



# **Model 190 Indicator**

Installation, Technical, and Operation Manual

Includes Models 190A, 190-BP, 190DC, 190EU, 190LS, 190UK, and options BP190, 190-DAC, 190-IP, 190-RS232, 190-USB, and 190-WIFI

# INTRODUCTION

Thank you for selecting and purchasing the Cardinal Model 190 Weight Indicator. The Model 190 indicator was built with quality and reliability and incorporates the latest in digital technology and innovative features for the weighing industry. Configuration and upgrades can easily be performed in the field, while still maintaining the rigid control the most demanding installations require. This flexibility ensures the Model 190 will be able to meet your weight indicating needs for years to come.

The purpose of this manual is to provide you with a guide through the installation, setup, and operation of your new Model 190 Weight Indicator. Please read it thoroughly before attempting to install your indicator and keep it available for future reference

# COPYRIGHT

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# **DISCLAIMER**

While every precaution has been taken in the preparation of this manual, the Seller assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein. All instructions and diagrams have been checked for accuracy and ease of application; however, success and safety in working with tools depend to a great extent upon individual accuracy, skill, and caution. For this reason, the Seller is not able to guarantee the result of any procedure contained herein. Nor can they assume responsibility for any damage to property or injury to persons occasioned from the procedures. Persons engaging in the procedures do so entirely at their own risk.

# **PRECAUTIONS**

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







# FCC COMPLIANCE STATEMENT

This equipment generates uses and 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 tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC rules, which are designed 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. Stock No. 001-000-00315-4.

# PROPER DISPOSAL

When this device reaches the end of its useful life, it must be properly disposed of. It must not be disposed of as unsorted municipal waste. Within the European Union, this device should be returned to the distributor from where it was purchased for proper disposal. This is in accordance with EU Directive 2002/96/EC. Within North America, the device should be disposed of in accordance with the local laws regarding the disposal of waste electrical and electronic equipment.

It is everyone's responsibility to help maintain the environment and to reduce the effects of hazardous substances contained in electrical and electronic equipment on human health. Please do your part by making certain that this device is properly disposed of. The symbol shown to the right indicates that this device must not be disposed of in unsorted municipal waste programs.



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# **SPECIFICATIONS**

Power Requirements: 100 to 240V AC (50/60 Hz) at 0.4A Max. Enclosure Type: Thermoplastic IP69K wall or desk-mount

Enclosure Size: 9.4" W x 6.4" H x 3.7" D

(239mm W x 163mm H x 93mm D)

Operating Environment: Temperature: 14 to 104 °F (-10 to +40 °C)

Humidity: 90% non-condensing (maximum)

Display: Six-digit, seven segment, 1.0" high Backlit LCD

Transducer Excitation: 5.15V DC

Signal Input Range: 0.5 mV min. to 40 mV max. (with dead load boost)

Number of Load Cells: 6 each, 350 OHM minimum resistance

Load Cell Cable Length: 1500 feet maximum.

30 feet maximum without sense lines

Consult factory for other requirements

Division Value: 1, 2, or 5 x 10, 1, 0.1, 0.01, 0.001 commercial

0 to 99, non-commercial

Sensitivity:

NON-COMMERCIAL 0.15 uV/e

NTEP 0.5uV/e (Class III/IIIL)
CANADA 0.5uV/e (Class III/IIIHD)

Scale Divisions:

NON-COMMERCIAL 100 to 240,000

NTEP 100 to 10,000 (Class III/IIIL) CANADA 100 to 10,000 (Class III/IIIHD)

Internal Resolution: 1 part in 16,777,216

Tare Capacity: Scale Capacity

Sample Rate: 1 to 100 samples per second, selectable

Auto Zero Range: 0.5 or 1 through 9 divisions

Weighing Units: Pounds, Ounces, Kilograms, Grams

Keypad: Color-Coded, Capacitive Touch-type, 7 keys

Standard I/O: (1) bi-directional RS232

#### Standard Features

Push-button tare function

Gross, tare, net conversion

Selectable key lockout

Hi-Resolution mode

StableSENSE® 1 adjustable digital filtering

Gross and Net accumulators

Single serial port

Remote input line for Zero, Tare, Gross, and Print (1000 feet maximum)

Programmable print format using Visual Print or nControl (1 Visual Ticket available)

SMA level 2 compliant serial communications (For more information see <a href="http://www.scalemanufacturers.org">http://www.scalemanufacturers.org</a>)

Field re-programmable via PC interconnection

Test feature (performs display and internal tests)

Auto Shutoff and Sleep modes

Battery operation (Requires additional hardware and includes additional documentation)

# **Optional Features**

Additional Serial Port (190-RS232)\*, Ethernet TCP/IP (190-IP)\*, Wi-Fi Wireless Ethernet TCP/IP (190-WIFI)\*, Analog Output (190-DAC)\*, Special Filtering, and Column Mounting

\*This feature requires additional hardware.

StableSENSE® is a digital filter utilizing proprietary software algorithms to remove or greatly reduce changes in the weight display resulting from movement on the scale platform. StableSENSE® can be used with livestock and single animal scales to lessen the effects of the animal's movement on the scale or it can be used with vehicle scales to lessen the effects of wind and vehicle vibration. Any application affected by vibration or movement on the scale platform can benefit from using StableSENSE®.

# **European Declaration of Conformity**

Manufacturer: Cardinal Scale Manufacturing Company PO Box 151 203 East Daugherty Webb City, Missouri 64870 USA

Telephone No. 417 673 4631 Fax No. 417 673 5001

Product: Non-automatic Weight Indicating Instrument
Model Numbers 190EU
Serial Number EXXXYY-ZZZ
where XXX = day of year
YY = last two digits of year
ZZZ = sequential number

The undersigned hereby declares, on behalf of Cardinal Scale Manufacturing Company of Webb City, Missouri, that the above-referenced product, to which this declaration relates, is in conformity with the provisions of:

Council Directive 2006/95/EC Low Voltage Directive Test Report Number 0206-1 Cardinal Scale Mfg. Co.

Council Directive 90/384/EEC (20 June, 1990) on the Harmonization of the Laws of Member States relating to non-automatic Weighing Systems as amended by:
Council Directive 93/68/EEC (22 July, 1993)
Certificate of EU Type Approval Number: DK 0199.299

The Technical Construction File required by this Directive is maintained at the corporate headquarters of Cardinal Scale Manufacturing Company, 203 East Daugherty, Webb City, Missouri.

Mark Levels

**Quality Assurance Administrator** 

# **PRECAUTIONS**

# **Static Electricity**



**CAUTION!** This device contains static-sensitive circuit cards and components. Improper handling of these devices or printed circuit cards can result in damage to or destruction of the component or card. Such actual and/or consequential damage **IS NOT** covered under warranty and is the responsibility of the device owner. Electronic components must be handled only by qualified electronic technicians who follow the guidelines listed below.



**ATTENTION!** ALWAYS use a properly grounded wrist strap when handling, removing, or installing electronic circuit cards or components. Make certain that the wrist strap ground lead is securely attached to an adequate ground. If you are uncertain of the quality of the ground, you should consult a licensed electrician.



**ALWAYS** handle printed circuit card assemblies by the outermost edges. **NEVER** touch the components, component leads, or connectors. **ALWAYS** observe warning labels on static protective bags and packaging and never remove the card or component from the packaging until ready for use. **ALWAYS** store and transport electronic printed circuit cards and components in anti-static protective bags or packaging.

#### **Batteries**



**CAUTION:** RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

**ATTENTION:** RISQUE D'EXPLOSION SI LA BATTERIES EST REMPLACE'E PAR UN TYPE INCORRECT. REJETEZ LES BATTERIES UTILISE'ES SELON LES INSTRUCTIONS.

# INSTALLATION

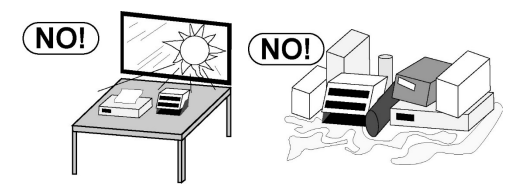
# **Site Preparation Requirements**

The Cardinal Model 190 indicator is a precision weight-measuring instrument. As with any precision instrument, it requires an acceptable environment to operate at peak performance and reliability. This section is provided to assist you in obtaining such an environment.

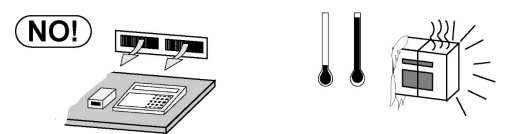
### **Environmental**

The 190 indicator meets or exceeds all certification requirements within a temperature range of 14 to 104 °F (-10 to +40 °C).

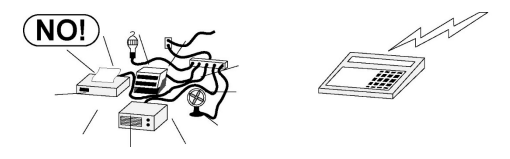
To keep cooling requirements to a minimum, the indicator should be placed out of direct sunlight and to provide adequate air circulation, keep the area around the indicator clear.



Make certain the indicator is not directly in front of a heating or cooling vent. Such a location will subject the indicator to sudden temperature changes, which may result in unstable weight readings.



Ensure that the indicator has good, clean AC power and is properly grounded. In areas subject to lightning strikes, additional protection to minimize lightning damage, such as surge suppressors, should be installed.



### **Electrical Power**

The 190 has been designed to operate from 100 to 240V AC @ 0.4A Max. at 50/60 Hz. Note that a special order is not required for operation at 230/240V AC.



WARNING! - To avoid electrical hazard and possible damage to the indicator, <u>DO NOT</u>, under any circumstance, cut, remove, alter, or in any way bypass the power cord grounding prong.

The socket-outlet supplying power to the indicator should be on a separate circuit from the distribution panel and dedicated to the exclusive use of the indicator.

The socket outlet shall be installed near the equipment and shall be easily accessible. Note that the power cord on the 190 serves as the power disconnect.

The wiring should conform to national and local electrical codes and ordinances and should be approved by the local inspector to assure compliance.

For outdoor operations, the socket-outlet must provide GFCI (ground fault circuit interrupter) protection.

On installations requiring 230/240V AC power, it is the responsibility of the customer to have a qualified electrician install the proper power cord plug that conforms to national electrical codes and local codes and ordinances.

### **Electrical Noise Interference**

To prevent electrical noise interference, make certain all other wall outlets for use with air conditioning and heating equipment, lighting, or other equipment with heavily inductive loads, such as welders, motors, and solenoids are on circuits separate from the indicator. Many of these disturbances originate within the building itself and can seriously affect the operation of the instrument. These sources of disturbances must be identified and steps must be taken to prevent possible adverse effects on the instrument. Examples of available alternatives include isolation transformers, power regulators, uninterruptible power supplies, or simple line filters.

# **Transient Suppression**

The following recommendations will help to reduce transients:

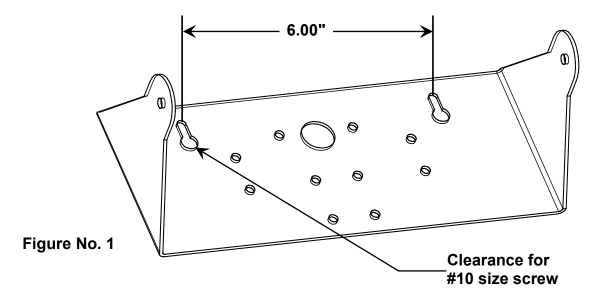
- Always use shielded cables to connect signal wires to the weight indicator.
- Secure the cables in the cable clips provided inside the indicator.
- Connect the cable shield (indicator end only) to a ground point inside the indicator. Keep wires that extend beyond the shield as short as possible.
- Do not run load cell or signal cables from the weight indicator alongside or parallel to wiring carrying AC power. If unavoidable, position the load cell and signal cables a minimum of 24" away from all AC wiring.
- Always use arc suppressors across all AC power relay contacts.
- Use zero voltage switching relays, optically isolated if possible.

# **Mounting**

Before beginning the installation of your Model 190 Indicator, make certain that it has been received in good condition. Carefully remove it from the shipping carton and inspect it for any evidence of damage (such as exterior dents or scratches) that may have taken place during shipment. Keep the carton and packing material for return shipment if it should become necessary. It is the responsibility of the purchaser to file all claims for any damages or loss incurred during transit.

**NOTE:** Should your Model 190 indicator come already installed on a scale, the following information describing the installation of the indicator does not apply.

The Model 190 indicator is housed in a Thermoplastic IP69K wall or desk-mount enclosure. The gimbal may be mounted on a desktop or other smooth, flat, horizontal surface or may be mounted on a wall. Refer to Figure No. 1 for a layout of wall-mounting bolts.

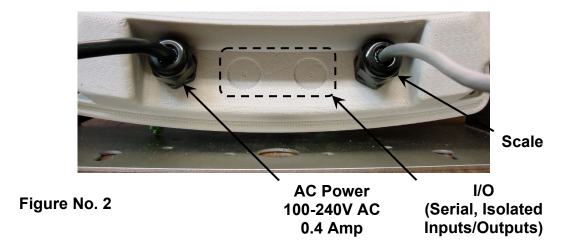


If wall-mounted, make certain the mounting surface is strong enough to support the indicator. The mounting location should be where the display is easily viewed while being close enough to provide the operator easy access to the keypad. Carefully lay out the mounting hole locations, then drill and install the anchor bolts. Attach the gimbal to the wall and securely tighten the retaining bolts.

### **Load Cell Connections**



CAUTION! Disconnect any external load cell power supply before connecting load cells to the indicator. Failure to do so will result in permanent damage to the indicator.



