
Before calibration, it is very important that the dead load of the weighbridge be evenly distributed between the pair of cells in a section.

- 1. Begin by powering up the indicator and proceeding to the Diagnostics Menu to the LOADCELL WEIGHTS screen on the 225D or the LIVE LOAD CELL WEIGHTS on the 825D.
- 2. Each pair of load cells should be carrying an equal dead load of plus (+) or minus (-) 10 percent.
- 3. If a cell in a section has an output less than 20 percent of the cell carrying the most load, jack the weighbridge up, loosen the load cell mounting bolt as well as the load cell pivot plate retaining bolt, and place a factory supplied shim (0330-0148-08, 7 GA. LOAD CELL SHIM) or (0330-0149-08, 10 GA. LOAD CELL SHIM) between the load cell pivot plate, and the weighbridge load cell block.



Loosen load cell mounting bolt, and load cell pivot plate retaining bolt, then insert porta-power jack into opening to lift weighbridge to add shims.

81



Install shims between the load cell pivot plate and the weighbridge load cell block to evenly distribute the deadload.

DIGITAL SCALE DIAGNOSTICS

225D Digital Scale Diagnostics

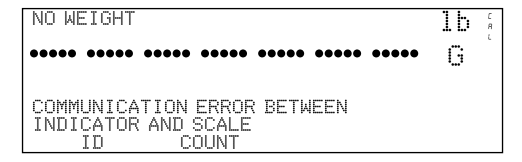
There are four main components to the 225D Digital Scale Diagnostics:

- On Screen Diagnostics Critical errors that alert the operator from the main screen of setup issues or hardware problems.
- Diagnostic Menu A set of diagnostic tools that give a technician more information about each load cell.
- iSite Web-based repository for historical load cell data that will be tracked for slow degradation of load cell integrity (for example a single load cell that is drifting away from zero). iSite will also receive all the hardware errors found by the indicator.
- Hardware Diagnostics LEDs on the 225DLC Controller (Digital Scale) Card alert technicians of communications status.

On Screen Diagnostics

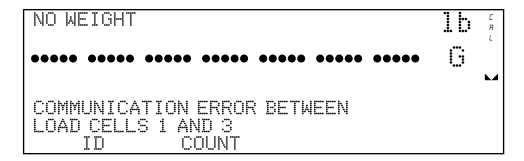
The following messages will be shown to the operator on the main weight screen in real-time when an error happens.

COMMUNICATION ERROR BETWEEN INDICATOR AND SCALE



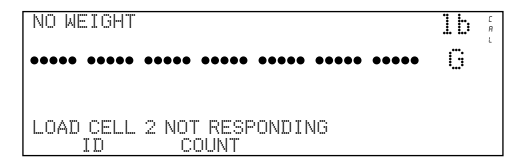
Probable Cause	Items to Check
The homerun cable is damaged or disconnected.	 Check that cable is connected correctly. Check cable for damage. Use caution on the amount of insulation stripped for the connector. Center wires could short. Must be shorter than the center connector. Check connector for random strands of wire.
	Verify that connector is clear of debris

COMMUNICATION ERROR BETWEEN LOAD CELLS X AND Y



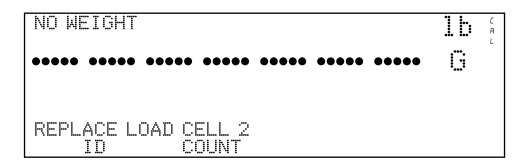
Probable Cause	Items to Check		
There is a loss of	Check that cable is connected correctly.		
communication between load	Check cable for damage.		
cells.	Verify that connector is clear of debris.		
	Check load cell COM ports on both load cells.		

LOAD CELL X, Y, Z NOT RESPONDING



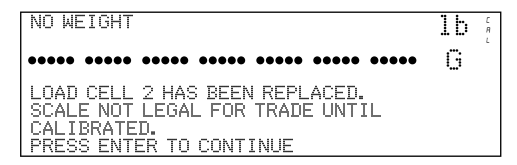
Probable Cause	Items to Check
The 225D cannot detect the	Check that cable is connected correctly.
•	Check cable for damage.
with the unresponsive load	 Verify that connector is clear of debris.
cell.	Potentially dead load cell.

LOAD CELL X DAMAGED



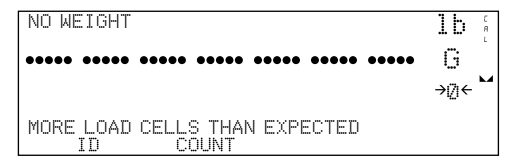
Probable Cause	Items to Check
There is irreparable internal	Replace load cell.
damage to the load cell.	

LOAD CELL X HAS BEEN REPLACED



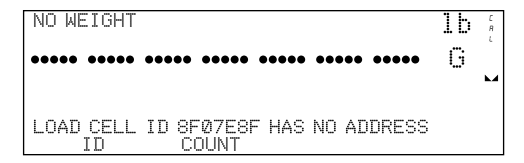
Probable Cause	Items to Check
A load cell has been replaced.	Replaced load cells are automatically detected as long as
	only one load cell was replaced. Once a load cell has
	been replaced, the 225D will auto-detect the new load
	cell and display the message that the scale is not Legal-
	For-Trade and will need to be calibrated.

MORE LOAD CELLS THAN EXPECTED



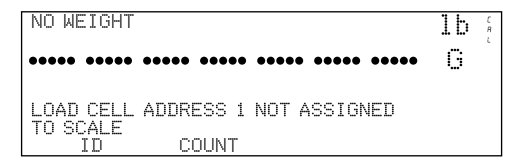
Probable Cause	Items to Check
There are more load cells	Confirm and configure the number of load cells the scale
than expected connected to	should have.
the 225D. For example, the	
number of load cells in the	
indicator is set to 8, but the	
controller detects there are	
actually 12 load cells.	

LOAD CELL ID 8F07E8F HAS NO ADDRESS



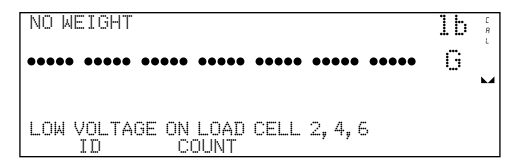
Probable Cause	Items to Check
A load cell is responding but it	Go to the addressing menu and assign the load cell ID to
is not addressed in the	an address.
system.	

LOAD CELL ADDRESS X NOT ASSIGNED TO SCALE



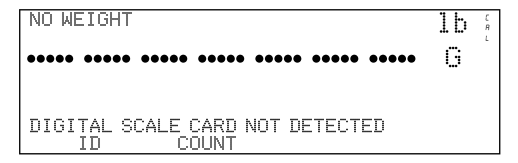
Probable Cause	Items to Check
A load cell has not been	Go to the addressing menu and assign a scale to the
assigned to a scale.	load cell.

LOW VOLTAGE DETECTED ON LOAD CELL X, Y, Z



Probable Cause	Items to Check			
Low power on a load cell. Load cells at the end of the CAN daisy-chain are most susceptible to low voltage errors because of voltage drop along the cable.	 Too many load cells on the chain. Check that cable is connected correctly. Check cable for damage. Verify that connector is clear of debris Check 225D indicator power supply. 			

DIGITAL SCALE BOARD NOT DETECTED



Probable Cause	Items to Check
The 225D cannot communicate with the option card or the option card is not responding.	 Check that the card is seated properly and fastened correctly. Check that card is seated on the correct row of pins. Potential of a failed card if occurs after installation and in-service.

Diagnostic Menu

To enter the diagnostic menu press **SHIFT + CELL_DIAG** soft key. All diagnostic information except software version updates once per second.

LIVE LOAD CELL WEIGHTS (This can be zeroed as needed.)

		LOAD CELL	.WEIGH	1 T3	
1.	225		6.	779	
2. 3.	104		7.	36	
3.	-106		8.	50	
4. 5.	-120				
5.	639				
PRE	VIOUS	NEXT		EXIT	

MINIMUM AND MAXIMUM WEIGHTS (This can be zeroed as needed.)

	MAXIMUM	/ MI	NIMUM	WEIGHTS	
1.	Ø/	Ø	6.	0/	Ø
2.	Ž/	Ž	7.	Ō/	Ø
3.	۵/	Ž	Š.	Ō/	Ž
3. 4.	۵/	Ž			
5.	Ž/	Ø			
					••••
PKEVI(REVIOUS NEXT		EXIT		



Zeroing the LIVE LOAD CELL WEIGHTS and MINIMUM AND MAXIMUM WEIGHTS screens is only temporary while in diagnostics. It does not affect the scale weight working zero. If you exit diagnostics and return, the weights will have returned to the previous values.

DEADLOAD SHIFT

DEADL	OAD SHIFT	₩:	= CHECK LOAD	CELL
1.	1	<u> </u>	Ø	
2.	2	7	••••	
3.	Z I		1	
4.	Ø			
5.	-3			
PREV	[OUS	VEXT	EX	IT

This shows the live shift from the original calibrated deadload. An asterisk (*) indicates that the deadload shift has been exceeded. The scale must be empty for this to be valid.

SOFTWARE VERSION OF CELL

	LOAI	ICELL SOF	TWARE V	/ERSION	S
1.	1. 0. 14		Ć.	1. 0. 14	
2. 3. 4.	1. 0. 14		7.	1. 0. 14	
3.	1. 0. 14		₽.	1. 0. 14	
4.	1. 0. 14				
□.	1. 0. 14				
····. ····.		. : :·····			
r'rk	VIOUS	NEXT			EXII

NOTE: The controller's version number, in contrast, is displayed upon startup of the 225D indicator.