- **1.** Loosen the 4 Captive screws securing the rear housing to the front housing assembly.
- 2. Referring to Figure No. 2, choose a gland connector for the load cell cable and loosen it.
- **3.** Slip the single cable from the load cell or load cell junction box through the gland connector and into the enclosure.
- **4.** Referring to Figure No. 3, remove 3 inches of the outer insulation jacket.
- **5.** Next, remove 1/4 inch of insulation from each of the six wires and shield (with sense leads) or four wires and shield (without sense leads).
- **6.** Remove the 7-connector terminal block connector from P5 on the 190 mainboard. Grasp the terminal block connector and lift straight up away from the board.

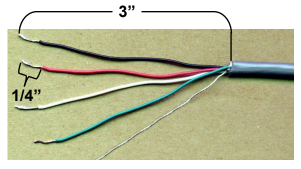


Figure No. 3

**7.** Referring to the table below and the labels on the circuit board for terminal connections, connect each wire to the terminal block.

### P5 Load Cell Wiring Table

P5 Board Label	Function	P5 Board Label	Function
+EXC	+ EXCITATION	-SIG	- SIGNAL
+SEN	+ SENSE	-SEN	- SENSE
+SIG	+ SIGNAL	-EXC	- EXCITATION
SHLD	SHIELD (Connect t	he load cell cable shi	ield wire here).

**8.** To terminate a wire, loosen the screws in the terminal block and then insert the wire into the terminal opening. Tighten the screw to secure the wire in place. See Figure No. 4.

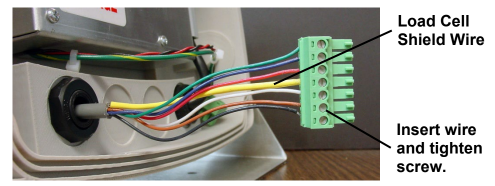


Figure No. 4

- **9.** Repeat the procedure until all wires are in place.
- **10.** After all terminations have been made, remove the excess cable from the enclosure.

### Load Cell Connections with Over 30 Feet of Cable

For installations with over 30 feet of cable between the indicator and the load cells, sense wires should be used. The sense wires must be connected between the +SENS, -SENS terminals on the indicator and the +EXCITATION, -EXCITATION wires of the load cells or the +SENS, -SENS terminals of the load cell trim board or the section seal trim board.

# Sense and Dead Load Jumpers

# J1 (+SEN) and J2 (-SEN) - Sense Jumpers

If the sense leads are NOT used, you must install the +SEN and -SEN jumpers at J1 and J2 (near the P5 terminal block). These jumpers connect the sense leads to the excitation leads. If sense leads ARE used (as in motor truck scales or installations with over 30 feet between the indicator and load cells), these jumpers should be open (on one pin only) or removed.

# J3 (DEAD LOAD) - Dead Load Boost Jumper

For scales with very low dead loads (less than 10% of the combined load cell capacity), connect the DEAD LOAD (dead load boost) jumper J3 (near the P5 terminal block).

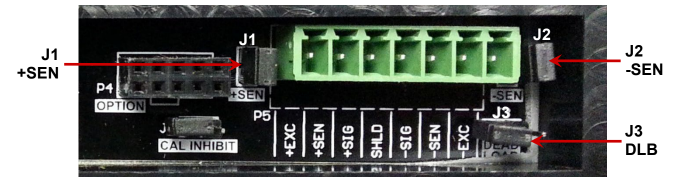


Figure No. 5

#### Serial and I/O Cable Installation

- 1. Loosen the 4 Captive screws securing the rear housing to the front housing assembly and then loosen a gland connector for the serial cable. Refer to Figure No. 2 for an illustration of the connector layout.
- 2. Slip the serial cable through the gland connector and into the enclosure.
- **3.** Remove 3" of the outer insulation jacket then remove 1/4" of insulation from each of the wires (refer to Figure No. 3).
- **4.** Remove the 9-connector terminal block connector from P3 on the 190 mainboard. Grasp the terminal block connector and lift straight up away from the board.
- **5.** Referring to the table below and the labels on the circuit board for terminal connections, connect each wire to the terminal block.
- **6.** To terminate a wire, loosen the screws in the terminal block and then insert the wire into the terminal opening. Tighten the screw to secure the wire in place.
- 7. Repeat the procedure until all wires are in place.
- **8.** After all terminations have been made, remove the excess cable from the enclosure.

# P3 I/O Connections (Refer to Figure No. 6)

SERIAL INTERFACE		INPUT/OUTPUTS	
P3 Board Label	Function	P3 Board Label	Function
TXD	Transmit	IN1	Input 1
RXD	Receive	OUT1	Output 1
GND	Ground	OUT2	Output 2
+9-24 DC	9V DC to 24V DC	OUT3	Output 3
		COMMON	Common

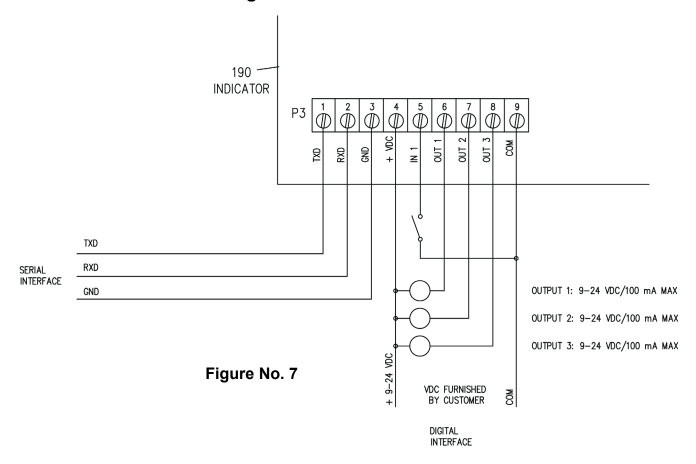
# P2 Power Connections (Refer to Figure No. 6)

P2 Board Label	Function
+9V	9V DC
GND	Ground
CHGND	Chassis Ground
+BAT	+ (Plus) Battery
-BAT	- (Negative) Battery



Figure No. 6

# P3 I/O Interconnection Diagram



# **Re-Installing the Front Panel**

- **1.** After all terminations have been made, remove the excess cable from the indicator enclosure and securely tighten each of the cable gland connectors.
- **2.** Use a wrench to ensure the gland connectors are tight (to maintain a water-tight seal) but do not over-tighten them.
- **3.** Make certain no cables or wires are exposed between the rear housing and front housing assembly and then place the front housing assembly onto the rear housing.
- **4.** Secure by tightening the 4 Captive screws loosened earlier.

# INDICATOR SETUP

# **Calibration Inhibit Jumper**

Your Model 190 indicator has been thoroughly tested and calibrated before being shipped to you. If you received the indicator attached to a scale, calibration is not necessary. If the indicator is being connected to a scale for the first time or recalibration is necessary for other reasons, proceed as indicated.

Calibration and Setup of the indicator are accomplished entirely by the keypad. However, it may require changing the position of the calibration inhibit jumper depending on the method of sealing required by your local metrology laws.

The calibration inhibit jumper (**J4**) is located on the main printed circuit board (see Figure No. 8) and can **only** be accessed by removing the front panel of the indicator.

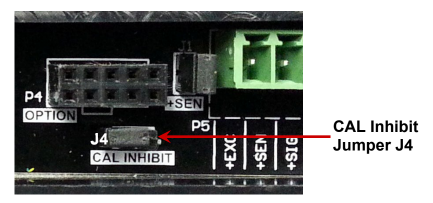


Figure No. 8



**IMPORTANT!** The following setup parameters **CAN NOT** be changed with the calibration inhibit jumper (**J4**) installed:

*USR* = Domestic or International

L F Ł = Legal-For-Trade

Unit! = Weighing Units 1 (Primary Units)

Interval Setting

ರರ್ಣ = Decimal Point Precision

[89 = Capacity

ปกาย = Weighing Units 2 (Secondary Units)

*Ł - R* = Zero Tracking Range

נהנ = 4% Zero Limit רטט = Power Up Zero

dFLE=Digital Filter NumberF=Filter Level Amountb=Filter Break Range

5r = Sample Rate Un5 = Motion Range 5€ = Stable Count

# **Calibration Data Entry**



The Model 190 uses a capacitive touch keypad that requires a "finger touch" to function. The keypad will not operate with other items such as pens, pencils, or tools.



Figure No. 9

During the indicator setup and calibration process, it will be necessary to enter operational parameters via the 190 keypad.

- Pressing the **TARE** ← key will cause the data entered or displayed to be retained and the 190 to advance to the next prompt.
- The functions of numeric keys are replaced by using the UNITS/◀ and the Fn/▲ keys.
- The cursor location is identified by the blinking character and can be advanced to the left to the next position by pressing the UNITS/◀ key.
- Pressing the Fn/▲ key will change the blinking character to the next value or setting. Continue to press this key to "toggle" between the different available values or settings for the setup parameter.
- Pressing the Fn/▲ key when a setup parameter (not a parameter value or setting) is displayed, will "backup" to the previous parameter prompt.

# **Accessing Setup**

- 1. With the 190 turned ON, press the Fn/▲ and UNITS/◀ key simultaneously.
- **2.** Hold both keys until the display changes to 5EEUP.
- **3.** Release the keys to begin setup.
- **4.** Press the **UNITS**/**◄** key to step to the beginning point of each setup section.

SEEUP	See Note Below	Setup Mode (starts at #58 - prompt)
R-d	8-82	Analog to Digital Filtering (starts at dFL t= prompt)
CAL	CALP	Calibration (starts at ERL 1= prompt)
SEŁ9C	S889C2	Set Gravity Constant (starts at ERL 95 - prompt)
5 10	5 107	Serial Input/Output (starts at balld: prompt)
Pr int	Pr int?	Print Tab Settings (starts at Port: prompt)
F SPRn	FSPAn2	Fine Span Adjustment
X ,	H 15852	Display High-Resolution Weight
LoCoUt	LCoUEP	Key Lockout Feature Setup
opt ion	0PE?	Configuration for Indicator Option Boards
FUnE	FUnC2	Function Setup
CoLorS	Colorp	Display Colors Setup

- **5.** If you press the **TARE**  $\leftarrow$  key at the  $5\mathcal{E}\mathcal{EUP}$  prompt, you may proceed through to the next section (up to and including  $\mathcal{EoLoc}5$ ) by pressing the **TARE**  $\leftarrow$  key.
- 6. To exit setup, press the Fn/▲ key with any of the menu selections displayed.



**NOTE:** Except for the 5EEUP prompt, the prompts displayed for each section are different if you push the **UNITS**/ $\triangleleft$  key to step through the prompts instead of pressing the **TARE**  $\hookleftarrow$  key to proceed through the section.

For example, if you press the **UNITS**/ $\triangleleft$  key with the 5EEUP displayed, the next prompt displayed will be B-d. If you step through the setup prompts by pressing the **TARE**  $\hookleftarrow$  key, the next prompt displayed will be B-dP.

Also, at a prompt with the ¬ displayed, you must press the **TARE** ← key again to proceed with that section.

To skip the section and advance you to the next menu selection, press the **TARE** ← key twice.

# **Settings**



IMPORTANT! Calibration and Configuration parameters <u>are not stored</u> in the non-volatile memory until 58809 is exited. If power is lost while in Setup, any changes made will be lost and the 190 will revert to the previous configuration.

### SEEUP

### **US8**: (Domestic or International)

With 5EEUP displayed, press the **TARE**  $\leftarrow$  key. The display will change to U58E. Press the **TARE**  $\leftarrow$  key to show the current setting. If the setting displayed is acceptable, press the **TARE**  $\leftarrow$  key again to save it.

Otherwise, use the **Fn/**▲ key to toggle the setting and press the **TARE** ← key to save it.

```
SE5 (Domestic)Go (International)Ent (4% Zero Range) = noEnt (4% Zero Range) = yesERP (Capacity) = + 4% to OCERP (Capacity) = + 9 grads to OCDate Format = MM/DD/YYDate Format = DD/MM/YY
```

# **LFと:** (Legal-For-Trade)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

```
### JES = Interval Settings (Inter)
allowed are: 1, 2, 5, 10, 20, 50

When both LFE: ### Set and ### Setting (Inter) is selectable from 1 to 99.

When both LFE: ### Set and ### Setting (Inter) is selectable from 1 to 99.

When both LFE: ### Set and ### Setting Results occur:

Scale must have between 100 and 10,000 divisions
Inhibit serial data during input

$\frac{\tau R}{\tau R}$ (Zero Tracking Range) = 0.5 or 0 to 3

$\frac{\tau L}{\tau L}$ (4% Zero Range) = no

$\frac{\tau R}{\tau R}$ (Capacity) = +4% to OC

When $\frac{\tau R}{\tau R}$ (Motion Range) = 1

$\frac{\tau L}{\tau L}$ (4% Zero Range) = yes

$\frac{\tau R}{\tau R}$ (Capacity) = +9 grads to OC
```

### Un it /= (Weighing Unit 1)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle to a new setting and press the TARE ← key to save it. Allowable settings are:

$$1 = lb (pounds)$$

$$1 = lb (pounds)$$
  $2 = kg (kilograms)$   $3 = oz (ounces)$ 

$$3 = oz (ounces)$$

$$4 = g (grams)$$

# interval Setting)

Press the **TARE** ← key to show the current setting.

If LFE = 3E5, use the **Fn/** key to toggle to a new setting and press the **TARE**  $\leftarrow$  key to save it. Allowable settings are: 1, 2, 5, 10, 20, or 50.

If LFE = no, use the Fn/▲ and UNITS/◀ keys to enter a new setting and press the **TARE** ← key to save it. Allowable settings are 1 through 99.

When the setting displayed is acceptable, press the **TARE** ← key again to save it.

# dPP: (Decimal Point Setting)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle to a new setting and press the TARE ← key to save it. Allowable settings are:

$$0 = XXXXXX$$

$$2 = XXXX.XX$$

$$3 = XXX.XXX$$

# [89: (Capacity)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new setting and press the **TARE** ← key to save it. Allowable capacity settings are 1 through 999,999.

# ปกาย∂ะ (Weighing Unit 2)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle to a new setting and press the TARE ← key to save it. Allowable settings are:

$$0 = none$$

$$1 = lb (pounds)$$

$$1 = lb (pounds)$$
  $2 = kg (kilograms)$   $3 = oz (ounces)$   $4 = g (grams)$ 

$$3 = oz (ounces)$$

$$4 = a (arams)$$



**NOTE:** The selection for United cannot be the same as United. Also, dependent upon the selection for Unit; the interval and decimal point settings, not all unit combinations are available.

### Un 163 : (Weighing Unit 3)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable settings are:

0 = none 1 = lb (pounds) 2 = kg (kilograms) 3 = oz (ounces) 4 = g (grams)



**NOTE:** The selection for  $U_{\alpha} : \xi \ni \underline{can}_{\alpha} = \underline{ca$ 

### *Er8*: (Zero Tracking Range)

Press the **TARE** ← key to show the current setting assigned to the Automatic Zero Tracking Range. This is the value in scale divisions that will be automatically zeroed off. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable values are 0 (disables Zero Tracking), 0.5, or 1 through 9.

# trl: (4% Zero Range)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

Erlay85 Erlano

4% of scale capacity Full capacity (no limit)

# PUD: (Power-Up Zero Feature)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle the setting and press the **TARE** ← key to save it.

PU0:985 PU0:no

Automatic Re-Zero on Power-Up

No Re-Zero on Power-Up

# *≿ d* = (12 or 24 Time Format)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it. **NOTE:** In the 24-hour format, 12 is added to all times after noon, i.e., 3 PM would be 1500.

Ed: 12 Ed: 24

12-hour clock (3PM displays 3:00) 24-hour clock (3PM displays 15:00)

### d in : X,Y (Digital Input)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the  $Fn/\triangle$  key to select the X, Y settings for the Digital Input, and press the **TARE**  $\leftarrow$  key to save it.

#### where:

X = Input transition which activates selected keypad function (0=open to closed, 1=closed to open)

Y = Keypad function which will be performed

- 0 = Digital Input is disabled
- 1 = **ZERO** key function is performed when input goes from open to closed
- 2 = **PRINT** key function is performed when input goes from open to closed
- 3 = **TARE** key function is performed when input goes from open to closed
- 4 = **NET/GROSS** key function is performed when input goes from open to closed
- 11 = **ZERO** key function is performed when input goes from closed to open
- 12 = **PRINT** key function is performed when input goes from closed to open
- 13 = **TARE** key function is performed when input goes from closed to open
- 14 = **NET/GROSS** key function is performed when input goes from closed to open

### ರ ರಾಟ್ : X,Y (Digital Output)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the  $Fn/\triangle$  key to select the X, Y settings for the Digital Output, and press the **TARE**  $\leftarrow$  key to save it.

#### where:

X = State below cutoff

(0=Output connected to common, 1=Output not connected to common)

Y = Preset Number or Checkweigher Mode

- 0 = Digital Output is disabled
- 1 = Output connected to common before cutoff with 1 active Preset
- 2 = Output connected to common before cutoff with 2 active Presets
- 3 = Output connected to common before cutoff with 3 active Presets
- 4 = Output connected to common before cutoff on Checkweigher Mode
- 11 = Output not connected to common before cutoff with 1 active Preset
- 12 = Output not connected to common before cutoff with 2 active Presets
- 13 = Output not connected to common before cutoff with 3 active Presets
- 14 = Output not connected to common before cutoff on Checkweigher Mode

### 51889: (Sleep Mode Feature)

The Sleep Mode feature conserves battery power when the indicator remains unused for a selected period of time. With the feature enabled, the display will be blank.

Press the **TARE** ← key to show the current status of this feature. If a number other than 0 is shown, this feature is selected and the number shown corresponds to the number of minutes of a stable zero weight reading before the indicator enters the sleep mode.

If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the  $Fn/\triangle$  and  $UNITS/\blacktriangleleft$  keys to enter a new setting (0 to 10) and press the TARE  $\leftarrow$  key to store the new setting.

**NOTE:** Selecting 0 disables this feature.

# 8 off (Auto Shutoff)

The Automatic Shutoff feature will automatically turn the indicator off (when it is not in use) after a predetermined period of inactivity to prolong battery life. To turn the indicator back on you must press the **ON/OFF** key.

Press the **TARE** ← key to show the current status of this feature. A number other than 0 indicates that the auto-shutoff feature is enabled and the displayed number corresponds to the number of minutes of stable weight displayed before the indicator is turned off automatically.

If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new setting (0 to 10) and press the TARE ← key to store the new setting.

**NOTE:** Selecting 0 disables the Auto-Shutoff feature.

#### も名とと: (Battery Installed)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle the setting and press the **TARE** ← key to save it.

bREE = 9E 5
Battery is Installed

No Battery Installed



**NOTE:** If a battery is installed, select 3E5 for the 68EE parameter. The battery charger will be turned on automatically upon the power up of the indicator.

# **EoUEH**: (Key Touch Sensitivity)

The Key Touch Sensitivity sets the minimum number of milliseconds the key must be touched before the key press is acted upon.

Press the **TARE** ← key to show the current status of this feature. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new setting (0 to 255) and press the TARE ← key to store the new setting.

# **Analog to Digital Filtering**

8-4

With  $\beta$  -  $\beta$  displayed, press the **TARE**  $\leftarrow$  key. The display will change to  $\beta \in \mathcal{L} \in \mathcal{L}$ . Proceed to the  $\beta \in \mathcal{L} \in \mathcal{L}$  parameter.

8-82

With  $\mathcal{B}$  -  $\mathcal{A}$  displayed, press the **TARE**  $\leftarrow$  key. The display will change to  $\sigma \sigma$ . Press the **Fn/** key to toggle to  $\mathcal{B}$  and press the **TARE**  $\leftarrow$  key. The display will change to  $\mathcal{B}$  be a parameter.

Otherwise, to skip the Analog to Digital Filtering setup, press the **TARE**  $\leftarrow$  key to advance to the ERLP, prompt.

### **dFLと: (Digital Filtering)**

With dFLE: displayed, press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable settings are 0, 1, 2, or 3. Note, that if you select 3 (Custom Filtering) two additional prompts will be displayed.

dFLE:

- 0\* Filter Level = 2, Break Range = 1
- 1\* Filter Level = 6, Break Range = 12, Sample Rate = 2
- 2\* Filter Level = 20, Break Range = 12, Sample Rate = 1
- 3 CUSTOM FILTERING

**NOTE:** The prompts, F = F (Filter Level) and F = F (Break Range) will only be displayed if you selected 3 (Custom Filtering) for the F = F (Digital Filtering) prompt.

\* Digital Filtering (dFLt:) selections 0, 1, and 2 have fixed factory settings for Filter Level, Break Range, and Sample Rate.

# F: (Filter Level)

The filter level is a number from 1 to 99 that corresponds to the level of filtering with 1 being the least and 99 being the greatest. Press the **TARE** ← key to show the current setting. To accept the setting displayed, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new setting (1 to 99) and press the TARE ← key to save it.

### b: (Break Range)

The break range is a number from 1 to 255 that corresponds to the number of division changes to break out of the filtering.

Press the **TARE** ← key to show the current setting for the break range. If the displayed setting is acceptable, press the **TARE** ← key to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new setting (1 to 255) and press the TARE ← key to save it. NOTE: Selecting 0 disables this feature.

### 5 - : (Sample Rate)

Press the **TARE** ← key to show the current setting for the sample rate. The setting displayed is the sample rate in samples per second. If the displayed setting is acceptable, press the **TARE** ← key to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new setting (1 to 120) and press the TARE ← key to save it.

# Un5 : (Motion Range)

The motion range is the number of divisions of change permitted before indicating unstable.

Press the **TARE** ← key to view the current setting for the range of motion detection. If the displayed setting is acceptable, press the **TARE** ← key to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new range and press the TARE ← key to save the new setting. Allowable range values are 0 through 99 divisions.

### 56 - (Stable Count)

Stable Count is the number of consecutive stable weight readings before indicating stable weight. This helps filter weight readings for stability when trying to capture stable weight.

Press the **TARE** ← key to view the current setting for Stable Count. If the displayed setting is acceptable, press the **TARE** ← key to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new setting and press the TARE ← key to save the new setting. Allowable values for the stable count are 1 through 255.

# **Filter Setting Recommendations**

### **Non-Critical Sample Rate**

If the sample rate is not critical, as in static weighing, set:

\* Digital Filtering (dFLE:) selections 0, 1, and 2 have fixed factory settings for Filter Level, Break Range, and Sample Rate.

### **Critical Sample Rate**

If the sample rate is critical, as in a filling operation, use Custom Filtering (set dFLE to "3").

**1.** 5r = SAMPLE RATE (1 to 120 samples/second) determination:

Set the sample rate as close as possible to produce a display graduation change for every graduation of material added to the scale.

$$\frac{\text{Material Flow Rate (lbs/second)}}{\text{Resolution}} = 5r$$

$$\frac{100 \text{lbs/sec}}{10 \text{lbs}} = 10 \text{s/s} = 5r$$

2. b = BREAK RANGE (1 to 255 graduations) determination:

Turn the filtering off by setting the dFLEz setting to "0". Operate the system as it will be normally used and, by observation, determine the number of grads of instability that needs to be filtered out. Set the break range (bz) to that value.

Weight Change Graduation Value = 
$$b$$

EXAMPLE: 20,000 x 10lb capacity scale with 800lb variation in the weight display.

 $\frac{800}{10} = b = 80$ 

- **3.** F = FILTER SETTING (1 to 99) determination: Set to desired results.
- **4.** If stability is unacceptable with any setting of F = 1, reduce the sample rate and/or increase the break range, b = 1 setting for increased filtering.

#### Calibration

The 190 indicator has six modes that can be used to perform calibration. Four of the modes require a test load or test weights, one requires the scale to be empty (and at zero) and the last uses the calibration "C" numbers from a previous calibration.

[RL

With ERL displayed, press the **TARE**  $\leftarrow$  key. The display will change to ERL Iz. Proceed to the ERL Iz parameter.

[RLP

With  $\mathcal{ERLP}$  displayed, press the **TARE**  $\leftarrow$  key. The display will change to  $\neg \circ$ . Press the **Fn/** key to toggle to  $\exists \mathcal{ES}$  and press the **TARE**  $\leftarrow$  key. The display will change to  $\mathcal{ERLIE}$ . Proceed to the  $\mathcal{ERLIE}$  parameter.

Otherwise, to skip Calibration, press the **TARE** ← key to advance to the 5 · □ · P. prompt.

**NOTE:** During calibration, it will be necessary to enter values using the 190 keypad.

- Pressing the TARE ← key will cause the data entered or displayed to be retained (saved) and the 190 to advance to the next prompt.

- Pressing the Fn/▲ key will change the blinking character to the next value.

# **Dual-Point with Zero (First Zero) Calibration**

This is a standard calibration method requiring one weight, an empty scale, and has one conversion factor.

This method uses two calibration points ( $\mathcal{ERL} \neq z$  and  $\mathcal{ERL} \neq z$ ) to establish a zero (no load) calibration value and to span the indicator. The two points correspond to zero weight and the test load or test weight and can be applied in any order.

**NOTE:** This method should be used for first-time calibration and complete recalibration.

### **EBL 12** - First Calibration Weight

- **1.** The display will show £8£ ½. This is the first of two calibration weights. This weight could be ZERO (NO LOAD) or the TEST WEIGHTS (TEST LOAD).
- 2. Press the **TARE** ← key to view the current setting.
- 3. If the first calibration weight is to be ZERO (NO LOAD), press the **TARE** ← key.
- **4.** If the first calibration weight is to be the TEST WEIGHTS (TEST LOAD), use the **UNITS**/**◄** and **Fn**/**▲** keys to input the value of the test weights.
- 5. Place the weights on the scale platform, then press the **TARE** ← key.
- 6. Starting at the left and proceeding right, a series of dashes will appear on the display.
- 7. Next, starting at the left and proceeding right, the dashes will disappear, after which the display will show: £8£2 = .

# **EBL2**: - Second Calibration Weight

- **1.** The display will show *EBL ≥ z*. This is the second of two calibration weights. This weight could be ZERO (NO LOAD) or the TEST WEIGHTS (TEST LOAD).
- 2. Press the **TARE** ← key to view the current setting.
- 3. If the second calibration weight is to be ZERO (NO LOAD), press the **TARE** ← key.
- **4.** If the first calibration weight is to be the TEST WEIGHTS (TEST LOAD), use the **UNITS**/**◄** and **Fn**/**▲** keys to input the value of the test weights.
- **5.** Place the weights on the scale platform, then press the **TARE**  $\hookleftarrow$  key.
- **6.** Starting at the left and proceeding right, a series of dashes will appear on the display.
- 7. Next, starting at the left and proceeding right, the dashes will disappear, after which the display will show: £8£3 =.