LOADCELL COMMUNICATION ERROR COUNTS

Į.	_OADCELL	COMMUNIC/	ATIO	N ERRO	R COUNTS
1	<u>.</u>		<u> </u>	2	
2.	<u>]</u>		/	<u> </u>	
3. 4.	Ø		8.	Ø	
.	# 1				
·· #					
PR	EVIOUS	NEXT			EXIT

DLC CARD COMMUNICATION ERROR COUNTS

DLC CARD	COMMUNICATI	ON ERROR	COUNTS
Qverflow	2		
Bus Off CAN Err	Ø Ø		
L-MIN ETT	12.1		
PREVIOUS	NEXT		EXIT

Overflow	This is the count of any missed messages from the DLC card buffer that were not kept up with. This should not happen unless too many cells are connected with too high of a sample rate.
Bus Off	This does not happen if you completely disconnect the home run cable but does count up if V+ or V- is disconnected.
CAN Err	This counts for any of the following errors:

WEIGHT ERROR COUNTS

		WEIGHT	ERROR	COUNTS	
1.	Ø		6.	Ø	
2. 3.	Ø		7.	Ø	
3.	Ø		8.	Ø	
4.	Ø				
5.	Ø				
PRE	EVIOUS	NEX.	T		EXIT

LOAD CELL TEMPERATURES

	LOA	O CELL	TEMPERATURES
1.	-49. 00		6. - 49.00
2.	-41. ØØ		7. –41.00
3.	-41. ØØ		8. –41.00
4.	-41. ØØ		
S.	-41.00		
r", r", r"' ;	it mile	KIFT V.T	
T'TYEE	VIOUS	NEXT	二人上 1

CELL POWER SUPPLY VOLTAGES

	CELL POWE	ER SUPPLY	VOLTA	NGES #	Approx.	
1.	14.35	<u> </u>	6.	14.19)1	
2.	13.950	<u> </u>	7.	14.53	312	
3.	14.334	4	8.	14.26	3 Ø	
4.		.				
5.		7 *				
		1D S				
PF	REVIOUS	" NEXT			EXIT	

NOTES:

- The * on cell number 5, indicates the cell voltage measurement was not calibrated but is an approximate value based on the raw counts.
- The 0.184 Amps in this example, shows the approximate current draw from the DLC for all the cells. Unless an external power is being used, the more cells that are connected, the larger this number will be.

CELL SIGNAL MILLIVOLTS

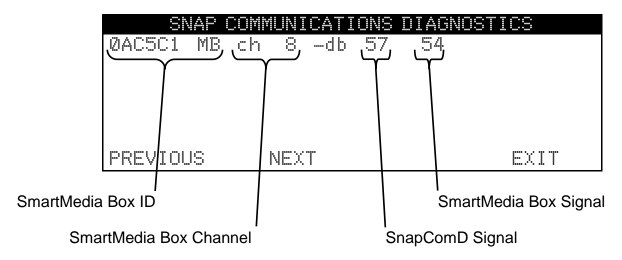
	CEL	_ SIGNAL	MILLIV	/OLTS	
1.	7. 984		<u>.</u>	1.601	
2. 3.	0.492 -0.085			7.561 7.139	
4.	-0. 000 -0. 381		::::::::::::::::::::::::::::::::::::::	0. IOD	
S.	2. 869				
	: : *** .***. : :.***.	1. 1 1 1			2
PRE	VIOUS	NEXT			EXII

SNAP COMMUNICATIONS DIAGNOSTICS

When the SNAP SmartMedia Box communications are enabled, an additional page of the Digital Scale Diagnostics is available.

This will scan and list the IDs of any SmartMedia boxes that it finds on the same channel that the indicator is set to.

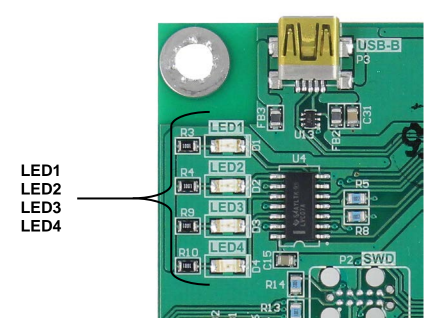
This screen shows the ID of the SmartMedia Box, the channel that is being used, and the signal strength detected at the SnapComD and SmartMedia Box.



NOTE: The –db numbers are the signal strength detected at the SnapComD and SmartMedia Box. Lower numbers indicate better signal strength.

Hardware Diagnostics

The 225DLC Controller (Digital Scale) Card has four LEDs for diagnostic purposes.



- LED1 (RED) MAIN BOARD TX/RX: Toggles each time the 225DLC controller card and the 225D Mainboard exchange messages.
- LED2 (RED) TX TO LOAD CELL: Toggles each time a message is sent from the 225DLC controller card to the load cells.
- LED3 (RED) RX FROM LOAD CELL: Toggles each time the 225D controller card receives a response from some or all the load cells. Blinking does not mean that it got a response from EVERY load cell. If some load cell does not respond the indicator will drop into INIT MODE.
- LED4 (GREEN) MODE: Indicates the mode of the 225DLC controller card.
 - INIT MODE Blinks once per second. If the indicator drops into INIT MODE, it is because the setup is required, or it cannot find all the load cells.

NORMAL MODE - solid ON

DIAGNOSTIC MODE – Blinks twice per second. This should happen when the operator enters the diagnostics menus.

Detecting 225D Board Replacements

The 225D will detect when a 225DLC controller (digital scale) card or 225D mainboard has been replaced using checksums and unique board identification numbers. Based on several parameters it can detect whether the digital scale card was replaced, or the mainboard was replaced and then reconfigure the NEW card or mainboard to the existing scale.

225DLC CONTROLLER (DIGITAL SCALE) CARD REPLACEMENT

If the 225DLC controller (digital scale) card is replaced, the 225D will boot up to this screen:

DLC
BY CARDINAL
Revision 0.1.04
NEW CARD FOUND!
WAS DIGITAL SCALE CARD REPLACED? NO
YES

The 225D indicator will check whether the digital scale card has been replaced in order to reconfigure the new digital scale card to the existing scale.

If the operator selects YES, then the 225D mainboard will upload the scale configuration to the new digital scale card and the indicator will immediately be able to make weight again.

225D INDICATOR MAINBOARD REPLACEMENT

If a 225D indicator mainboard is replaced, the 225D will boot up to this screen:

DLC
BY CARDINAL
Revision 0.1.04
NEW CARD FOUND!
WAS MAINBOARD REPLACED? NO
YES

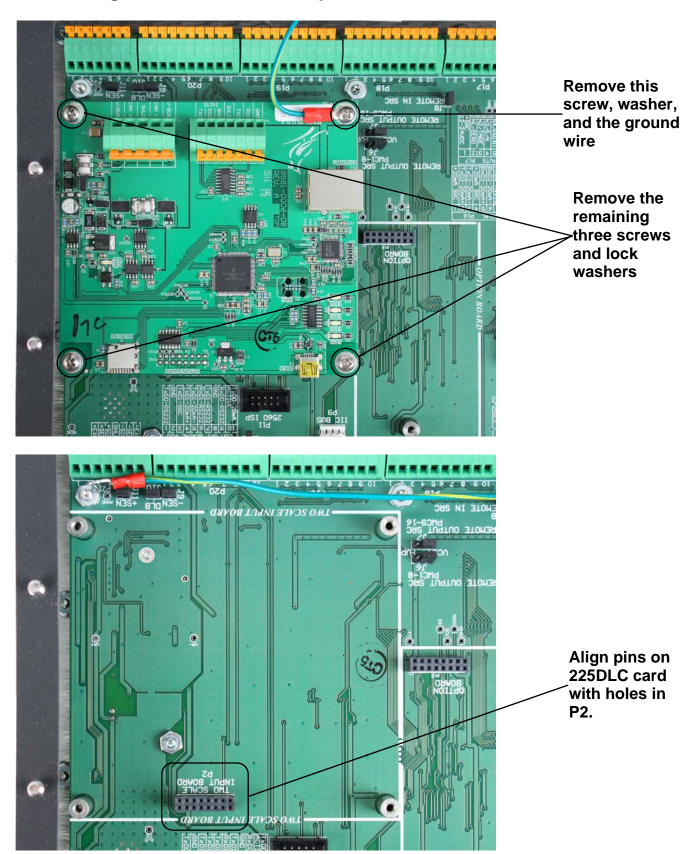
The system will also check whether the mainboard in the 225D indicator has been replaced, so the scale configuration can be downloaded from the 225DLC controller card to the mainboard.

If the operator selects YES, the scale configuration will be downloaded from the 225DLC controller (digital scale) card to the 225D indicator mainboard. Scale configuration includes the number of load cells, all load cell IDs, and individual load cell trim. **NOTE:** Several indicator parameters will need to be entered manually (Interval, Decimal Point Position, Zero Tracking, Filtering, Print Settings, Serial Settings).



NOTE: A dead load calibration will need to be performed (does not require test weights).

225DLC Digital Controller Card Replacement





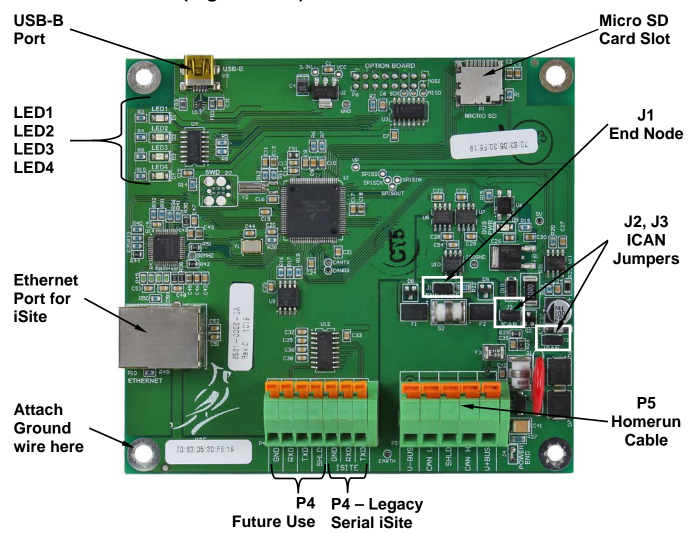
CAUTION! OBSERVE THE PRECAUTIONS FOR HANDLING STATIC SENSITIVE DEVICES

- 1. Remove the 225D power cord from the wall outlet.
- 2. Remove the fourteen acorn nuts securing the rear panel to the main housing.
- 3. Lift the rear panel from the main housing, taking care not to stretch the cable and wires between the panel and main housing. Lay the rear panel on the workbench/table next to the indicator. **NOTE:** You may need to loosen the gland connectors to allow enough slack in the cable and wires to avoid stretching them.
- 4. Disconnect the Homerun cable wires from the 225DLC controller card.
- **5.** Remove the four screws and washers securing the 225DLC card to the 225D mainboard. Note that the ground wire for the card is secured by one of these screws.
- **6.** Gently rock the 225DLC card from side to side while pulling up to remove it.
- 7. To install the new 225DLC card, carefully align the dual row of pins on the top of the 225DLC card (on the trace side of the card) with connector P2 on the mainboard and apply even downward pressure to the edge of the 225DLC card.
- **8.** Align the holes in the 225DLC with the threaded mounting spacers on the mainboard.
- **9.** Secure the 225DLC card to the mainboard, using the four screws and washers removed earlier. Note that one screw and washer should be inserted through the ground wire ring terminal, before using it to secure the card to the mainboard.
- 10. Reconnect the Homerun cable wires.
- **11.** Ensure that no cables or wires are exposed between the main housing and the rear panel, and then place the rear panel onto the main housing and secure it using the fourteen acorn nuts removed in step 2.
- **12.** Re-insert the 225D power cord into the wall outlet.
- **13.** Press the **ON/OFF** key on the 225D keypad to turn on the indicator.
- **14.** The 225D will boot up to this screen:

DLC
BY CARDINAL
Revision 0.1.04
NEW CARD FOUND!
WAS DIGITAL SCALE CARD REPLACED? NO
YES

- **15.** The 225D will check whether the digital scale card has been replaced, in order to reconfigure the new digital scale card to the existing scale.
- **16.** If the operator selects YES, then the 225D mainboard will upload the scale configuration to the new digital scale card, and the 225D will immediately be able to make weight again.

225DLC Controller (Digital Scale) Card



USB-B

This port is used to perform firmware updates to the 225DLC controller card.

Micro SD Card Slot

The Micro SD card slot is not used at this time.

LED 1-4

The LEDs are used for diagnostic purposes. For a complete explanation of their function, refer to the DIGITAL SCALE DIAGNOSTICS, Hardware Diagnostics section of this manual.

Ethernet Port

This port is used to connect the 225D to your network to send information to the cloud for iSite.

J1, End Node Jumper

Jumper J1 is the CAN bus END NODE jumper. **NOTE:** The J1 jumper must be installed for the 225D communications to the scale to operate.

J2, J3 ICAN Jumpers

These jumpers must be <u>OFF</u> (on one pin only or removed) when using the POWER-DLC to power to the digital load cells in the scale. **NOTE:** If these jumpers are ON (installed), the 225D indicator is supplying the power to the digital load cells in the scale, and the POWER-DLC *cannot* be used.



IMPORTANT! The jumpers must be <u>OFF</u> (on one pin only or removed) when the POWER-DLC or an external power source, such as the MB-AC media box is used to power the digital load cells in the scale.

P5, Homerun Cable

The P5 terminal block is used to connect the homerun cable between the 225D indicator and the INDICATOR terminal block in the POWER-DLC. Refer to the table below for terminal connections.

Homerun Cable Connection to P5 Terminal Block

Board Label	Homerun Cable Wire Color	Wire Color if using a Load Cell Cable
SHLD	GRAY	BROWN
V+BUS	RED	WHITE
V-BUS	BLACK	BLUE
CAN H	WHITE	BLACK
CAN L	BLUE or LIGHT BLUE	GRAY

P4, Legacy Serial iSite

This portion of the P4 terminal block is used to connect to Legacy Serial iSite wiring when replacing or updating the indicator in an older system with a 225D.

P4, Future Use

This portion of the P4 terminal block is not used at this time. It is reserved for a future serial connection.

825D Digital Scale Diagnostics

On Screen Diagnostics

The On Screen Diagnostics messages are critical errors that alert the operator from the main screen of setup issues or hardware problems. These messages will be shown to the operator on the main weight screen in real-time when the error happens.

COMMUNICATION ERROR BETWEEN INDICATOR AND SCALE



Probable Cause	Items to Check
The homerun cable is damaged or disconnected.	 Check that cable is connected correctly. Check cable for damage. Use caution on the amount of insulation stripped for the connector. Center wires could short. Must be shorter than the center connector. Check connector for random strands of wire. Verify that connector is clear of debris.

COMMUNICATION ERROR BETWEEN LOAD CELLS X AND Y

```
CARDINAL 825
Capacity 120000 x 20 lb 08:31:24
(O)perator USER

WEIGHT ERROR

(S)cale (T) are (N) et (I) d
1
(Z) ero T(A) re (U) nits (P) rint
COMMUNICATION ERROR BETWEEN
LOADCELLS 10 AND 8
```

Probable Cause	Items to Check
There is a loss of	Check that cable is connected correctly.
communication between load	Check cable for damage.
cells.	 Verify that connector is clear of debris.
	Check load cell COM ports on both load cells.

```
CARDINAL 825
Capacity 120000 x 20 1b 08:30:49
(O)perator USER

WEIGHT ERROR

(S)cale (T) are (N) et (I) d
1
(Z) ero T(A) re (U) nits (P) rint
LOADCELLS NOT RESPONDING:
3,5,7,8,6,4,2
```

Probable Cause	Items to Check	
The 825D cannot detect the	Check that cable is connected correctly.	
	Check cable for damage.	
with the unresponsive load	 Verify that connector is clear of debris. 	
cell.	Potentially dead load cell.	

```
CARDINAL 825
Capacity 120000 x 20 lb 02/19/2019
Co) perator USER

WEIGHT ERROR

(S) cale (T) are (N) et (I) d
1

(Z) ero T(A) re (U) nits (P) rint

LOW VOLTAGE ON LOAD CELL:
1,3,5,7,12,8,6,4,2
```

Probable Cause	Items to Check
Low power on a load cell. Load cells at the end of the CAN daisy chain are most susceptible to low voltage errors because of voltage drop along the cable.	 Too many load cells on the chain. Check that cable is connected correctly. Check cable for damage. Verify that connector is clear of debris. Check 825D indicator power supply.

Diagnostic Menu

The Diagnostic Menu is a set of diagnostic tools that give a technician more information about each load cell.

6. DLC Diagnostics

With the **Scale 1 - Calibration Options** screen displayed, press the **6** key, or use the Navigation Keys to select (highlight) **6. DLC Diagnostics**, and then press the **ENTER** key.

```
Scale 1 - Calibration Options

Press:

1. Parameters
2. Smart Calibration
3. Zero Calibration
4. Trim Load Cells
5. Span Adjust
6. DLC Diagnostics

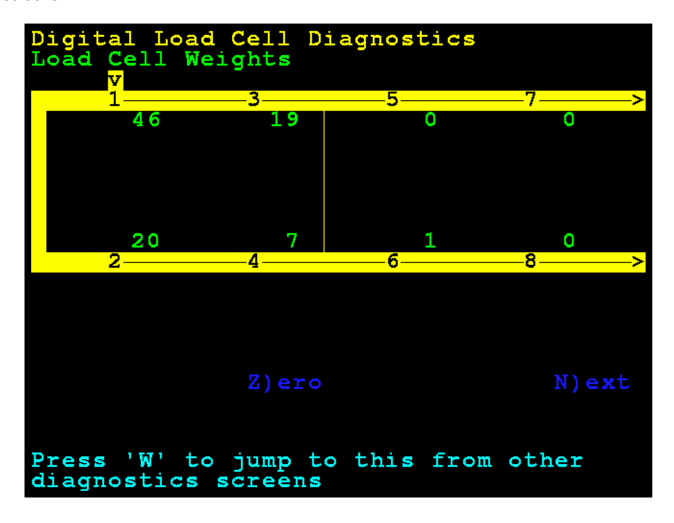
Hardware calibration enabled
```

The display will change to show the Digital Load Cell Diagnostics screen.

LIVE LOAD CELL WEIGHTS

Use the Navigation Keys to scroll the display to show all cells.

Press the **W** key to jump to the **Load Cell Weights** screen from the other diagnostic screens.

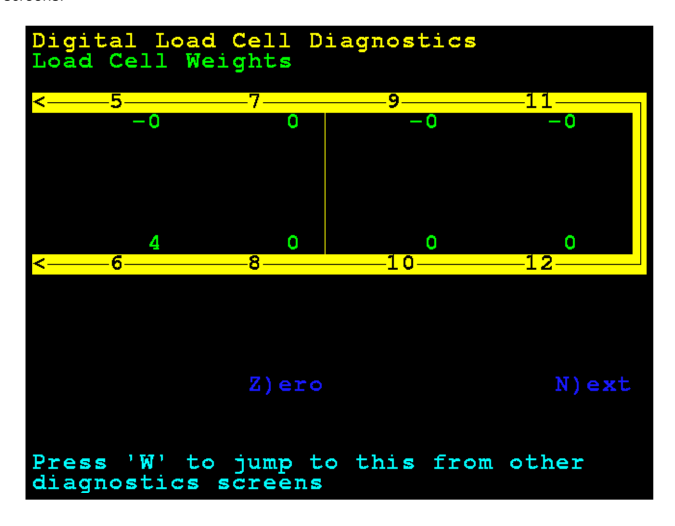


ZERO LIVE LOAD CELL WEIGHTS

The **Z** key (for Zero) may be used to zero the diagnostics display while in the diagnostics screen. It does not affect scale zero.

Use the Navigation Keys to scroll the display to show all cells.

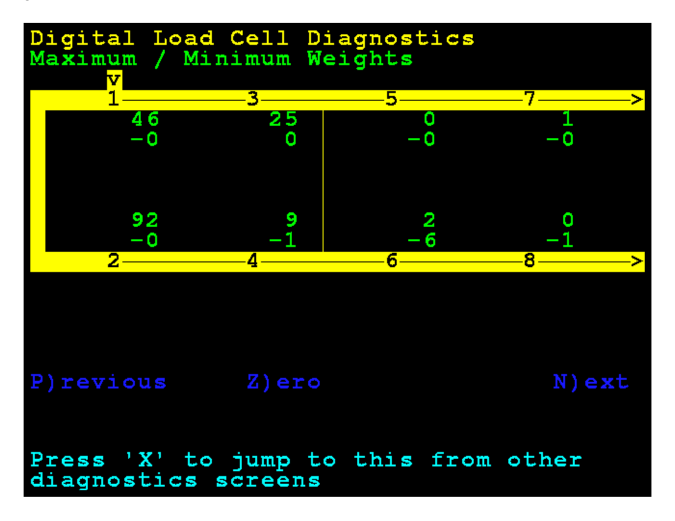
Press the **W** key to jump to the **Load Cell Weights** screen from the other diagnostic screens.



MINIMUM AND MAXIMUM WEIGHTS

Use the Navigation Keys to scroll the display to show all cells.

Press the X key to jump to the Maximum / Minimum Weights screen from the other diagnostic screens.



DEADLOAD SHIFT

This shows the live shift from the original calibrated deadload. An asterisk (*) indicates that the deadload shift has been exceeded. The scale must be empty for this to be valid.

Use the Navigation Keys to scroll the display to show all cells.

Press the **D** key to jump to the **Deadload Shift** screen from the other diagnostic screens.

LOAD CELL IDS / SOFTWARE VERSIONS

Use the Navigation Keys to scroll the display to show all cells.