# EBL∃= - Last Calibration Weight

- **1.** The display will show  $\mathcal{LBL}$  3 = . This weight is not used.
- 2. Press the UNITS/◀ key to skip <code>[8L3]</code> and advance to <code>5EE3[]</code> prompt.

# **Dual-Point without Zero (False Zero) Calibration**

This calibration method requires one test weight and establishes a new conversion factor only. It is used to establish a false zero (temporary zero) without affecting the zero calibration value stored during the last calibration.

This is particularly useful in tank weighing applications, where it may be impractical or impossible to completely empty the tank.

This method uses two calibration points, ERL + z and ERL + z. The value of the test weight is entered when ERL + z is displayed and the **NET/GROSS** key is pressed when ERL + z is displayed.

### ERL Iz - First Calibration Weight

- **1.** The display will show *EBL Iz*. This is the first of two calibration weights. This weight could be ZERO (NO LOAD) or the TEST WEIGHTS (TEST LOAD).
- 2. Press the **TARE** ← key to view the current setting.
- 3. If the first calibration weight is to be ZERO (NO LOAD), press the **TARE** ← key.
- **4.** If the first calibration weight is to be the TEST WEIGHTS (TEST LOAD), use the **UNITS**/**◄** and **Fn**/**▲** keys to input the value of the test weights.
- 5. Place the weights on the scale platform, then press the **TARE** ← key.
- 6. Starting at the left and proceeding right, a series of dashes will appear on the display.
- 7. Next, starting at the left and proceeding right, the dashes will disappear, after which the display will show: [8] ?:

#### **E**8**L**∂ = - Second Calibration Weight

- **1.** The display will show  $\mathcal{L}RL\mathcal{L}z$ . This is the second of two calibration steps.
- 2. Remove the weights on the scale platform.
- 3. Press the **NET/GROSS** key.
- **4.** Starting at the left and proceeding right, a series of dashes will appear on the display.
- **5.** Next, starting at the left and proceeding right, the dashes will disappear, after which the display will show: 5 ε ε 9 ε ?.

# Single-Point for Span Only (Last Zero) Calibration

This calibration method requires one test weight and establishes a new conversion factor (span) without affecting the zero calibration value stored during the last calibration. This minimizes placing and removing test weights and is especially useful when checking high-capacity scales.

This method uses two calibration points,  $ERL \neq z$  and  $ERL \neq z$ . The value of the test weight is entered when  $ERL \neq z$  is displayed and the **ZERO** key is pressed when  $ERL \neq z$  is displayed.

### **EBL 1:** - First Calibration Weight

- 1. The display will show ERL Iz. This is the first of two calibration steps. This weight is the TEST WEIGHTS (TEST LOAD).
- 2. Press the **ZERO** key.
- 3. The display will show *ERL ≥ ±*.

### **EBL2**: - Second Calibration Weight

- 1. Place the weights on the scale platform.
- 2. Press the **TARE** ← key to view the current setting.
- 3. Using the UNITS/◀ and Fn/▲ keys, input the value of the test weights.
- **4.** Press the **TARE** ← key.
- **5.** Starting at the left and proceeding right, a series of dashes will appear on the display.
- **6.** Next, starting at the left and proceeding right, the dashes will disappear, after which the display will show:  $5 \mathcal{E} \mathcal{E} \mathcal{G} \mathcal{E}$ .

# Single-Point for Zero Only (Only Zero) Calibration

This calibration method requires no test weight, an empty scale and establishes a new zero without affecting the conversion factor (span). This is useful to regain the full range of the zero limit when the dead load of the scale has changed. This would occur for example, if a guard rail has been added to the scale platform.

This method uses two calibration points,  $ERLI_{\pm}$  and  $ERLI_{\pm}$ . The **TARE**  $\leftarrow$  key is pressed when  $ERLI_{\pm}$  is displayed and the **ZERO** key is pressed when  $ERLI_{\pm}$  is displayed.

### **EBL 1:** - First Calibration Weight

- **1.** The display will show  $\mathcal{L}RL + z$ . This is the first of two calibration steps.
- **2.** Ensure the scale is empty.
- 3. Press the TARE ← key.
- **4.** Press the **TARE** ← key.
- **5.** Starting at the left and proceeding right, a series of dashes will appear on the display.
- **6.** Next, starting at the left and proceeding right, the dashes will disappear, after which the display will show: £8£2 = .

### **E**8**L ∂ z – Second Calibration Weight**

- **1.** The display will show  $\mathcal{L}RL\mathcal{Z}z$ . This is the second of two calibration steps.
- 2. Press the **ZERO** key.
- 3. The display will advance to 5 € £ 9 € ₽.

#### **Multi-Point Calibration**

This method requires up to four weights, an empty scale, and has up to four conversion factors. This method uses up to five calibration points (ERL 12: ERL 3: ERL

**NOTE:** This method can be used to correct for system nonlinearity.

#### **EBL 1:** - First Calibration Weight

- **1.** The display will show *ERL Iz*. This is the first of five calibration weights. This weight could be ZERO (NO LOAD) or the TEST WEIGHTS (TEST LOAD).
- 2. Press the **TARE** ← key to view the current setting.
- 3. If the first calibration weight is to be ZERO (NO LOAD), press the **TARE** ← key.
- **4.** If the first calibration weight is to be the TEST WEIGHTS (TEST LOAD), use the **UNITS**/**◄** and **Fn**/**▲** keys to input the value of the test weights.
- 5. Place the weights on the scale platform, then press the **TARE** ← key.
- **6.** Starting at the left and proceeding right, a series of dashes will appear on the display.
- 7. Next, starting at the left and proceeding right, the dashes will disappear, after which the display will show: £8£2 = .

#### **EBL2**: - Second Calibration Weight

- 1. The display will show £8£2 = . This is the second of two calibration weights. This weight could be ZERO (NO LOAD) or the TEST WEIGHTS (TEST LOAD).
- 2. Press the **TARE** ← key to view the current setting.
- 3. If the second calibration weight is to be ZERO (NO LOAD), press the **TARE** ← key.
- **4.** If the first calibration weight is to be the TEST WEIGHTS (TEST LOAD), use the **UNITS**/**◄** and **Fn**/**▲** keys to input the value of the test weights.
- 5. Place the weights on the scale platform, then press the TARE ← key.
- **6.** Starting at the left and proceeding right, a series of dashes will appear on the display.
- **7.** Next, starting at the left and proceeding right, the dashes will disappear, after which the display will show: £8£3 = .

#### **E8L3** = **Third Calibration Weight**

- 1. The display will show £8£3±. This is the second of two calibration weights. This weight could be ZERO (NO LOAD) or the TEST WEIGHTS (TEST LOAD).
- 2. Press the **TARE** ← key to view the current setting.
- 3. If the second calibration weight is to be ZERO (NO LOAD), press the **TARE** ← key.
- **4.** If the first calibration weight is to be the TEST WEIGHTS (TEST LOAD), use the **UNITS/** and **Fn/** keys to input the value of the test weights.
- 5. Place the weights on the scale platform, then press **TARE** ← key.
- 6. Starting at the left and proceeding right, a series of dashes will appear on the display.
- 7. Next, starting at the left and proceeding right, the dashes will disappear, after which the display will show: £8£4±.

#### **EBLY:** – Fourth Calibration Weight

- 1. The display will show £8£4±. This is the fourth of the calibration weights. This weight could be ZERO (NO LOAD) or the TEST WEIGHTS (TEST LOAD). If the fourth calibration weight is not going to be used, press the UNITS/

  key to skip £8£4± and advance to 5££9£7 prompt. Otherwise, proceed to the next step.
- 2. Press the **TARE** ← key to view the current setting.
- 3. If the fourth calibration weight is to be ZERO (NO LOAD), press the **TARE** ← key.
- **4.** If the fourth calibration weight is to be the TEST WEIGHTS (TEST LOAD), use the **UNITS**/**◄** and **Fn**/**▲** keys to input the value of the test weights.
- 5. Place the weights on the scale platform, then press **TARE** ← key.
- **6.** Starting at the left and proceeding right, a series of dashes will appear on the display.
- **7.** Next, starting at the left and proceeding right, the dashes will disappear, after which the display will show: £8£5 = .

# [815 - Last Calibration Weight

- 1. The display will show £8£5±. This is the fifth of the calibration weights. This weight could be ZERO (NO LOAD) or the TEST WEIGHTS (TEST LOAD). If the fifth calibration weight is not going to be used, press the **UNITS/** key to skip £8£5± and advance to 5££9£2 prompt. Otherwise, proceed to the next step.
- 2. Press the **TARE** ← key to view the current setting.
- 3. If the fifth calibration weight is to be ZERO (NO LOAD), press the **TARE** ← key.
- **4.** If the fifth calibration weight is to be the TEST WEIGHTS (TEST LOAD), use the **UNITS**/**◄** and **Fn**/**▲** keys to input the value of the test weights.
- 5. Place the weights on the scale platform, then press the TARE ← key.
- **6.** Starting at the left and proceeding right, a series of dashes will appear on the display.

# **Calibration "**<a>□</a> Numbers



IMPORTANT! If any components have been changed that affect calibration and/or your scale is used in a commercial application and must be "Legal for Trade" you cannot use the "€" numbers to re-calibrate.

The " $\mathcal{E}$ " numbers are displayed only during the Test mode operation by pressing the  $\mathbf{Fn/\Delta}$  key then the  $\mathbf{UNITS/\blacktriangleleft}$  key. The " $\mathcal{E}$ " numbers are shown at the end of the test operation and each number is displayed for approximately 4 seconds, allowing you to record them. Each number may be up to three (3) digits in length. By recording these numbers, you will be able to return the indicator to its present calibration settings without using test weights simply by entering the " $\mathcal{E}$ " numbers.

- 1. With £8£ /= displayed, press UNITS/◀ key.
- **2.** At  $\mathcal{E} \vdash \mathcal{E}$  prompt, press **TARE**  $\leftarrow$  key to show the current value of  $\mathcal{E} \vdash$  number.
- 3. If the  $\mathcal{E}/\mathcal{E}$  value displayed is acceptable, press **TARE**  $\leftarrow$  key again to save it.
- 4. Otherwise, use Fn/▲ and UNITS/◀ keys to enter a new 🗀 😉 value and press the TARE ← key.
- **5.** At  $\mathcal{E} \supseteq \mathcal{E}$  prompt, press **TARE**  $\leftarrow$  key to show the current value of  $\mathcal{E} \supseteq \mathcal{E}$  number.
- 6. If the £ ≥ z value displayed is acceptable, press TARE ← key again to save it.
- 7. Otherwise, use Fn/▲ and UNITS/◀ keys to enter a new [2] value and press the TARE ← key.
- **8.** At  $\ell \ni z$  prompt, press **TARE**  $\leftarrow$  key to show the current value of the  $\ell \ni$  number.
- **9.** If the [3] value displayed is acceptable, press **TARE**  $\leftarrow$  key again to save it.
- 10. Otherwise, use Fn/▲ and UNITS/◀ keys to enter a new [3] value and press TARE ← key.
- **11.** At  $\mathcal{L} \lor \mathcal{L}$  prompt, press the **TARE**  $\hookleftarrow$  key to show the current value of the  $\mathcal{L} \lor$  number.
- 12. If the £4 value displayed is acceptable, press the TARE ← key again to save it.
- 13. Otherwise, use Fn/▲ and UNITS/◀ keys to enter a new [Ч = value and press TARE ← key.
- **14.** The display will change to show: 5 € ₺ 9 € ? .

# **Set Gravity Constant**

The Cardinal 190 Weight Indicator is equipped with an acceleration of gravity function which means that it can be calibrated in one location and then adjusted to match the acceleration of gravity at the location where it will be used.

#### SEE 90

With 5££3£ displayed, press the **TARE** ← key. The display will change to £8£3£±. Proceed to the £8£3£± parameter.

#### SEŁ9[7

With 5EEBEP displayed, press the **TARE**  $\leftarrow$  key. The display will change to ab. Press the **Fn/** key to toggle to BE and press the **TARE**  $\leftarrow$  key. The display will change to BE and Proceed to the BE parameter.

Otherwise, to skip the Set Gravity Constant setup, press the **TARE** ← key to advance to the 5 vo?. prompt.

#### ERLBE : (Calibrated Gravity Constant)

This is the acceleration of gravity value of the location where the scale was calibrated. Set to 0 if calibrated at the location of operation or if gravity constants are not going to be used.

Press the **TARE** ← key to show the current setting. If the value displayed is acceptable, press the **TARE** ← key to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new value and press the TARE ← key to save it

## oP3€ : (Operating Gravity Constant)

This is the acceleration of gravity value for the location where the scale will be operated.

Press the **TARE** ← key to show the current setting. If the value displayed is acceptable, press the **TARE** ← key to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new value and press the TARE ← key to save it. Consult the factory Tech Support for the Acceleration of Gravity value for your location.

# Serial Input/Output

5 10

With 5  $\cdot \sigma$  displayed, press the **TARE**  $\leftarrow$  key. The display will change to  $bB \cup dz$ . Proceed to the  $bB \cup dz$  parameter.

5,02

Otherwise, to skip Serial Input/Output setup, press the **TARE** ← key to advance to the Property prompt.

## **b**8Ud : (Serial Interface Baud Rate)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle to a new baud rate setting for the serial ports and press the TARE ← key to save it. Allowable settings are:

12 = 1200 Baud 24 = 2400 Baud 48 = 4800 Baud 96 = 9600 Baud 19 = 19200k Baud 38 = 38400 Baud

76 = 76800 Baud

# 우리님님 (Serial Interface Parity Setting)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable settings are:

0 = No Parity with 8 data bits

1 = Odd Parity with 7 data bits

2 = Even Parity with 7 data bits

## **Eant 1:** (Continuous Output on Serial Interface)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

Cont 1:385 Cont 1:no

Continuous Output on Serial Interface No Continuous Output on Serial Interface

If Eant 1: 985 (Continuous Output) is selected, an additional prompt, E985 will be displayed.