Press the **R** key to jump to the **Load Cell IDs** / **Software Versions** screen from the other diagnostic screens.

```
Digital Load Cell Diagnostics
Load Cell IDs / Software Versions

V
1 3 5 7 > 

1D6BFF0F 0B5B616F 115DC621 0B2E2ECF
1.0.14 1.0.14 1.0.14 1.0.14

15D64531 101BA5C1 049AED9F 0AF79DC1
1.0.14 1.0.14 1.0.14 1.0.14

2 4 6 8 >

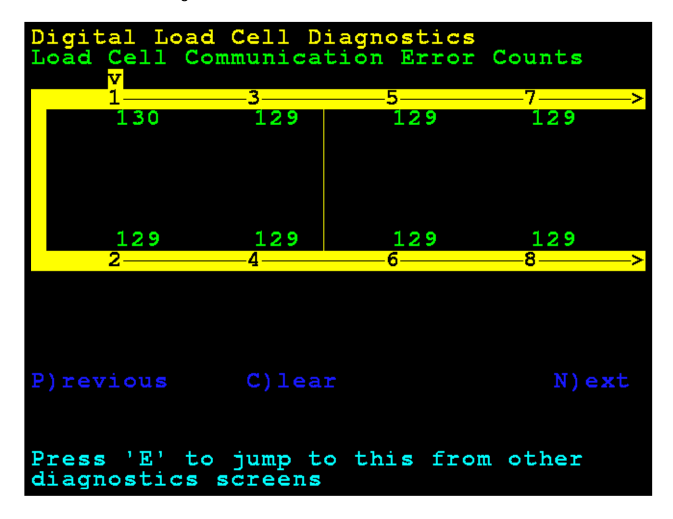
Previous N)ext

Press 'R' to jump to this from other diagnostics screens
```

LOAD CELL COMMUNICATION ERROR COUNTS

Use the Navigation Keys to scroll the display to show all cells.

Press the **E** key to jump to the **Load Cell Communication Error Counts** screen from the other diagnostic screens.

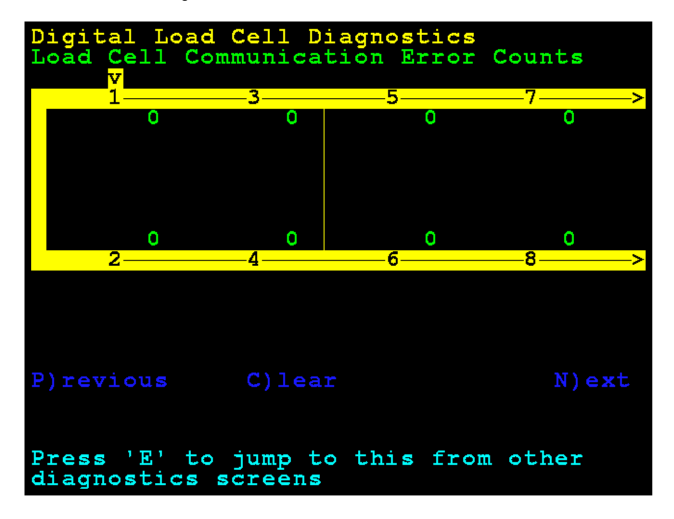


ZERO LOAD CELL COMMUNICATION ERROR COUNTS

Use the Navigation Keys to scroll the display to show all cells.

Press the **C** key to clear the Communication Error Counts.

Press the **E** key to jump to the **Load Cell Communication Error Counts** screen from the other diagnostic screens.



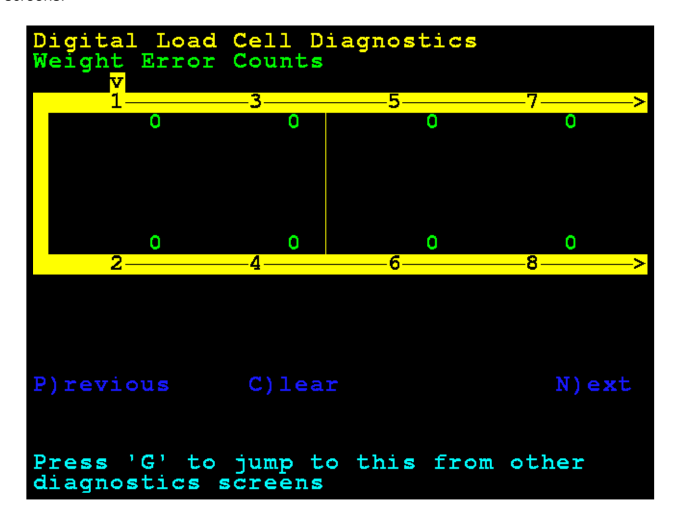
WEIGHT ERROR COUNTS

Weight Error Counts are analog errors that would normally indicate a bad cell.

Use the Navigation Keys to scroll the display to show all cells.

Press the **C** key to clear the Weight Error Counts.

Press the **G** key to jump to the **Weight Error Counts** screen from the other diagnostic screens.



LOAD CELL TEMPERATURES

This is the temperature of the cells in Celsius.

Use the Navigation Keys to scroll the display to show all cells.

Press the ${\bf T}$ key to jump to the ${\bf Load}$ ${\bf Cell}$ ${\bf Temperatures}$ screen from the other diagnostic screens.

LOAD CELL MILLIVOLTS

Use the Navigation Keys to scroll the display to show all cells.

Press the **M** key to jump to the **Load Cell Millivolts** screen from the other diagnostic screens.

```
Digital Load Cell Diagnostics
Load Cell Millivolts

7.8988 0.288 -0.104 -0.083

0.419 -0.025 0.438 -0.624
2 4 6 8 >

Previous N)ext

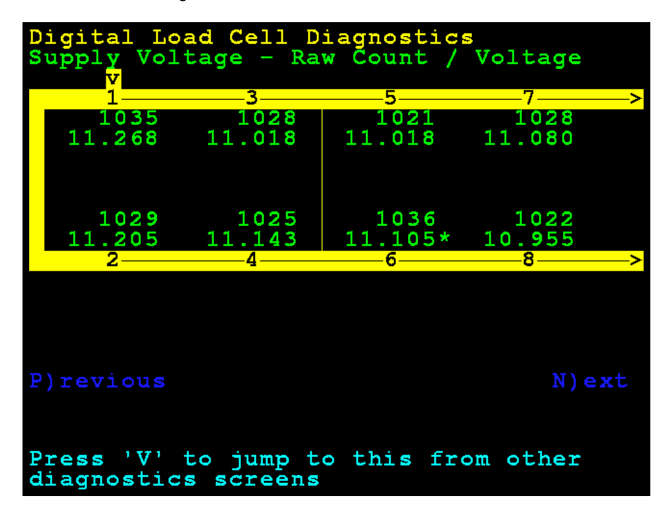
Press 'M' to jump to this from other diagnostics screens
```

SUPPLY VOLTAGE - RAW COUNT / VOLTAGE

NOTE: An asterisk (*) indicates voltage determination is approximated based on the raw count value.

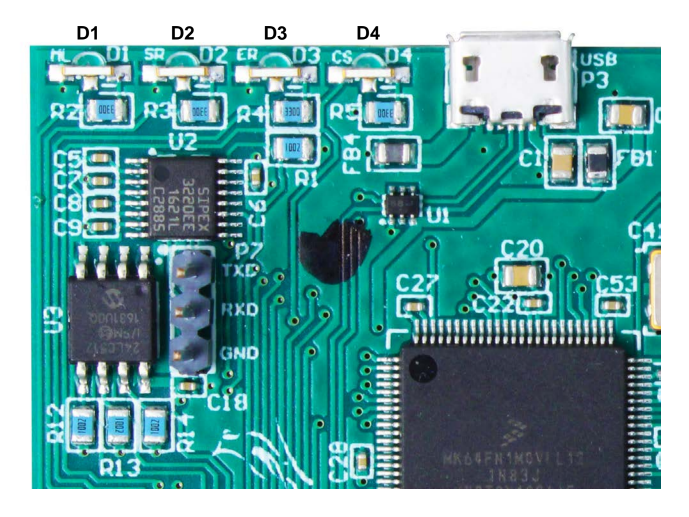
Use the Navigation Keys to scroll the display to show all cells.

Press the **V** key to jump to the **Supply Voltage - Raw Count / Voltage** screen from the other diagnostic screens.



Hardware Diagnostics

The 825-DLC Controller (Digital Scale) Card has four LEDs for diagnostic purposes.



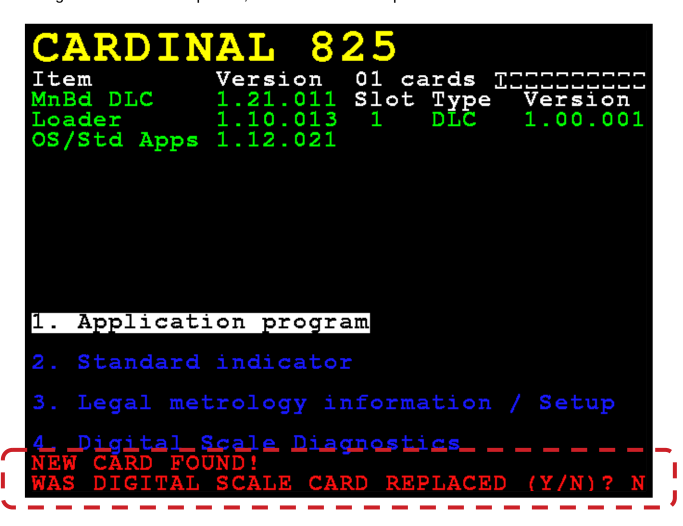
- **D1** Blinking = Indicates the 825-DLC card is communicating with the 825D mainboard.
- **D2** Blinking = Indicates the 825-DLC card is transmitting messages is to the load cells.
- **D3** Blinking = Indicates the 825-DLC card is receiving responses from all assigned load cells.
- **D4** Blinking = Indicates 825-DLC card selected from the 825D mainboard.

Detecting 825D Board Replacements

The 825D will detect when an 825-DLC controller (digital scale) card or 825D indicator mainboard has been replaced using checksums and unique board identification numbers. Based on several parameters, it can detect whether the digital scale card or the indicator mainboard was replaced, and then reconfigure the digital scale card or indicator mainboard to the existing scale.

825D-DLC CONTROLLER (DIGITAL SCALE) CARD REPLACEMENT

If the digital scale card is replaced, the 825D will boot up to this screen:



The 825D will check whether the digital scale card has been replaced, in order to reconfigure the new digital scale card to the existing scale.

If the operator selects YES, then the 825D indicator mainboard will upload the scale configuration to the new digital scale card, and the 825D will immediately be able to make weight again.

825D INDICATOR MAINBOARD REPLACEMENT

If an 825D indicator mainboard is replaced, the 825D will boot up to this screen:

```
CARDINAL 825

Item Version 01 cards ICCCCCCC MnBd DLC 1.21.011 Slot Type Version Loader 1.10.013 1 DLC 1.00.001 OS/Std Apps 1.12.021

1. Application program
2. Standard indicator
3. Legal metrology information / Setup
4. Digital Scale Diagnostics NEW CARD FOUND! WAS MAINBOARD REPLACED (Y/N)? N
```

The system will also check whether the 825D indicator mainboard has been replaced, so the scale configuration can be downloaded from the digital scale card to the indicator mainboard.

If the operator selects YES, then the scale configuration will be downloaded from the digital scale card to the indicator mainboard. Scale configuration includes the number of load cells, all load cell IDs, and individual load cell trim. **NOTE:** Several 825D indicator parameters will need to be entered manually (Interval, Decimal Point Position, Zero Tracking, Filtering, Print Settings, and Serial Settings).



NOTE: A dead load calibration will need to be performed (does not require test weights).

825-DLC Digital Controller Card Replacement



CAUTION! OBSERVE PRECAUTIONS FOR HANDLING STATIC-SENSITIVE DEVICES

- **1.** Remove the 825D power cord from the wall outlet.
- 2. Remove the fourteen acorn nuts securing the rear panel to the main housing.
- 3. Lift the rear panel from the main housing, taking care not to stretch the cables and wires between the panel and main housing. Lay the rear panel on the workbench/table next to the indicator.

NOTE: You may need to loosen the gland connectors to allow enough slack in the cable and wires to avoid stretching them.

- **4.** Remove the screw securing the 825-DLC card to the main PC board and then lift the 825-DLC straight up to remove it from the enclosure.
- **5.** Disconnect the Homerun cable wires (and any other wires or cables) from the 825-DLC card.
- **6.** On the new 825-DLC card, connect the Homerun cable wires (and any other wires or cables).
- 7. To install the new 825-DLC card, carefully align the card edge connector with the PCI Express Bus (PCIe) slot and apply even downward pressure to the edge of the 825-DLC card.
- **8.** Secure the 825-DLC card to the mainboard with the screw removed earlier.
- **9.** Ensure that no cables or wires are exposed between the main housing and the rear panel, and then place the rear panel onto the main housing and secure it using the fourteen acorn nuts removed in step 2.
- **10.** Re-insert the 825D power cord into the wall outlet.
- 11. Press the **ON/OFF** key on the 825D keypad to turn it on.

12. The 825D will boot up to this screen:

```
CARDINAL 825

Item Version 01 cards INCOMENCE MnBd DLC 1.21.011 Slot Type Version Loader 1.10.013 1 DLC 1.00.001

OS/Std Apps 1.12.021

1. Application program

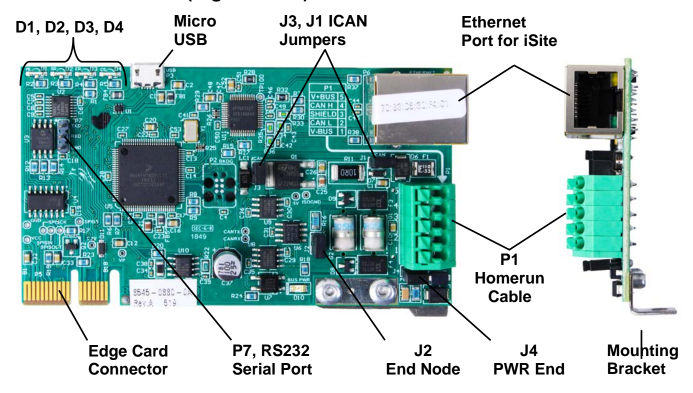
2. Standard indicator

3. Legal metrology information / Setup

4. Digital Scale Diagnostics NEW CARD FOUND!
WAS DIGITAL SCALE CARD REPLACED (Y/N)? N
```

- **13.** The 825D will check whether the option card has been replaced, in order to reconfigure the new option card to the existing scale.
- **14.** If the operator selects **Y**, then the 825D mainboard will upload the scale configuration to the new 825-DLC card, and the 825D will immediately be able to make weight again.

825-DLC Controller (Digital Scale) Card



J2, End Node Jumper

Jumper J2 is the CAN bus END NODE jumper and should be ON (installed).

NOTE: The 825D is one end of the CAN bus connections and the J2 jumper must be installed for the 825D communications to the scale to operate.

J1, J3 ICAN Jumpers

These jumpers must be <u>OFF</u> (on one pin only or removed) when using the POWER-DLC to power to the digital load cells in the scale. **NOTE:** If these jumpers are ON (installed), the 825D indicator is supplying the power to the digital load cells in the scale, and the POWER-DLC *cannot* be used.



IMPORTANT! The jumpers must be <u>OFF</u> (on one pin only or removed) when the POWER-DLC or an external power source, such as the MB-AC media box is used to power the digital load cells in the scale.

J4, PWR END

This jumper should be installed if the power to the digital load cells in the scale over the CAN bus cable (Homerun Cable) is provided by the 825D and not the POWER-DLC or an external power source such as the MB-AC media box.

P1, CAN Connection to Scale (Homerun Cable)

The P1 terminal block is used to connect the homerun cable between the 825D indicator and the INDICATOR terminal block in the POWER-DLC. Refer to the table below for terminal connections.

825DLC Controller Card P1 Terminal Connections

Board Label	Homerun Cable Wire Color	Wire Color if using a Load Cell Cable	
SHLD	GRAY	BROWN	
V+BUS	RED	WHITE	
V-BUS	BLACK	BLUE	
CAN H	WHITE	BLACK	
CAN L	BLUE or LIGHT BLUE	GRAY	

Micro USB

This connector is used to perform firmware updates to the 825-DLC controller card.

P6, Ethernet

This connector is used to connect the 825D to your network to send information to iSite.

P7, RS232 Serial Port

The P7 pins are used to connect to Legacy iCAN and for future connections.

LED 1-4

The LEDs are used for diagnostic purposes. For a complete explanation of their function, refer to the DIGITAL SCALE DIAGNOSTICS, Hardware Diagnostics section of this manual.

MAINTENANCE INSTRUCTIONS

Maintenance Instructions for High Usage Weighments

- **1.** A High Usage Weighment Scale is one with 150 or more weighments per day.
- **2.** A weekly maintenance inspection should be performed.
 - A. Check all load cells for and clear debris around load cells.
- **3.** Check beneath the bridge for debris build-up between the foundation and the bridge. Remove debris from each end of the scale.
- **4.** Test the scale with a truck carrying a typical load (i.e., a typical scale weighment).
 - **A.** Place the truck on the scale and take a reading.
 - **B.** Remove the truck, turn around and re-enter the scale.
 - **C.** The readings must repeat within ±0.2 percent of the applied load. Example: 80,000 lb truck, the readings should be within ±8 Grads (160 lb).
- **5.** Structural Bridge Inspection
 - **A.** Drive a loaded truck slowly across the scale.
 - **B.** Observe the deck plate at the tandem axles.
 - **C.** Excessive deflection, under the tandem axle loads, will readily reveal structural damage (i.e., a broken weld, stringer, or cross member).

The above inspection procedure will require less than one hour but will ensure that the scale is well maintained and accurate. Quarterly, have the scale checked with known weights (i.e., a routine scale company test).

TROUBLESHOOTING GUIDE

It can happen sometimes; the truck scale installation has been completed, but the system just doesn't work or it has been running smoothly and then a problem occurs. Before calling Cardinal Scale for assistance, there are a few things to check first that can be done to get the system back up and running. Remember, that there is a logical explanation for all problems and for troubleshooting to be successful, it must be approached in a logical and rational manner.

The 225D and 825D indicators used on the ARMOR Digital Truck scales are equipped with software that indicates when an error in the operation takes place. Should a problem be detected, an error message will be displayed alerting the operator to that condition. The following is a list of some of the top system problems and recommended solutions to those problems.

DISPLAYED ERROR MESSAGES

REPLACE LOAD CELL X

SOLUTION:

- A. Using a NEST, test the load cell.
- B. If the load cell fails the test on the NEST, replace the indicated load cell.
- C. Verify calibration on the scale.

LOW VOLTAGE DETECTED CELL X

- A. Using a NEST, test the load cell.
- B. If the load cell fails the test on the NEST, replace the indicated load cell.
- C. If the load cell passes the test on the NEST, proceed with the following:
- D. Cut the end off of an extra load cell cable and strip back the wires to make a test cable.
- E. Ensure the scale is powered up.
- F. Remove the End Node (terminator) from the last load cell in the loop and connect the test cable to the port on the load cell where the End Node (terminator) was.
- G. Use a DVM to measure the DC voltage between the White wire (V+ Bus) and Blue wire (V- Bus). The voltage should be a minimum of 9 VDC. Note that the voltage depends on the number of load cells in loop.
- H. If the system voltage is above 9 VDC, replace all the load cells indicated in the LOW VOLTAGE error message displayed.

LOW VOLTAGE DETECTED CELL X, Cont.

SOLUTION:

- I. If the system voltage is below 9 VDC, proceed as follows:
- J. First remove the White (V+ Bus) and Blue (V- Bus) wires from the Homerun cable on the DLC Card, and using a DVM, read the voltage on the connector. This should be minimum of 14 VDC on the 225DLC (11.5 VDC on the 825-DLC). If the voltage is low, replace the DLC card. If it is minimum of 14 VDC on the 225DLC (or 11.5 VDC on the 825-DLC) proceed as follows:
- K. Measure the current draw on the system. Remove the White (V+ Bus) wire from the DLC card. Put one lead of a DVM in the (V+ Bus) terminal on DLC card. Attach the other lead of your DVM to the White (V+ Bus) wire going to the scale. Place your DVM in the Milliamps range. Note that on some DVM's, you may have to move the lead position from the normal position to the 0-400 milliamps range.
- L. On the 225D, you should read approximately 200 milliamps of current through an 8-load cell system (each load cell will pull approximately 25 milliamps). A 10-load cell system would read approximately 250 milliamps. Tolerance is +/- 15 milliamps.
 - On the 825D, you should read approximately 250 milliamps of current through an 8-load cell system (each load cell will pull approximately 30 milliamps). A 10-load cell system would read approximately 300 milliamps. Tolerance is +/- 15 milliamps.
- M. If the value is out of range, disconnect all load cell cables and read the current draw with no cells connected. Now, connect the cables to the load cells one at a time, and make sure that the current draw increases each time a load cell is connected.
 - On the 225D, current draw should increase approximately 21 milliamps with each load cell connected.
 - On the 825D, current draw should increase approximately 25 milliamps with each load cell connected.