If Eant Izno (No Continuous Output) is selected, proceed to the Weight-On- Demand section.

## と 3 P E = (Continuous Output Format)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

0 = Continuous Output uses SMA format

1 = Continuous Output uses Cardinal Scoreboard format

## **SMA Continuous Output Format**

If SMA is selected, data will be transmitted in the following format:

#### Where:

If = Line Feed

s Z= center of Zero, O = Overcap, E = zero Error,

e = weight not currently being displayed

r = Range 1 (always a 1)

n = Mode G = Gross, T = Tare, N = Net

m = Motion M = Motion, " "(blank) = no motion

f = Custom Custom flag

xxxxxx.xxx = Weight Ten characters including a decimal point (if any)

uuu = Units lb, oz, kg, g cr = Carriage Return (hex 0D)

#### **Cardinal Scoreboard Continuous Output Format**

If Cardinal Scoreboard is selected, the data will be transmitted in the following format:

Where:

s = Sign "-" = negative, " " (blank) = positive

xxxxxx = Weight Six digits

d = Decimal point Added to string if enabled in setup

uu = Units LB, OZ, KG, G
m = Mode G = Gross, N = Net
cc = Weight Status OC = overcapacity

CZ = center of zero

MO = motion

EE = weight not currently being

displayed

cr = Carriage Return (hex 0D)

#### Weight-On-Demand

If the continuous output has <u>not</u> been selected for Serial Port 1 (Cont1=NO), the indicator will respond to a weight request (ENQ).

The host device (computer) sends:

ENQ - (hex 05)

The 190 will respond:

<s><xxxxxx><d><uu><m><cc><cr>

where:

s = Sign "-" = negative, " " (blank) = positive

xxxxxx = Weight Six digits

d = Decimal point Added to string if enabled in setup

uu = Units LB, OZ, KG, G
m = Mode G = Gross, N = Net
cc = Weight Status OC = overcapacity

CZ = center of zero

MO = motion

EE = weight not currently being

displayed

cr = Carriage Return (hex 0D)

#### **Operation Commands**

A connection to the 190 Serial Port RXD serial input can be used to send commands to the indicator. A description of the available commands is described in the section, ASCII Commands.

# **Print Tab Settings**

Pr տե

With Print displayed, press the **TARE**  $\leftarrow$  key. The display will change to Portz. Proceed to the Portz parameter.

Pr 162

With PrintP displayed, press the **TARE**  $\leftarrow$  key. The display will change to no. Press the **Fn/** key to toggle to 985 and press the **TARE**  $\leftarrow$  key. The display will change to Port = 1. Proceed to the Port = 1 parameter.

Otherwise, to skip the Print Tab Settings setup, press the **TARE** ← key to advance to the £5₽8n2 prompt.

The general format for the input is A = YY.XX where A is the character identifying the data printed, YY is the number of lines down and XX is the number of columns to the right.



NOTE: Enter 00 in either the YY or XX location to disable the data from printing.

Figure No. 10

Printed Data

## Port: (Select Serial Interface for Printing)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable values are:

0 = Ticket Printing Disabled

1 = Standard Serial Interface used for Printing

2 = Optional Serial Interface used for Printing (Serial Option Card must be installed)

# Holler (Time Print Location)

Press the **TARE** ← key to show the current setting for the Time Print Location. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new location and press the TARE ← key to save it.

# ਰጻዩ E = (Date Print Location)

Press the **TARE** ← key to show the current setting for the Date Print Location. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new location and press the TARE ← key to save it.

## 9-055: (Gross Weight Print Location)

Press the **TARE** ← key to show the current setting for the Gross Weight Print Location. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new location and press the TARE ← key to save it.

#### *ξβςξ* : (Tare Weight Print Location)

Press the **TARE** ← key to show the current setting for the Tare Weight Print Location. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new location and press the TARE ← key to save it.

## nεε: (Net Weight Print Location)

Press the **TARE** ← key to show the current setting for the Net Weight Print Location. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new location and press the TARE ← key to save it.

## **9 866:** (Gross Weight Accumulator Print Location)

Press the **TARE** ← key to show the current setting for the Gross Weight Accumulator Print Location. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new location and press the TARE ← key to save it.

# □ BEE : (Net Weight Accumulator Print Location)

Press the **TARE** ← key to show the current setting for the Net Weight Accumulator Print Location. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new location and press the TARE ← key to save it.

# € o Unt "number of pieces on the scale" Print Location)

Press the **TARE** ← key to show the current setting for the Count Print Location. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new location and press the TARE ← key to save it.

#### **EREH**: (Piece Weight Print Location)

Press the **TARE** ← key to show the current setting for the Piece Weight Print Location. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new location and press the TARE ← key to save it.

#### ErlF: (Carriage Return Line Feed) - Data Format Termination

Data transmitted from the serial I/O port can be terminated with a single carriage return and either no line feed or a single line feed command.

Press the **TARE**  $\leftarrow$  key to view the current setting. A  $\Im \mathcal{E} S$  on the display means the data will be terminated with a carriage return AND a line feed while a  $\sigma \sigma$  on the display means the data will be terminated with a single carriage return only.

If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it.

#### **ξοΡ:** (End-Of-Print Line Feeds)

At the end of data transmission to a printer, the indicator can transmit a pre-selected number of line feed commands to space the paper in the printer to the desired position for withdrawal or the next print.

Press the **TARE** ← key to show the current setting for the End-Of-Print Line Feeds. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new number of End-Of-Print linefeeds and press the TARE ← key to save it. Allowable settings are: 0 through 99

# **Fine Span Adjustment**



IMPORTANT! The E588a (E588a?) mode requires a load of 10% of Capacity on the scale before adjustments can be made.

# F SPAn

## Fine Span Adjustment (from 58 & UP Prompt)

- 1. If Fine Span Adjustment <u>is</u> desired, with the 5£₺₩₽ prompt displayed, press the **UNITS**/ key until the display shows the £5₽8₽ prompt.
- 2. Place a calibrated test weight on the scale and press the **TARE** ← key.
- **3.** The display will change to show the amount of the test weight, an  $\mathcal{F}$  will be displayed to the right of the annunciators and the annunciators will alternately flash off and on.
- **4.** Press the **Fn/**▲ key to increase the span by 0.5 division *OR* press the **UNITS/**◀ key to decrease the span by 0.5 division.
- 5. Press the **TARE** ← key to exit the Fine Span Adjustment and advance to the H ve ESP prompt.

#### ESPANZ

## Fine Span Adjustment (after pressing TARE ←at last Print prompt)

- 1. With £5₽8n₽ displayed, press the **TARE** ← key.
- 2. The display will change to no.
- **3.** Place a calibrated test weight on the scale.
- **4.** Press the **Fn/**▲ key to toggle to 3E5 and press the **TARE** ← key.
- **5.** The display will change to show the amount of the test weight, an  $\mathcal{F}$  will be displayed to the right of the annunciators and the annunciators will alternately flash off and on.
- **6.** Press the **Fn**/**△** key to increase the span by 0.5 division *OR* press the **UNITS**/**⋖** key to decrease the span by 0.5 division.
- 7. Press the **TARE** ← key to exit the Fine Span Adjustment and advance to the H in ESP prompt.

# **Display High Resolution Weight**



IMPORTANT! The B = E S = (B = E S

 $H_{i}$  -85

## High Resolution Weight (from 58888 Prompt)

- 1. If displaying High Resolution Weight <u>is</u> desired, with the 5 € ₺ UP prompt displayed, press **UNITS**/**◄** key until the display shows the B ve £ 5 prompt.
- 2. Place a calibrated test weight on the scale and press the TARE ← key.
- 3. The display will change to show the amount of the test weight in "high resolution" mode (1/10 division), an h will be displayed to the right of the annunciators and the annunciators will alternately flash off and on.
- **4.** Press the **Fn**/**△** key to increase the span by 0.1 division *OR* press the **UNITS**/**⋖** key to decrease the span by 0.1 division.
- 5. Press the **TARE** ← key to exit the Display High Resolution Weight and advance to LoCoUt? prompt.

# H .- ESP

## High Resolution Weight (after TARE ←pressed at £5280 prompt)

- 1. With  $\aleph$  in  $\varepsilon$  50 displayed, press the **TARE** ← key.
- **2.** The display will change to  $n \circ a$ .
- 3. Place a calibrated test weight on the scale.
- **4.** Press the **Fn/**▲ key to toggle to ₹5 and press the **TARE** ← key.
- **5.** The display will change to show the amount of the test weight in "high resolution" mode (1/10 division), an h will be displayed to the right of the annunciators and the annunciators will alternately flash off and on.
- **6.** Press the **Fn/**▲ key to increase the span by 0.1 division *OR* press the **UNITS/**◀ key to decrease the span by 0.1 division.
- 7. Press the **TARE** ← key to exit the Display High Resolution Weight and advance to the LoCoUt? prompt.

# **Key Lockout Feature**

The Key Lockout Feature allows keys on the indicator to be disabled for use by the operator "during normal operation". During normal operation, when the operator presses a locked key, the display will show  $L \circ \mathcal{L} \circ \mathcal$ 



NOTE: The Key Lockout Feature only disables keys for use during normal operation, <u>not</u> setup and calibration.

#### LoCoUŁ

With LoCoUE displayed, press the **TARE** ← key. The display will change to show ∂Ecos. Proceed to the ∂Ecos parameter.

#### LCoUEP

With  $L \circ L \circ U + P$  displayed, press the **TARE**  $\leftarrow$  key. The display will change to  $P \circ P \circ P$  and press the **TARE**  $\leftarrow$  key. The display will change to  $P \circ P \circ P \circ P \circ P \circ P$  and press the **TARE**  $\leftarrow$  key. The display will change to  $P \circ P \circ P \circ P \circ P \circ P \circ P$  parameter.

Otherwise, to skip the Key Lockout Feature setup, press the **TARE**  $\leftarrow$  key to advance to the  $\circ$   $P \vdash P$ , prompt.

# ∂Ero: (ZERO Key)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle the setting and press the **TARE** ← key to save it.

UntoEd LoEd
Key is Unlocked (Enabled) Key is Locked (Disabled)

# EBrE: (TARE ← key)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

UnLoEd LoEd
Key is Unlocked (Enabled) Key is Locked (Disabled)

## n ξ t = (NET/GROSS Key)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

UnLoEdLoEdKey is Unlocked (Enabled)Key is Locked (Disabled)

## Un 165: (UNITS/◀ Key)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

Unlo[d lo[d

Key is Unlocked (Enabled) Key is Locked (Disabled)

## FUnE: (Fn/▲ Key)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

Unlo[d lo[d

Key is Unlocked (Enabled) Key is Locked (Disabled)

## Print: (PRINT Key)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

UnloCd LoCd

Key is Unlocked (Enabled) Key is Locked (Disabled)

# on: (ON/OFF Key)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle the setting and press the **TARE** ← key to save it.

Unlo[d lo[d

Key is Unlocked (Enabled) Key is Locked (Disabled)



**IMPORTANT!** When the **ON/OFF** key is locked, the display will briefly show "L o [d" and then prompt the operator to press the following keys in this order:

PRINT, ZERO, Fn/▲, TARE ←, UNITS/◀, NET/GROSS

If no key is pressed or the keys are pressed in the wrong order, the indicator will turn off.

# **Options Setup**

096 100

With oPE displayed, press the **TARE**  $\leftarrow$  key. The display will change to show oPEz. Proceed to the oPEz parameter.

0PEP

With  $\sigma^p \xi^p$  displayed, press the **TARE**  $\hookleftarrow$  key. The display will change to  $\sigma \sigma$ . Press the **Fn/** key to toggle to  $\exists \xi \xi$  and press the **TARE**  $\hookleftarrow$  key. The display will change to  $\sigma^p \xi \xi$ . Proceed to the  $\sigma^p \xi \xi$  parameter.

Otherwise, to skip the Options Setup, press the **TARE**  $\leftarrow$  key to advance to the Funt?. prompt.

## ορε (Option)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable values are:

- 0 = No Option Card Installed
- 1 = Serial Interface, Ethernet, Wi-Fi, or USB Option Card Installed (See Appendix C, D, E and G for details)
- 2 = not applicable
- 3 = not applicable
- 4 = Digital to Analog Converter Option Card Installed (See Appendix F for details)



**IMPORTANT!** The settings for the following prompts, bBUdz, PrbBz, and EonbBz are only applied when the oPbz parameter is set to 0 or 1.

# **b**888 **c** (Optional Serial Interface Baud Rate)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle to a new baud rate setting for the serial ports and press the TARE ← key to save it. Allowable settings are:

12 = 1200 Baud 24 = 2400 Baud 48 = 4800 Baud 96 = 9600 Baud

19 = 19.2k Baud 38 = 38.4k Baud 76 = 76.8k Baud

#### Prt3: (Optional Serial Interface Parity Setting)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable settings are:

- 0 = No Parity with 8 data bits
- 1 = Odd Parity with 7 data bits
- 2 = Even Parity with 7 data bits

#### **Eonbel** (Continuous Output on Optional Serial Interface)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

385 = Continuous Output on Optional Serial Interface

no = No Continuous Output on Optional Serial Interface



**IMPORTANT!** The setting for the  $\xi \Im P \xi z$  is <u>only</u> applied when the  $\sigma P \xi z$  parameter is set to 1 and the  $\xi \sigma \sigma \xi \partial z$  parameter is set to YES.

## 논 명우 E = (Continuous Output Format)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

- 0 = Continuous Output uses SMA format
- 1 = Continuous Output uses Cardinal Scoreboard format

**NOTE:** Refer to the Eline 1: Continuous Output on Serial Interface, ESPE: parameter for a description of output formats.

# **Function Setup**

#### Fllof

With FUnE displayed, press the **TARE**  $\leftarrow$  key. The display will change to show Holdz. Proceed to the Hold z parameter.

## FUn[2

With FUnEP displayed, press the **TARE**  $\leftarrow$  key. The display will change to no. Press the **Fn/** key to toggle to BES and press the **TARE**  $\leftarrow$  key. The display will change to BoLdz. Proceed to the BoLdz parameter.

Otherwise, to skip the Options Setup, press the **TARE** ← key to advance to the <code>folor</code> prompt.



IMPORTANT! The Hold, Count, and Live Weight Features should not be enabled if the Legal-For-Trade option ( $L \mathcal{E} = \mathcal{G} \mathcal{E}$ ) was selected during setup. Also, only one of the features Hold, Count, Peak Hold, Checkweigher, or Live Weight can be enabled at a time.

#### Hold: (Hold Function)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

YES no

Hold Function is Enabled Hold Function is Disabled

#### €oUnt Function)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle the setting and press the **TARE** ← key to save it.

985 na

Count Function is Enabled Count Function is Disabled

# と , - d名 : (Time and Date)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

985 no

Time and Date is Enabled Time and Date is Disabled

#### PHoLd: (Peak Hold Function)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

Y85 no

Peak Hold Function is Enabled Peak Hold Function is Disabled

#### **CHEC:** (Checkweigher Function)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

985 no

Checkweigher Function is Enabled Checkweigher Function is Disabled

## **名じと: (Live Weight Function)**

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

985 no

Live Weight Function is Enabled Live Weight Function is Disabled

#### 8660: (Weight Accumulation Function)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the setting and press the TARE ← key to save it.

985 no

Weight Accumulation
Function is Enabled

Weight Accumulation
Function is Disabled

# **Display Backlight Color Setup**

#### Colors

With  $\mathcal{L} \circ \mathcal{L} \circ \mathcal{$ 

## Colora

With  $\mathcal{E} \circ \mathcal{E} \circ r^2$  displayed, press the **TARE**  $\hookrightarrow$  key. The display will change to  $\sigma \circ \circ$ . Press the **Fn/** key to toggle to  $\mathcal{GE}$  and press the **TARE**  $\hookrightarrow$  key. The display will change to  $\mathcal{GE}$  be a Proceed to the  $\mathcal{GE}$  be a parameter.

Otherwise, to skip the Display Backlight Color setup, press the **TARE** ← key to reset the indicator and return to the normal weight display.

## **JFLと:** (Default Display Backlight Color)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable settings are:

```
0 = No Backlight 1 = Red Backlight 2 = Green Backlight 3 = Yellow Backlight 4 = Blue Backlight 5 = Pink Backlight
```

# UndEr: (Checkweigher "Under" Backlight Color)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable settings are:

```
0 = No Backlight 1 = Red Backlight 2 = Green Backlight 3 = Yellow Backlight 4 = Blue Backlight 5 = Pink Backlight
```

# 8ርር የ ይ : (Checkweigher "Accept" Backlight Color)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable settings are:

```
0 = No Backlight 1 = Red Backlight 2 = Green Backlight 3 = Yellow Backlight 4 = Blue Backlight 5 = Pink Backlight
```

# o € r = (Checkweigher "Over" Backlight Color)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable settings are:

0 = No Backlight 1 = Red Backlight 2 = Green Backlight 3 = Yellow Backlight 4 = Blue Backlight 5 = Pink Backlight

# **KEYPAD**

# **Standard Key Functions**

The Model 190 is equipped with a 7-key Capacitive Touch keypad. The keypad is used to enter commands and data into the indicator. This section describes each key along with its normal function. It is helpful to refer to the actual indicator while reading this section.



The Model 190 uses a capacitive touch keypad that requires a "finger touch" to function. The keypad will not operate with other items such as pens, pencils, or tools.



Figure No. 11

Key	Description
	ON/OFF: The ON/OFF key is used to turn the scale on and off.
ON OFFO	<ul> <li>Press the ON/OFF key when the scale is off to turn the scale ON. The indicator will perform a display test (turn on all segments) and then show the model number and software version.</li> </ul>
	<ul> <li>If the scale is already on, press the ON/OFF key and hold for 2 to 3 seconds. When the display shows OFF, release the key to turn the scale OFF.</li> </ul>

Key	Description
→○← 7500	<b>ZERO:</b> The <b>ZERO</b> key is used to zero the weight display. Up to the selected limit of 4% or 100% of the scale's capacity can be zeroed. This limit is selected during the setup and calibration of the indicator.
ZERO	Note that the indicator will not respond to pressing the <b>ZERO</b> key unless the weight display is stable.
	When displaying a Tare weight, pressing the <b>ZERO</b> key will clear the Tare value and set the display to Gross mode.
	When displaying the Peak weight, pressing the <b>ZERO</b> key will clear the Peak weight.
	When displaying the Gross accumulator, pressing the <b>ZERO</b> key will clear the Gross accumulator.
	When displaying the Net accumulator, pressing the <b>ZERO</b> key will clear the Net accumulator.
TARE	<b>TARE</b> ← (Enter): The <b>TARE</b> ← key is used during normal operation to store the current Gross weight as the new Tare weight. The display will change to the Net weight and the Net annunciator will turn on.
	During Setup, pressing the <b>TARE</b> ← key will display the current setting of the parameter. Pressing the <b>TARE</b> ← key a second time (after changing parameter values or settings), signals the completion of the entry of data and causes the indicator to process the data entered.
NET N GROSS G	<b>NET/GROSS:</b> The <b>NET/GROSS</b> key is used to toggle between the Gross and Net weight modes. The selected mode is indicated by turning on the appropriate annunciator on the display.
	Note that if no valid tare weight has been entered, pressing the <b>NET/GROSS</b> key will cause a momentary display error (not Bota) and the indicator will remain in the Gross weight mode.
	When in Hold, Count, Peak weight, Live weight, or Accumulator display mode, press the <b>NET/GROSS</b> key to return the display to normal weight display mode.
	UNITS/◀ (Left Arrow): The UNITS/◀ key is used for several functions.
UNITS	• In normal operation, the <b>UNITS</b> /◀ key is used to select the units in which the weight is to be displayed. The available units of measure ("unit1", "unit2", and "unit3") are selected in setup. The available units include pounds, ounces, kilograms, and grams.
	During setup, the <b>UNITS</b> /◀ key is used to advance the cursor left to the next position when inputting setup parameters.

Key	Description
	Fn/▲ (Up Arrow): The Fn/▲ key is used for several functions.
Fn	<ul> <li>During indicator setup, when a setup parameter (not a parameter value or setting) is displayed, pressing the Fn/▲ key will "backup" to the previous parameter prompt.</li> </ul>
	<ul> <li>Also, during setup when a parameter value or setting is displayed, pressing the Fn/▲ key will "toggle" between the different available values or settings for that parameter.</li> </ul>
	In normal operation, the <b>Fn/</b> ▲ key is used in conjunction with the other keys on the keypad to access additional indicator features.
PRINT	<b>PRINT:</b> Pressing the <b>PRINT</b> key during a weighing operation, will add the displayed Gross weight, or Net weight to the associated accumulator and send print ticket data to the serial interface selected during setup (see Port:).
	<b>NOTE:</b> The indicator will not respond to pressing the <b>PRINT</b> key unless the weight display is stable.

# Fn/▲ Key Functions

The Fn/▲ key is used to select several additional functions that may have been enabled during the setup and calibration of the indicator. Those functions include Hold, Count, Time and Date, Peak Hold, Checkweigher, Live Weight, Weight Accumulation, and Backlight Color.



**IMPORTANT!** The Hold, Count, and Live Weight functions cannot be enabled if the Legal-For-Trade option (LFE=SES) was selected during setup.

Also, only one of the functions Hold, Count, Peak Hold, Checkweigher, or Live Weight can be enabled at a time.

# **Description of Fn/**▲ **Key Functions**

Function	Display	Description or Setting
Hold	Hold X	X will be 1 if enabled, 0 if disabled
Count	CoUnt X	X will be 1 if enabled, 0 if disabled
Time and Date	HH:MM A	HH=hours, MM=minutes, A for AM, P for PM
	MM.DD.YY (u58:485) DD.MM.YY (u58:00)	MM=month, DD=day, YY=last two digits of year
Peak Hold	Phold X	X will be 1 if enabled, 0 if disabled
Checkweigher	Los	Minimum acceptable weight prompt
	X*	= minimum acceptable weight value.
		* When the value for <code>Lor</code> is greater than 0, the Checkweigher function is enabled.
	H . =	Maximum acceptable weight prompt.
		This prompt is displayed, when the value for $L \circ z$ is greater than 0.
	Χ	= maximum acceptable weight value
Live Weight	Act X	X will be 1 if enabled, 0 if disabled
Weight Accumulation	ACCU X	X will be 1 if enabled, 0 if disabled
Backlight Color	CoLorS	Backlight Colors for normal operation and Checkweigher results

# Fn/▲ Key Combination Features

The **Fn/**▲ key is also used in combination with the other keys on the keypad to access additional indicator features. Those features and their associated key combinations are as follows:

#### Fn/▲, ZERO KEY

This combination will enter the Review mode of Setup and Calibration. Refer to the Setup Review section of this manual for details.

#### Fn/▲, TARE ← KEY

This combination will display the Tare weight. If a tare weight has not been stored, then the  $ab \in B \cap E$  error message will be displayed.

#### Fn/▲, NET/GROSS KEY

This combination will allow viewing of the Audit Trail Counters. Refer to the View Event Counters section of this manual for details.

#### Fn/▲, UNITS/◀ KEY

This combination will enter the Test Mode/Diagnostics Feature. This feature is used to conduct a test of all display elements and perform self-diagnostics. Refer to the Test/Mode/Diagnostics section of this manual for details.

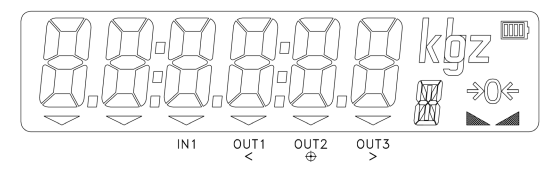
#### Fn/▲, PRINT KEY

This key combination is used for several functions. Print formats are selected by using the Fn/▲ key and PRINT keys in combination. Note that when the PRINT key is pressed the indicator looks for the selected format. If no visual ticket is found it reverts to the print tab settings. Refer to the Operation, Ticket Format Selection for details.

This key combination is also used to enter the Preset Weight Comparators "PWC" weight values. Refer to the Operation, Preset Weight Comparators section for details.

# **ANNUNICATORS**

The Model 190 is equipped with annunciators that are turned on to indicate that the display is in the mode corresponding to the annunciator label or that the status indicated by the label is active. This section describes each annunciator. Refer to the illustration below for the location of the annunciators.



Symbol	Name	Description
→0←	ZERO	This annunciator is turned on to indicate that the weight displayed is within ± 1/4 division of true zero.
	STABLE	This annunciator is turned on when the weight display is stable. When off, it means that the change in successive weight samples is greater than the motion limits selected during setup.
n	NET	This annunciator is turned on when the displayed weight is Net weight (Gross weight less Tare weight).
G	GROSS	This annunciator is turned on to show that gross weight is displayed. Gross weight will be displayed when no tare weight is stored.
Т	TARE	This annunciator is turned on to show that the displayed weight is the tare weight.
lb	pounds	This annunciator is located to the right of the weight display and is turned on to show that the displayed weight unit is pounds.
OZ	ounces	This annunciator is located to the right of the weight display and is turned on to show that the displayed weight unit is ounces.
kg	kilograms	This annunciator is located to the right of the weight display and is used to indicate that the displayed unit of weight measurement is kilograms.
g	grams	This annunciator is located to the right of the weight display and is used to indicate that the displayed unit of weight measurement is grams.

Symbol	Name	Description
ε	COUNT	This annunciator shows that the display is in the Count mode and the value displayed is in pieces (the count quantity) and not weight.
ն ጸոժ ጸ <b>or</b> ո ጸոժ ጸ	ACCUMULATOR	This annunciator shows that the displayed value is the content of the accumulator.
▼ IN1	DIGITAL INPUT	This annunciator is used to signal that a remote key function has been activated.
		Note that this annunciator is active only when the Digital Input feature has been enabled. Refer to the down parameter in Setup.
▼ OUT1 <	UNDER	This annunciator is used to signal that the displayed weight is less than the minimum value of acceptable weight used in the Checkweigher feature or that preset 1 is active.
		Note that this annunciator is active only when the Checkweigher feature or the preset feature has been enabled. Refer to the doubt parameter in Setup.
▼ OUT2 ⊕	ACCEPT	This annunciator is used to signal that the displayed weight is within the acceptable weight limits for the Checkweigher feature.
		That is, the weight is equal to or greater than the minimum acceptable weight and equal to or less than the maximum acceptable weight.
		This annunciator is also used to indicate that preset 2 is active.
		Note that this annunciator is active only when the Checkweigher feature or the preset feature has been enabled. Refer to the doubt parameter in Setup.
▼ OUT3 >	OVER	This annunciator is used to signal that the displayed weight is equal to or greater than the minimum value of overweight used in the Checkweigher feature
		This annunciator is also used to indicate that preset 3 is active.
		Note that this annunciator is active only when the Checkweigher feature or the preset feature has been enabled. Refer to the doubt parameter in Setup.