If you find that connecting a load cell gives you a suspect reading, try it with a different cable. If the reading is still bad, replace the load cell.

- N. Proceed through testing the current draw on all cables and load cells, then retest the system voltage at the last load cell (End Node) in the loop. If the reading is still below 9 VDC replace the DLC card and check the voltage again.
- O. For a large number of cells and/or a long Homerun cable, an external 24 VDC power supply may be required. Consult the factory for recommendations.

CURRENT DRAW MORE THAN 150% OF CAPACITY

SOLUTION:

- A. Cut the end off of an extra load cell cable and strip back the wires to make a test cable.
- B. Ensure the scale is powered up.
- C. Remove the End Node (terminator) from the last load cell in the loop and connect the test cable to the port on the load cell where the End Node (terminator) was.
- D. Use a DVM to measure the DC voltage between the White wire (V+ Bus) and Blue wire (V- Bus). The voltage should be a minimum of 9 VDC. *Note that the voltage depends on the number of load cells in loop.*
- E. If the system voltage is below 9 VDC, proceed as follows:
- E. Measure the current draw on the system. Remove the White (V+ Bus) wire from the DLC card. Put one lead of a DVM in the (V+ Bus) terminal on DLC card. Attach the other lead of your DVM to the White (V+ Bus) wire going to the scale. Place your DVM in the Milliamps range. Note that on some DVM's, you may have to move lead position from the normal position to the 0-400 milliamps range.
- F. On the 225D, you should read approximately 200 milliamps of current through an 8-load cell system (each load cell will pull approximately 25 milliamps). A 10-load cell system would read approximately 250 milliamps. Tolerance is +/- 15 milliamps.
 - On the 825D, you should read approximately 250 milliamps of current through an 8-load cell system (each load cell will pull approximately 30 milliamps). A 10-load cell system would read approximately 300 milliamps. Tolerance is +/- 15 milliamps.
- G. If the value is out of range, disconnect all load cell cables and read the current draw with no cells connected. Now, connect the cables to the load cells one at a time, and make sure that the current draw increases each time a load cell is connected.
 - On the 225D, current draw should increase approximately 21 milliamps with each load cell connected.
 - On the 825D, current draw should increase approximately 25 milliamps with each load cell connected.

If you find that connecting a load cell gives you a suspect reading, try it with a different cable. If the reading is still bad, replace the load cell.

H. Proceed through testing the current draw on all cables and load cells, then retest the system voltage at the last cell (End Node) in the loop. If the reading is still below 9 VDC replace the DLC card and check the voltage again.

LOAD CELL X NOT RESPONDING

SOLUTION:

- A. Jack up the weighbridge at load cell location to remove the deadload from the load cell.
- B. Using a NEST, run the automated load cell test.
- C. If the load cell fails the NEST test, replace the load cell.
- D. If the load cell passes the NEST test, proceed to the error message,

COMMUNICATIONS ERROR BETWEEN INDICATOR AND SCALE

E. If multiple load cells are not responding, confirm that the Start Node and End Node load cells in the loop match the settings in the indicator.

COMMUNICATIONS ERROR BETWEEN INDICATOR AND SCALE

- A. Remove power to the indicator and leave it off for a few minutes. Apply power to the indicator. If the indicator displays weight, proceed with normal operations. Otherwise, follow the next steps to determine the problem.
 - **NOTE:** If the indicator works for a few minutes, then the error message appears again, install a ground wire between the 225D (825D) and the scale ground rod.
- B. Go to the Load Cell Assignment screen on the indicator and write down all of the load cell IDs and their corresponding scale locations (NOT the location in the data loop).
- C. If a Cardinal Digital Load Cell Simulator is available, remove the Homerun cable from the first load cell in the loop and attach it to the simulator.
- D. Go to the Scale Setup screen and change the number of load cells to "1" and assign the simulator ID to that load cell position. The 225D (825D) should display CELL RESPONDED. If NO CELL RESPONSE is displayed, return to the Calibration screen, and perform a **ZERO CAL**. Return to the Weight screen, and cycle power (turn off, then back on) to save the settings. The 225D (825D) should display weight when the slide on the simulator is moved.
- E. If the scale will not function with the simulator, go to the Calibration screen, select SmartCal, and attempt to calibrate the scale.
- F. If the scale will not calibrate with the simulator, using a short test cable, connect the simulator directly to the 225DLC (825-DLC) card, bypassing the Homerun cable. If the 225D (825D) will not recognize and communicate with the simulator, the 225DLC (825-DLC) card is bad and will need to be replaced.
- G. If the scale will calibrate with the simulator connected directly to the 225DLC (825-DLC) card, use a NEST and perform the cable test on the Homerun cable.

COMMUNICATIONS ERROR BETWEEN INDICATOR AND SCALE, Cont.

- H. If a NEST is not available, proceed with the following instructions to check the Homerun cable for shorts:
 - 1. Disconnect the Homerun cable from the load cell (Start Node).
 - 2. Starting with one wire, check the resistance between it and each of the other wires one at a time. With a DVM this should always read "OL" to indicate there is no current flow between that pair of wires.
 - 3. After checking the first wire take the next wire and check it for shorts to the remaining three wires.
 - 4. Continue this procedure until all wires are tested for shorts to all other wires.
- I. If the Homerun cable, 225DLC (825-DLC) and 225D (825D) check good with the simulator, we need to test each load cell in the loop by starting with the first load cell.
 - Go to the Scale Setup screen and enter "1 Loadcell" to select that cell, assign it to scale one, and enter the ID for the load cell you are connected to. Press ENTER. The 225D (825D) should display CELL RESPONDED, indicating that the load cell is communicating and good. If NO CELL RESPONSE is displayed, return to the Calibration screen, and perform a **ZERO CAL**. Return to the Weight screen, and cycle power (turn off, then back on) to save the settings. If the 225D (825D) displays weight, zero the indicator, then stand on the deck over the load cell to confirm operation. If the load cell fails to respond, replace the load cell.
- J. Next, connect the next load cell in the loop. Go to the Scale Setup screen and enter "Number of Cells 2". Enter the ID for the second load cell. Press ENTER. The 225D (825D) should display CELL RESPONDED, indicating that the second load cell is communicating and good. If NO CELL RESPONSE is displayed, return to the Calibration screen, and perform a ZERO CAL. Return to the Weight screen, and cycle power (turn off, then back on) to save the settings. If the 225D (825D) displays weight, zero the indicator, then stand on the deck over the second load cell to confirm operation. If the load cell fails to respond, replace the load cell.
- K. Continue adding load cells one at a time until you have a load cell that will not communicate. When that occurs, first replace the cable connecting the last good load cell to the load cell you are testing, to see if a different cable resolves the failure. If it does, proceed to the next load cell to test. If a different cable does not correct the failure, place a new load cell in the current position and input that load cell ID, and see if it responds. If the new load cell does not respond, place the new load cell in the previous position to see if it will communicate through it.
- L. Continue this process until all load cells are working and making weight. After all load cells are communicating and making weight, go back into the Load Cell Setup and enter the load cell IDs in their correct scale position. Cycle power (turn off, then back on) to save the settings, perform a **ZERO CAL**, and then verify calibration.

LOAD CELL X HAS NO ADDRESS

SOLUTION:

A. Go to the Scale Setup screen and enter the load cell ID in the correct scale location.

COMMUNICATION ERROR BETWEEN LOADCELLS X AND Y

SOLUTION:

- A. Use the NEST to test the suspect load cell cable for defects.
- B. If the load cell cable tests good, use the NEST to test the two connecting load cells.
- C. If a NEST is not available, replace the suspect load cell cable with a new load cell cable and confirm operation.
- D. If after replacing the load cell cable, the error still exists, replace the two connecting load cells (one at a time) to confirm operation.

SCALE WILL NOT RETURN TO ZERO

SOLUTION:

- A. After ensuring the scale deck is clear of any buildup or debris, enter DIAGNOSTICS.
- B. The first screen displays the actual deadload that is on each load cell. If these values look correct, push the ZERO key to get a zero reading for each load cell.
- C. Make multiple passes with a loaded truck and observe which (if any) load cells do not return to zero. Small errors are normal as the deck may not return to exactly its previous position.
- D. If a load cell is not returning to zero, jack up the bridge at that load cell location and check for broken pivot plates, balls, or the hardened cup.
- E. Check for clearance from the corner stand to the main beam flanges. If a stand is not centered, and rubbing the bridge, it will cause zero errors.

SCALE IS UNSTABLE

- A. Go to the second diagnostics screen MINIMUN/MAXIMUM WEIGHTS and press ZERO.
- B. Observe the change in output of the load cells for 10-15 minutes to identify a drifting load cell.

LOAD CELL OR SCALE COMMUNICATIONS PROBLEMS

SOLUTION:

- A. Go to the Diagnostics screen LOAD CELL COMMUNICATIONS ERRORS and observe the historical error counters for each load cell.
- B. Record these numbers.
- C. Press EXIT(?) to zero the counters on the 225D.

For the 825D, press C)lear to zero the counters.

NOTE: Some number of the communications errors are normal, however they should all be approximately the same.

ISITE CONFIGURATION

225D iSite Configuration

The 225D will periodically send indicator, scale, and cell data to the Cardinal iSite Webserver for diagnostic logging. This information will be used by the server to determine if there are problems with the scale(s) that need to be addressed.

To access the ISITE IP CONFIG menu:

- 1. Press SHIFT + RED KEY to enter SETUP/REVIEW.
- 2. Press ENTER once and DOWN twice to navigate to SETUP MENU #3.
- 3. Select #9. ISITE IP CONFIG

The SO# of the scale is used to match up the scale to the correct iSite dealer account. In many cases, DHCP may be used in which case setup is quite simple:

- 1. SO# = XXXXXX
- 2. DHCP = YES

If a static IP address is required (such as to address firewall issues) then set DHCP = NO and prompting will appear to manually set addresses:

- 1. SO# = XXXXXX
- 2. DHCP = NO
- 3. IP = XXX.XXX.XXX.XXX
- 4. SUBNET = XXX.XXX.XXX.XXX
- 5. GATEWAY = XXX.XXX.XXX.XXX

To confirm that iSite is working or to diagnose any errors in the connection there is an iSite status page in the diagnostics menu. Some of the information is quite technical but is present in case of a more complicated problem.