# **Battery Status**

The battery status indicator will be displayed when a battery pack is installed. The number of bars indicates the level of charge.



Number of Bars	Level of Charge
4	100%
3	75%
2	50%
1	25%



**NOTE:** When the indicator is connected to an external power supply and is charging the battery, the charge level status bars will scroll. Also, as the battery approaches full discharge, the outline of the battery will start to flash.

# INDICATOR SETUP REVIEW

The 190 indicator allows several operational parameters to be reviewed and changed without breaking the calibration seal.

# **Accessing Setup Review**

- 1. With the indicator ON, press the Fn/▲ key and then the ZERO key.
- **2.** The display will change to show b d = 1 (the prompt for selection of a 12 or 24-hour clock).
- 3. Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it. Otherwise, use the **Fn/** key to toggle to a new setting and press the **TARE** ← key to save it and advance to the next prompt.
- **4.** To exit Setup Review, press the **TARE** ← key to step through the remaining prompts *OR* at any time, cycle the power (press the **ON/OFF** key twice).

Ed:	Time and Date
	(Select 12 or 24-hour clock)
d in:	Digital Input (Disable or Select key function)
d out:	Digital Output (Disable or Select Preset/Checkweigher function)
SLEEP:	Sleep Mode (Disable or Select number of minutes before entering sleep mode)
R off:	Auto Shutoff (Disable or Select number of minutes before automatic shutoff)
EoUCH:	Key Touch Sensitivity (Select number of milliseconds key must be touched before the key press is acted upon)
5 102	Serial Input/Output Configuration (Select YES or NO)
68Ud:	Select Serial Port Baud Rate
Prey:	Select Serial Port Parity
Cont Is	Enable or Disable Continuous Output to the Serial Port
£48£±	If Cont 1:355 (Select Continuous Output Format, SMA or Cardinal Scoreboard)

פר יטגפ	Print Tab Settings Configuration (Select YES or NO)
Ports	Disable or Select Serial Interface for Printing
HoUr =	Time Print Location
d868:	Date Print Location
9-055:	Gross Weight Print Location
EArE:	Tare Weight Print Location
nEt:	Net Weight Print Location
9 ACC:	Gross Weight Accumulator Print Location
n 800:	Net Weight Accumulator Print Location
CoUnts	Count "number of pieces on the scale" Print Location
ERCH:	Piece Weight Print Location
[rlf=	Carriage Return Line Feed (Data Format Termination)
EoP:	End-Of-Print Line Feeds
oPE?	Options Configuration (Select YES or NO)
oPt:	Select Option Card Installed
68Ud <u>-</u>	Select Option Card Baud Rate when @Pt = 0 or 1
Preys	Select Option Card Parity when @Pt = 0 or 1
Cont2:	Enable or Disable Continuous Output to the Option Port
EYPE:	If ###   and ###   Select Continuous Output Format, SMA or Cardinal Scoreboard)
68Ud:	Select Field Bus Option Baud Rate when @Pt = 2
Addr:	Select Field Bus Option MAC Address when @Pt = 2
Color?	Display Backlight Color Setup (Select YES or NO)
dFLE:	Select Default Backlight Color
UndErs	Select Checkweigher "Under" Backlight Color
800PE=	Select Checkweigher "Accept" Backlight Color
oEr:	Select Checkweigher "Over" Backlight Color

# **OPERATION**

#### **Ticket Format Selection**

The 190 includes support for visual tickets. Visual tickets are designed by the PC-based programs Visual Print or nControl and then downloaded to the indicator.

The 190 allows one programmable format in addition to the standard print tab settings format.

- 1. Press the Fn/▲ key then the PRINT key.
- 2. The display will change to show Prtz.
- 3. Press the **TARE** ← key to show the current value.
- **4.** If the setting displayed is acceptable, press the **TARE** ← key again to save it.
- 5. Otherwise, press the Fn/▲ key to "toggle" between the different available settings and press the TARE ← key to save it. Allowable settings are:

0 = print tab settings

1 = visual ticket format



NOTE: When a print format is selected, it will remain active until changed by the operator.

10:19 08/23/2013 100.00 lb G 20.00 lb T 80.00 lb N 0.00 lb GROSS ACCUM 272.00 lb NET ACCUM

**TICKET EXAMPLE** 

# **Preset Weight Comparators**

The Model 190 has three (3) outputs, which can be configured during setup to perform as Preset Weight Comparators "PWC". The output state of each PWC (before reaching the preset weight) is defined in the section SETUP, doubt = (Digital Output) parameter.

With the PWC feature selected, during operation, the indicator will compare each enabled preset weight value with the displayed weight and then output a signal for each preset based on the comparison results.

#### **Entering Preset Weight Comparators Values**

- To enter the Preset Weight Comparators values, simultaneously press the Fn/▲ key and the PRINT key.
- **2.** The display will change to show Pr = t (the prompt for Print Ticket Format selection). Refer to the previous section for details on selecting a Print Ticket Format.
- 3. Press the **TARE** ← key again to skip the Print Ticket Format selection.
- **4.** The display will change to show P5εε !:.
- 5. Press the **TARE** ← key to display the current value of the first preset weight value.
- 6. If the setting displayed is acceptable, press the **TARE** ← key again to save it.
- 7. Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new value for the preset weight.
- 8. When the desired value is displayed, press the TARE ← key to save it.
- **9.** Continue with this procedure until a value for each preset to be used has been entered.
- **10.** After the last preset value has been entered and the **TARE** ← key pressed, the indicator will return to the weight display.

#### **Preset Weight Comparators Operation**

The preset weight comparators are used to control peripheral devices used in some form of process control. The number of comparators used depends upon system needs.

For example, in a simple filling operation, a single comparator may be used to open or close a gate that dumps material on the scale. In a more complex application, more comparators may be used for high-speed/low-speed filling.

The doubt = (Digital Output) setup parameter selects how many comparators are being used and the state of the output when the scale weight is below the preset target or cutoff weight. The output can be in one of two states: connected to the common pin on the I/O connector or not connected to the common pin on the I/O connector. When the scale weight is greater than or equal to the cutoff weight, the output will change state.

#### **Hold Function**

With the Hold function enabled during setup of the indicator, the function must be activated before it can be used. Refer to the section Function Setup, the FUnE(FUnEF) parameter to enable the Fn/A key Hold function.



**NOTE:** This function is not available when Legal-For-trade (LFE = 3E5) has been selected in setup. Also, only one of the functions Hold, Count, Peak Hold, Checkweigher, or Live Weight can be active at a time.

#### **Activate Hold Function**

- 1. Press and hold the Fn/▲ key until the display blanks.
- 2. Once the display blanks, release the Fn/▲ key
- **3.** The display will change to show HoLd X, the prompt, and status of the Hold function.
- **4.** If the setting displayed is acceptable, press the **TARE** ← key to save it. Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it.
  - ! = Hold Function Active
  - ☐ = Hold Function Not Active
- 5. Repeatedly press the **TARE** ← key to step through the remaining function prompts until the indicator returns to the weight display.

## **Hold Function Operation**

- With the Hold function enabled and activated, momentarily press the Fn/▲ key and the display will lock at its current weight reading.
- 2. Press the **PRINT** key to print the held reading.
- 3. Press the **NET/GROSS**, **ZERO**, **TARE** ←, or **UNITS/** key to release the hold and return to the weight display.

#### **Count Function**

With the Count function enabled during setup of the indicator, the function must be activated before it can be used. Refer to the section Function Setup, the FUnE(FunEP) parameter to enable the Fn/A key Count function.



**NOTE:** This function is not available when Legal-For-trade (LFE = 3E5) has been selected in setup. Also, only one of the functions Hold, Count, Peak Hold, Checkweigher, or Live Weight can be active at a time.

#### **Activate Count Function**

- 1. Press and hold the Fn/▲ key until the display blanks.
- 2. Once the display blanks, release the Fn/▲ key
- 3. Press the **TARE** ← key until the display shows <code>[ount X]</code>, the prompt, and the status of the Count function.
- **4.** If the setting displayed is acceptable, press the **TARE** ← key to save it. Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it.
  - ! = Count Function Active
  - $\bar{U}$  = Count Function Not Active
- 5. Repeatedly press the **TARE** ← key to step through the remaining function prompts until the indicator returns to the weight display.

#### **Count Function Operation**

- 1. Press the Fn/▲ key. If no average piece weight has been set, the display will show 8dd = 5.
- 2. Repeatedly press the Fn/▲ key to cycle through the sample sizes 5, 10, 25, 50, and 75 pieces.
- **3.** Alternatively, press the **UNITS**/**◄** key. The digit will start to flash.
- **4.** Repeatedly press the **Fn/** ★ key until the desired value is displayed.
- 5. Press the **UNITS**/**◄** key to select the next digit.
- 6. Add the number of pieces to the scale and press the TARE ← key.
- 7. The display will change to show the number of pieces on the scale.
- 8. Additional pieces may be added and the display will show the total number of pieces.
- 9. Press the **NET/GROSS** key to return to the weight display.

After the average piece weight has been set, pressing the **Fn/**▲ key will go directly to displaying piece count.

To change the average piece weight, press the **Fn/**▲ key a second time, and the Rdd: 5 prompt will be displayed.

To quit the sampling process without changing the average piece weight, set the sample size to 0 and press the **TARE** ← key.

#### Time and Date Functions

With the Time and Date function enabled during setup of the indicator, the function must be activated before it can be used. Refer to the section Function Setup, the FUnE(FUnEF) parameter to enable the  $Fn/\triangle$  key Time and Date function.



If USB = YES, the date format is month-day-year.

If  $U58z \circ o$ , the date format is day-month-year.

#### Set the Time

- 1. Press and hold the Fn/▲ key until the display blanks.
- 2. Once the display blanks, release the Fn/▲ key
- 3. Press the **TARE** ← key until the display shows the time prompt, HH:MM X. Note that X will be A for AM or P for PM.
- **4.** If the time displayed is correct, press the **TARE** ← key to save it.
- **5.** Otherwise, press the  $Fn/\triangle$  key to toggle between  $\underline{A}$  and  $\underline{P}$ .
- **6.** Next, press the **UNITS**/**◀** key to select the digit of the minutes or hour to change.
- 7. Press the Fn/▲ key to change the digit's value.
- 8. When the correct time is displayed, press the TARE ← key to save it.
- 9. Repeatedly press the **TARE** ← key to step through the remaining function prompts until the indicator returns to the weight display.

#### Set the Date

- 1. Press and hold the Fn/▲ key until the display blanks.
- 2. Once the display blanks, release the Fn/▲ key.
- 3. Press the **TARE** ← key until the display shows the date prompt.
- **4.** If the date displayed is correct, press the **TARE** ← key to save it.
- 5. Otherwise, use the UNITS/

  ✓ key to select the digit of the month, day, or year to change and use the Fn/

  ▲ key to change the digit's value.
- **6.** When the correct date is displayed, press the **TARE** ← key to save it.
- 7. Repeatedly press the **TARE** ← key to step through the remaining function prompts until the indicator returns to the weight display.

#### **Peak Hold Function**

With the Peak Hold function enabled during setup of the indicator, the function must be activated before it can be used. Refer to the section Function Setup, the FUnE(FUnEP) parameter to enable the  $Fn/\triangle$  key Hold function.



**NOTE:** Only one of the functions Hold, Count, Peak Hold, Checkweigher, or Live Weight can be active at a time.

#### **Activate Hold Function**

- Press and hold the Fn/▲ key until the display blanks.
- 2. Once the display blanks, release the Fn/▲ key
- 3. The display will change to show PHoLdX, the prompt, and status of the Peak Hold function.
- **4.** If the setting displayed is acceptable, press the **TARE** ← key to save it. Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it.
  - ! = Peak Hold Function Active
  - Ū = Peak Hold Function Not Active
- 5. Repeatedly press the **TARE** ← key to step through the remaining function prompts until the indicator returns to the weight display.

## **Peak Hold Function Operation**

When the Peak Hold function is active, the largest weight value measured since Peak Hold was activated (or cleared) will be stored.

- 1. To display the peak value, momentarily press the Fn/▲ key.
- 2. To zero the peak value, make sure there is no load on the scale and press the **ZERO** key.
- 3. Press the **NET/GROSS** key to return to the weight display.

# Checkweigher

The Model 190 has logic level outputs that can be used to control peripheral devices used to signal when the weight is within preset limits. The output state of the Checkweigher (before reaching the preset weight) is defined in the section SETUP, the doubte (Digital Output) parameter.



**NOTE:** These outputs are at logic level and cannot drive external devices directly. Solid-state relays can be used to accept the logic level outputs from the 190 and in turn, drive the external device.

With the Checkweigher function enabled during setup of the indicator, the function must be activated before it can be used. Refer to the section Function Setup, the Func (FUnc) parameter to enable the Fn/A key Hold function.