To Check the Status of the Last iSite Connection

- 1. From the main weight screen, go to the diagnostics menu by pressing **SHIFT** + **CELL DIAG**.
- 2. Navigate with the **PREVIOUS/NEXT** soft keys to the page titled "ISITE STATUS OF LAST CONNECTION".

225D iSite Configuration, Cont.

To Check the Status of the Last iSite Connection, Cont.

ISITE	STATUS O	FLAST	CONNECT	ION
		IP =	10.1.3.	109
ETHERNET		T T T		
WAITING FO	JK SULKEI	TINTI		
HTTP RESP	=== 171			
	**			
PREVIOUS	NEXT			EXIT

- **3.** The following information is available:
 - **A.** IP address (if available).
 - **B.** Ethernet cable state "ETHERNET DETECTED" or "ETHERNET NOT DETECTED"
 - **C.** The status of the connection. The following statuses should occur in order while making a connection after bootup:
 - a. WAITING FOR SOCKET INIT
 - **b.** IP BINDING
 - c. DNS RESOLVING SERVER IP
 - d. COMM ESTABLISHED OR—PORT CONNECT FAIL
 - **D.** Once there is a connection to the webserver, the previous HTTP response will be displayed.
 - **a.** A good response is "HTTP RESP = 200 OKAY"
 - **b.** Any other response means there is a problem. Many issues are causing the SO# to not be entered in the indicator, "HTTP RESP = 404 CHECK SO# IN 225 SETUP".

825D iSite Configuration

The 825D will periodically send indicator, scale, and cell data to the Cardinal iSite Webserver for diagnostic logging. This information will be used by the server to determine if there are problems with the scale(s) that need to be addressed.

With the **Scale 1 - Calibration Options** screen displayed, press the **6** key, or use the Navigation Keys to select (highlight) **6. DLC Diagnostics**, and then press the **ENTER** key.

```
Scale 1 - Calibration Options

Press:

1. Parameters
2. Smart Calibration
3. Zero Calibration
4. Trim Load Cells
5. Span Adjust
6. DLC Diagnostics

Hardware calibration enabled
```

The display will change to the **Digital Load Cell Diagnostics Load Cell Weights** screen.

Press the I key to jump to the iSite Status of Last Connection screen.

825D iSite Configuration, Cont.

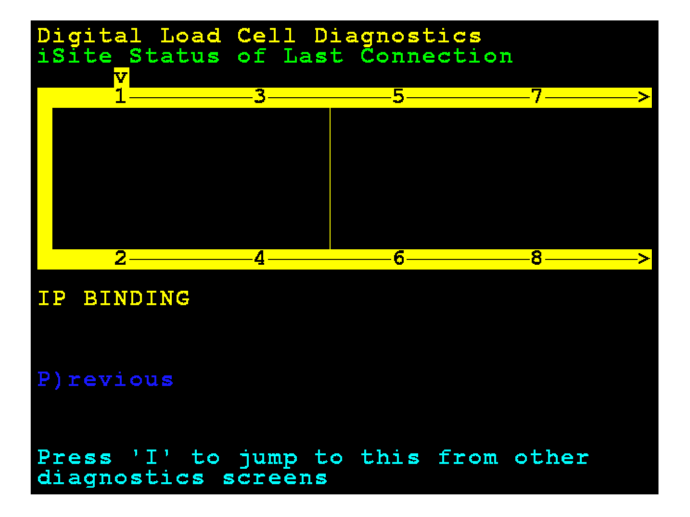
iSite Status of Last Connection

If **IP BINDING** message is displayed for a long time, it may indicate no network connection is present.

WAITING FOR SOCKET INIT

PORT CONNECT FAIL

COMM ESTABLISHED – successful connection



825D iSite Configuration, Cont.

Enter Valid SO Identifier for iSite

Make sure a valid SO identifier is entered for iSite.

```
COMM ESTABLISHED
CHECK SO# IN 825 SETUP
Response 2019-02-18 20:12:48 GMT

P)revious

Press 'I' to jump to this from other diagnostics screens
```

Successful Comm Establish for iSite

The 825D screen will display **OKAY** when a successful comm has been established.

```
COMM ESTABLISHED
OKAY
Response 2019-02-18 20:14:58 GMT

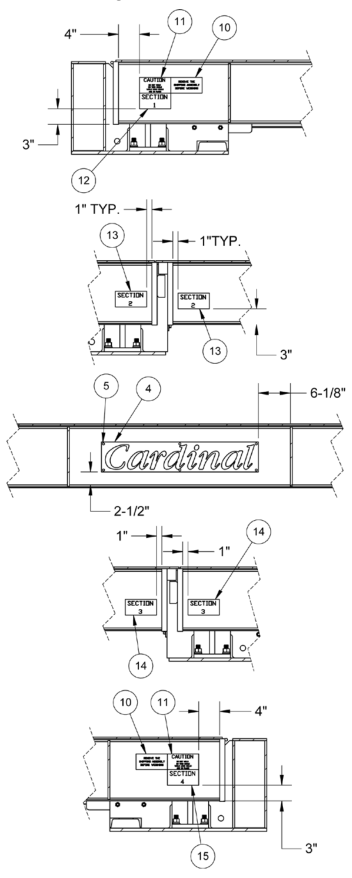
P)revious

Press 'I' to iump to this from other diagnostics screens
```

PARTS IDENTIFICATION



Decal and Name Plate Mounting View Detail

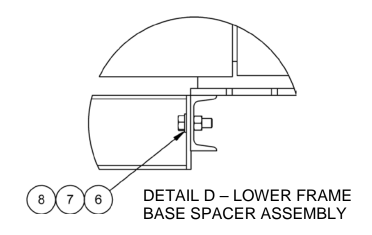


Decal and Name Plate Mounting View Detail, Cont.

NOTE: Quantity shown is for a 70' x 11' scale

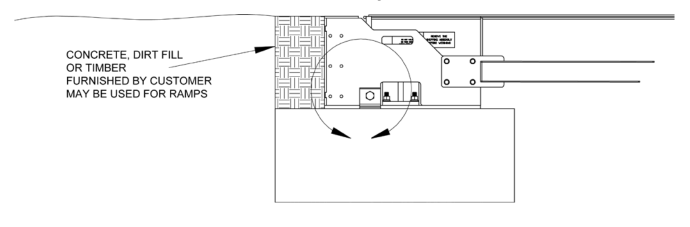
NO.	QTY.	ITEM	DESCRIPTION
4	2	5930-D091-08	NAME PLATE
5	12	6680-0210	POP RIVET
10	2	0145-B453-08	DECAL, "REMOVE SHIPPING ASSEMBLY"
11	2	0145-B393-08	DECAL, " CAUTION DO NOT WELD "
12	1	0145-B392-18	DECAL SECTION 1
13	2	0145-B392-28	DECAL SECTION 2
14	2	0145-B392-38	DECAL SECTION 3
15	1	0145-B392-48	DECAL SECTION 4

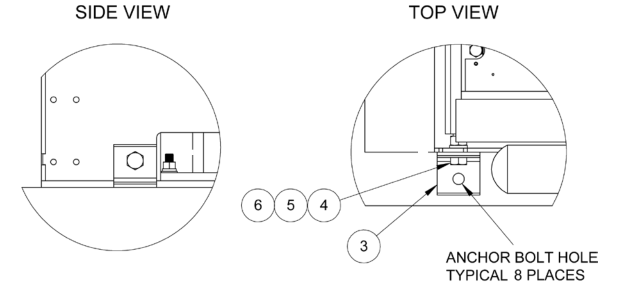
Lower Frame Base Spacer Assembly Detail



6	8	6024-0051	LOCK WASHER, 1/2" HELICAL SPRING
7	8	6007-0120	HEX HEAD BOLT, 1/2"-13 UNC-2A X 1 1/2" Z/P
8	8	6013-0085	HEX NUT, 1/2"-13 UNC-2B HEX Z/P

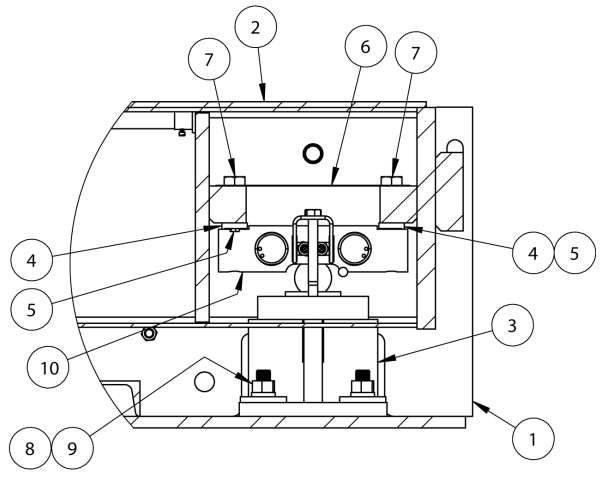
Lower Frame Bolt-Down Anchor Assembly Detail





NO.	QTY.	ITEM	DESCRIPTION
3	8	0330-0197-08	BOLT DOWN ANGLE, HR ANG. 4" X 4" X 3/16" X 4"
4	8	6007-0361	HEX HEAD BOLT, 1"-8 UNC 2A X 2 1/2"
5	8	6024-0060	LOCK WASHER, 1" HELICAL SPRING
6	8	6013-0160	HEX NUT, 1"-8 UNC 2A

Load Cell Stand and Parts Detail



TYP. 16 PLACES

NOTE: Quantity shown is for a 70' x 11' scale

NO.	QTY.	ITEM	DESCRIPTION
1	1	0330-0178-0A	LOWER FRAME ASSEMBLY
2	1	0331-0066-0A	WEIGHBRIDGE, END MODULE
3	4	0330-0216-0A	LOAD CELL STAND ASSEMBLY
4	8	0330-0125-18	PIVOT PLATE, TS FB 3/8 X 1-3/8 ANNEALED A-2
5	8	6007-0009	HEX HEAD BOLT, 1/4"-20 UNC 2A X 1/2" Z/P
6	4	0330-0402-08	CABLE TRAY, CR SHT 16 GA. CQ
7	8	6007-0310	HEX HEAD BOLT, 3/4"-10 UNC-2A X 3" A325
8	16	6024-0054	LOCK WASHER, 3/4" HELICAL SPRING
9	16	6013-0120	NUT, 3/4"-10 UNC 2B
10	8	SCBD75	LOAD CELL, DIGITAL BEAM

Load Cell Interconnection Cables

NOTE: Quantity shown is for a 70' x 11' scale

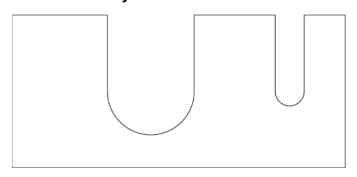
ITEM	QTY.	DESCRIPTION
6980-1092 REF		HOMERUN CABLE, 5 CONDUCTOR, SHIELDED PVC (CONTAINS 2 x 18AWG, 2 x 22AWG, AND 1 x 22AWG)
3502-0681-0A	1	BAGGED CONNECTOR AND INSTRUCTION SHEET
3302-0001-07		(INCLUDES 5-PIN ACTUATION LEVER-TYPE CONNECTOR, 6610-1308)
0330-0065-08	2	LOAD CELL INTERCONNECT CABLE, 15' (4572mm), 22AWG
0330-0066-08	5	LOAD CELL INTERCONNECT CABLE, 27', (8230mm), 22AWG
0330-0067-08	1	LOAD CELL END TERMINATOR
6540-1619	7	CAP, VINYL, FOR 1/2"-9/16" X 3/4" LONG, BLACK

Components Included in 3502-0681-0A

6610-1308 1		CONN 05 PIN CIRCULAR, M12 A-CODED FEMALE CONNECTOR, ACTUATION LEVER, 4 - 8mm CABLE O.D. (For Homerun Cable)
6050-3056	1	DIELECTRIC GREASE, 0.5 OUNCE TUBE
0330-0408-0M	1	SMARTCELL DIGITAL LOAD CELL HOMERUN CABLE CONNECTOR INSTALLATION INSTRUCTIONS

Load Cell Shims

NOTE: Quantity shown is for a 70' x 11' scale



ITEM	QTY.	DESCRIPTION			
0330-0148-08	8	7 GA. (3/16") LOAD CELL SHIM			
0330-0149-08	8	10 GA. (1/8") LOAD CELL SHIM			

Included Grounding Components

ITEM	QTY.	DESCRIPTION
6980-0054	1	GROUND ROD .625" DIAMETER X 10 FEET.
6980-0036	1	GROUND CABLE, 1 1/2" FLAT BRAID #3 AWG
6980-0035	1	WIRE #10 AWG STRANDED, GREEN
6610-5023	2	GROUNDING CLAMP

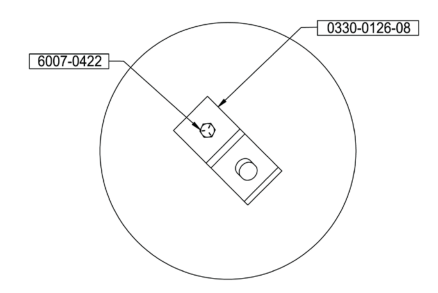
Optional Lifting Lug

Lifting lugs are available for steel deck scales for the lifting of scale modules. Note that the lifting lugs are shipped on the last module loaded on the truck at the factory.



Modifications at the factory to the steel deck are required to attach lifting lugs. Lifting lugs cannot be used on an unmodified steel deck. If using lifting lugs is desired, the scale order must clearly state that liftings lugs are to be used and the lifting lugs ordered with the scale.

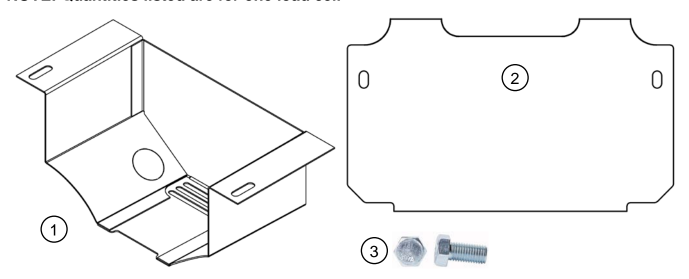




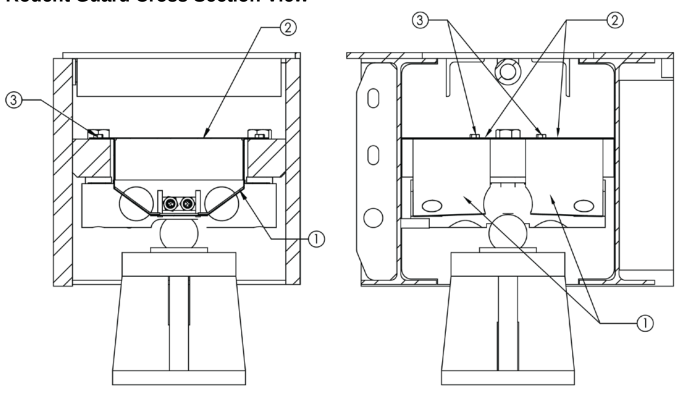
ITEM	QTY.	DESCRIPTION	
6007-0422	4	HEX HEAD BOLT, 3/4"-10 X 3" GRADE 8 Z/P	
0330-0126-08	4	LIFTING LUG, HR PL 3/4" X 4" X 8 11/16"	

Rodent Guard Sub-Assemblies

NOTE: Quantities listed are for one load cell



Rodent Guard Cross Section View



Item	Qty.	Part Number	Description
1	2	0330-2569-0A	LC GUARD WELDMENT, 12-INCH BEAM
2	2	0330-2570-08	LC GUARD COVER
3	4	6007-0010	BLT HEX HD 1/4-20 X 3/4 INCH Z/P

STATEMENT OF LIMITED WARRANTY

WARRANTY TERMS

Cardinal Scale Manufacturing Company warrants the equipment we manufacture against defects in material and workmanship. The length and terms and conditions of these warranties vary with the type of product and are summarized below:

PRODUCT TYPE	TERM	MATERIAL AND WORKMAN- SHIP	LIGHTNING DAMAGE See note 9	WATER DAMAGE See note 7	CORROSION See note 4	ON-SITE LABOR	LIMITATIONS AND REQUIREMENTS
WEIGHT INDICATORS	90 DAY REPLACEMENT 1 1 YEAR PARTS	YES	YES	YES	YES	NO	1, 2, 3, 5, 6 A, B, C, D
LOAD CELLS (Excluding Hydraulic)	1 YEAR	YES	YES	YES	YES	NO	1, 2, 3, 5, 6 A, B, C, D
HYDRAULIC LOAD CELLS (When purchased with Guardian Vehicle Scale)	LIFETIME	YES	YES	YES	YES	90 DAYS	1, 5, 6, 8 A, B, C, D
HYDRAULIC LOAD CELLS (When purchased separately)	10 YEARS	YES	YES	YES	YES	NO	1, 5, 6, 8, 9 A, B, C, D
VEHICLE SCALE (Deck and Below Excl. PSC Series)	5 YEARS	YES	YES	YES	YES	90 DAYS	1, 2, 3, 5, 6 A, B, C, D, E
LSC SCALE (Deck and Below)	3 YEARS	YES	YES	YES	YES	90 DAYS	1, 2, 3, 5, 6, 11 A, B, C, D
GUARDIAN FLOOR SCALES	10 YEARS	YES	YES	YES	YES	NO	1, 2, 3, 5, 6, 9, 10 A, B, C, D
ALL OTHER CARDINAL PRODUCTS	1 YEAR	YES	YES	YES	YES	NO	1, 2, 5, 6 A, B, C, D, E
REPLACEMENT PARTS	90 DAYS	YES	YES	YES	YES	NO	1, 2, 4, 5, 6 A, B, C, D
SWIM AND 760 SERIES VEHICLE SCALES	1 YEAR	YES	YES	YES	YES	90 DAYS	1, 2, 5, 6 A, B, C, D
SOFTWARE	90 DAYS	YES	N/A	N/A	N/A	NO	1, 6 B, C, D
CONVEYOR BELT SCALES (including Belt-Way)	1 YEAR	YES	YES	YES	YES	NO	1, 2, 3, 5, 6 A, B, C, D, E, F



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APPLICABLE LIMITATIONS AND REQUIREMENTS

- This warranty applies only to the original purchaser. The warranty does not apply to equipment that has been tampered with, defaced, damaged, or had repairs or modifications not authorized by Cardinal or has had the serial number altered, defaced or removed.
- 2. This warranty is not applicable to equipment that has not been grounded in accordance with Cardinal's recommendations.
- 3. This equipment must be installed and continuously maintained by an authorized Cardinal / Belt-Way dealer.
- 4. Applies only to components constructed from stainless steel.
- 5. This warranty does not apply to equipment damaged in transit. Claims for such damage must be made with the responsible freight carrier in accordance with freight carrier regulations.
- 6. Warranty term begins with date of shipment from Cardinal.
- 7. Only if device is rated NEMA 4 or better or IP equivalent.
- 8. Lifetime warranty applies to damages resulting from water, lightning, and voltage transients and applies only to the hydraulic load cell structure itself (does not include pressure transducers, rubber seals, o-rings, and associated wiring).
- 9. 10-Year prorated warranty on hydraulic load cells.
- 10. 1-Year warranty for scale structure.
- 11. PSC models' warranty coverage applies only to agricultural installations on farms up to 3,000 acres (LSC models not limited in this manner).
- 12. Load cell kits MUST be installed in accordance with Cardinal Scale instructions. Failure to follow these instructions will void the warranty.

EXCLUSIONS

- A.) This warranty does not include replacement of consumable or expendable parts. The warranty does not apply to any item that has been damaged due to unusual wear, abuse, improper line voltage, overloading, theft, fire, water, prolonged storage or exposure while in purchaser's possession or acts of God unless otherwise stated herein.
- B.) This warranty does not apply to peripheral equipment not manufactured by Cardinal. This equipment will normally be covered by the equipment manufacturer's warranty.
- C.) This warranty sets forth the extent of our liability for breach of any warranty or deficiency in connection with the sale or use of our product. Cardinal will not be liable for consequential damages of any nature, including but not limited to loss of profit, delays or expenses, whether based on tort or contract. Cardinal reserves the right to incorporate improvements in material and design without notice and is not obligated to incorporate said improvements in equipment previously manufactured.
- D.) This warranty is in lieu of all other warranties expressed or implied including any warranty that extends beyond the description of the product including any warranty of merchantability or fitness for a particular purpose. This warranty covers only those Cardinal products installed in the forty-eight contiguous United States and Canada.
- E.) This warranty does not cover paint coatings due to the variety of environmental conditions.
- Do not cut load cell cables on load cells returned for credit or warranty replacement. Cutting the cable will void the warranty.
- G.) Software is warranted only for performance of the functions listed in the software manual and/or the Cardinal proposal.
- H.) The software warranty does not cover hardware. Warranties on hardware are provided from the hardware vendor only.
- 1.) The software warranty does not cover interfacing issues to non-Cardinal supplied hardware.
- The software warranty does not include automatic software upgrades unless purchased separately.



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