**NOTE:** Only one of the functions Hold, Count, Peak Hold, Checkweigher, or Live Weight can be active at a time.

# **Target Weight Setup**

- 1. Press and hold the Fn/▲ key until the display blanks.
- 2. Once the display blanks, release the Fn/▲ key
- **3.** The display will change to show the first function prompt.
- **4.** Repeatedly press the **TARE**  $\leftarrow$  key until the  $\lfloor v \rangle / v$  prompt is displayed.
- 5. Press the **TARE** ← key once again.
- **6.** The display will show the current value for the minimum acceptable weight for ID 1.
- 7. If the setting displayed is acceptable, press the TARE ← key to save it.
- 8. Otherwise, use the Fn/▲ and UNITS/◀ keys to enter a new value for the minimum acceptable weight for ID 1.
- 9. When the desired weight value is displayed, press the TARE ← key to save it.
- **10.** The display will change to show the  $H_1 = I_2$  prompt.
- 11. Press the **TARE** key again.
- 12. The display will show the current value for the maximum acceptable weight for ID 1.
- **13.** If the setting displayed is acceptable, press the **TARE** key to save it.
- **14.** Otherwise, use the **Fn/** ▲ key and **UNITS/** ◀ key to enter a new value for the maximum acceptable weight for ID 1.
- **15.** When the desired value is displayed, press the **TARE** key to save it.
- **16.** The display will change to show the  $L \circ \partial z$  prompt.
- 17. Repeat steps 5 to 9 to set the value for the minimum acceptable weight for ID 2.
- **18.** The display will change to show the  $H = \frac{\partial F}{\partial x}$  prompt.

- 19. Repeat steps 11 to 15 to set the value for the maximum acceptable weight for ID 2.
- 20. Continue to enter the minimum and maximum acceptable weights for the remaining IDs for up to ten (10) IDs, or press the UNITS/ 

   key at the Lo n = prompt or the H prompt to skip the entry of the remaining weights.
- **21.** Repeatedly press the **TARE** key to step through the remaining function prompts until the indicator returns to the weight display.
- 22. Note that if the low weight for ID 1 is set to 0, the Checkweigher function will be disabled. The low and high weights must be less than scale capacity and the high weight must be greater than the low weight.

# **Target Weight Selection**

- 1. From the weight display, briefly press and release the Fn/ ▲ key.
- 2. The display will show the prompt ¬♂:.
- **3.** Press the **TARE** key.
- **4.** The display will show the ID of the currently selected target weight.
- **5.** If the setting displayed is acceptable, press the **TARE** key to save it.
- 6. Otherwise, use the Fn/ ▲ key to enter a new value for the ID.
- **7.** When the desired value is displayed, press the **TARE** key to save it.
- **8.** The indicator will return to the weight display.

# **Checkweigher Operation**

With the Checkweigher function enabled and activated, during operation the indicator will compare the displayed weight with the preset values and display the results as under, accept, or over.

When the displayed weight is less than the minimum acceptable weight, the arrow over **OUT1 <** (the UNDER annunciator) will turn on and the display will change to the color selected in the section, Display Backlight Color Setup.

When the displayed weight is greater than the maximum acceptable weight, the arrow over **OUT3** > (the OVER annunciator) will turn on and the display will change to the color selected in the section, Display Backlight Color Setup.

When the displayed weight is within the range from minimum acceptable weight to maximum acceptable weight, the arrow over **OUT2**  $\oplus$  (the ACCEPT annunciator) will turn on and the display will change to the color selected in the section, Display Backlight Color Setup.

# **Live Weight Function**

With the Live Weight function enabled during setup of the indicator, the function must be activated before it can be used. Refer to the section, Function Setup, the FUnE(FUnEP) parameter to enable the **Fn/** key Hold function.



**NOTE:** This function is not available when Legal-For-trade (LFE = 3E5) has been selected in setup. Also, only one of the functions Hold, Count, Peak Hold, Checkweigher, or Live Weight can be active at a time.

# **Activate Live Weight Function**

- 1. Press and hold the Fn/▲ key until the display blanks.
- 2. Once the display blanks, release the Fn/▲ key
- **3.** The display will change to show BEE X, the prompt, and status of the Live Weight function.
- **4.** If the setting displayed is acceptable, press the **TARE** ← key to save it. Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it.
  - ! = Live Weight Function Active
  - ☐ = Live Weight Function Not Active
- 5. Repeatedly press the **TARE** ← key to step through the remaining function prompts until the indicator returns to the weight display.

# **Live Weight Function Operation**

With the Live Weight function enabled and activated, make sure the scale platform is empty, and then simultaneously press the **NET/GROSS** and the **UNITS/**◀ key.

The Hold annunciator will flash.

Load the scale platform.

When a stable value has been reached, the Hold annunciator will be on steadily and the display will lock.

Press the **NET/GROSS** key to return to the weight display.

# **Accumulated Weight Function**

When the accumulated weight function has been enabled during setup of the indicator, the function must be activated before it can be used. Refer to the section, Function Setup, the  $F U \cap E \cap P$  parameter to enable the  $F \cap A$  key Hold function.



**NOTE:** If Legal-For-trade (LFE = 3E5) has been selected in setup, the Gross weight must return to zero before the next weighing operation to enable accumulation.

# **Activate Accumulated Weight Function**

- 1. Press and hold the Fn/▲ key until the display blanks.
- 2. Once the display blanks, release the Fn/▲ key
- **3.** The display will change to show BEEU X, the prompt, and status of the Accumulated Weight function.
- **4.** If the setting displayed is acceptable, press the **TARE** ← key to save it. Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it.
  - ! = Accumulated Weight Function Active
  - □ = Accumulated Weight Function Not Active
- 5. Repeatedly press the **TARE** ← key to step through the remaining function prompts until the indicator returns to the weight display.

# **Accumulated Weight Function Operation**

During operation, the weight recorded when the **PRINT** key is pressed will be added to the accumulator. This will be indicated by  $E \circ E \cap L$  being displayed briefly after the **PRINT** key has been pressed.

- 1. To display the Accumulator, simultaneously press the **UNITS**/**◄** and **TARE ←** keys. If Legal-For-trade (*LFE = YES*) is on, the gross load must be zero.
- **2.** The Gross accumulator weight will be shown as indicated by the alternating  $\mathcal{L}$  and  $\mathcal{R}$ .
- **3.** After a brief interval, the display will show the number of Gross weight items accumulated, indicated by the alternating  $\mathcal{L}$  and  $\mathcal{L}$ .
- **4.** The display will alternate between showing the Gross accumulator weight and the Gross accumulator count.
- 5. Press the **TARE** ← key and the Net accumulator weight will be displayed, indicated by the alternating  $\alpha$  and  $\beta$ .
- **6.** After a brief interval, the display will show the number of Net weight items accumulated, indicated by the alternating  $\sigma$  and  $\mathcal{E}$ .
- 7. The display will alternate between showing the Net accumulator weight and the Net accumulator count.
- 8. Press the **TARE** ← key to display the Gross accumulator again.
- **9.** Press the **ZERO** key to clear the displayed accumulator.
- 10. Press the **NET/GROSS** key to return to the normal weight display.

# **Touch Key Lock Out Function**

The 190 firmware provides a means for locking out the capacitive touch keys. When the keys are locked out, any activation of the keys, whether intentional or accidental, will be ignored.



NOTE: This function is available in firmware version 1.0.13 or newer.

# Lock Out the Keys

- 1. To lock out the keys, touch the **ON/OFF**, **PRINT**, **Fn**, and **UNITS** keys sequentially in that order within approximately four seconds.
- **2.** The display will briefly show Loξd.
- 3. If any key is touched, all of the key LEDs will flash briefly and the touch will be ignored. Note that it is not possible to turn the indicator off with the ON/OFF key when the keys are locked out.

# Re-Enable the Locked-Out Keys

- 1. To re-enable the keys, touch the **ON/OFF**, **PRINT**, **Fn**, and **UNITS** keys sequentially in that order within approximately four seconds.
- 2. The display will briefly show じっしゅじす.
- 3. Normal touch key operation will resume.



**NOTE:** If power is lost when the keys are locked out, the keys will not be locked out when power is restored. The key sequence for locking out the keys will have to be entered again to lock out the keys.

### **ASCII Commands**

The Model 190 indicator will respond to ASCII commands when input to the 190's internal serial port, the 190-RS232 option card, the 190-IP option card, and the 190-WiFi option card.

Note that for the indicator to respond to the ASCII commands described below, the internal serial port and the option cards must be set to "Weight-On-Demand" output format.

# **Request Displayed Weight Command (Scoreboard Format)**

The wireless device sends:

```
<ENQ> (hex 05)
```

The 190 will respond with weight in Cardinal Scoreboard format:

where:

**<\$>** = sign

"-" = negative space = positive

**<XXXXXX>** = weight (six digits)

<d>= decimal point (embedded in weight, if enabled in setup)

\_ = space

<UU> = units of measure ("LB", "OZ", "KG", or "G")

**<m>** = mode

G = gross N = net

<cc> = weight status

OC = over capacity
CZ = center of zero

MO = unstable

EE = weight is not being displayed

"" = none of the above

**<CR>** = carriage return (hex 0D)

# **Request Displayed Weight Command (SMA Format)**

The wireless device sends:

```
<LF>W<CR>
```

The 190 will respond with displayed weight in SMA format:

where:

**<LF>** = line feed (hex 0A)

<s> = scale status

Z = center of zero
O = over capacity
U = under capacity
E = zero error

T = tare error

e = weight is not being displayed

space = none of the above

**NOTE:** For the E or T error conditions, <xxxxxxxxxxxxxxx = ------

<r> = range (always 1)

**<n>** = mode

G = gross T = tare N = net

<m> = motion status

M = unstable space = stable

<f> = always a space

<xxxxxxxx.xxx = weight (fixed at ten characters)</pre>

>

<uuv> = units of measure ("lb", "oz", "kg", or "g")

<CR> = carriage return (hex 0D)

# **Request Scale to Zero Command**

The wireless device sends:

### <LF>Z<CR>

The 190 will attempt to zero the scale and respond with weight in SMA format. Scale status will indicate if the attempt to zero was unsuccessful.

# **Request Scale to Tare Command**

The wireless device sends:

### <LF>T<CR>

The 190 will attempt to set the tare to current gross weight and respond with displayed weight in SMA format. Scale status will indicate if the attempt to tare was unsuccessful. Setting the tare will change the displayed weight to net mode.

# **Return Tare Weight Command**

The wireless device sends:

### <LF>M<CR>

The 190 will respond with the tare weight in SMA format.

# **Clear Scale Tare Weight Command**

The wireless device sends:

### <LF>C<CR>

The 190 will clear the tare weight and respond with displayed weight in SMA format. Clearing the tare will change the displayed weight to gross mode.

# **Repeat Displayed Weight Continuously Command**

The wireless device sends:

### <LF>R<CR>

The 190 will repeat displayed weight in SMA format continuously until another SMA command is received.

### About Scale First Line Command

The wireless device sends:

### <LF>A<CR>

The 190 will respond with:

<LF>SMA:2/1.0<CR>

# **About Scale Scroll Command**

The wireless device sends:

```
<LF>B<CR>
```

The 190 will respond with the following (**NOTE:** The command must be repeated for each response):

<LF>MFG:Cardinal Scale Mfg. Co.<CR>

<LF>MOD:190<CR>

<LF>REV:n.n.nn/1.1<CR>

<LF>END:<CR>

**NOTE: n.n.nn** will be the version number for the 190 firmware.

### Scale Information Command

The wireless device sends:

<LF>I<CR>

The 190 will respond with:

<LF>SMA:2/1.0<CR>

# Scale Information Scroll Command

The wireless device sends:

<LF>N<CR>

The 190 will respond with the following:\*

<LF>TYP:S<CR>

<LF>CAP:uuu:ccc:n:d<CR>

<LF>CMD:TMCIN<CR>

<LF>END:<CR>

The **CAP** response will be repeated once for each unit of measure.

uuu is the unit of measure.

**ccc** the capacity for that unit of measure.

**n** is the least significant count by digit (e.g., 1, 2, 5, 10, 20, ...).

**d** is the decimal point position (0=none, 1=xxxxx.x, 2=xxxx.xx, 3=xxx.xxx).

<sup>\*</sup>NOTE: the command must be repeated for each response.

# **Invoke Scale Diagnostics Command**

The wireless device sends:

### <LF>D<CR>

The 190 will respond with diagnostic status:

where:

<LF> = line feed (hex 0A)

**<r>** = space

**<e>** = space

<c> = 'C' = calibration error, space = OK

< m > = space

<CR> = carriage return (hex 0D)

# **Abort Command**

The wireless device sends:

The 190 will clear any pending commands. The 190 will not send a response to this command.

# **Unrecognized Command Response**

If the 190 receives a command it does not recognize it will respond with

<LF>?<CR>

# **ERROR MESSAGES**

# **Before You Call Service**

The Cardinal 190 Weight Indicator has been designed to provide you with years of trouble-free operation. However, should you experience a problem, please refer to the troubleshooting guide below before you call for service. The following describes several types of symptoms along with suggested remedies.

PROBLEM	POSSIBLE SOLUTIONS
The display does not turn on	AC operation: Is the AC power cord fully inserted into the wall receptacle? Check the wall receptacle for proper AC power. Try another electrical appliance in the same receptacle, does it work? Check the circuit breaker. Has there been a power failure?
	Battery operation: Check if the battery is installed correctly. Is the battery discharged? Replace or recharge.
Incorrect weight displayed	Has the indicator been calibrated? Ensure that the scale platform isn't touching an adjacent object. Check the load cell connector wiring. If using four (4) wire load cells, ensure the sense lead jumpers (J4 & J5) are installed. Have proper operation procedures been followed?
The indicator will not display weight	Refer to the Error Codes section and make certain that the "of RP" message is not displayed. If so, and the scale is not loaded, perform the calibration procedure.
The printer prints but does not use	The print tab setting or visual ticket format must be selected before beginning the weighing operation or just before printing the ticket.
the Print Tab Settings or prints a test ticket	To select the ticket format before beginning the weighing operation:  1. Press the Fn/▲ key then the PRINT key. The display will change to the "Prb:".
	<ul> <li>2. Press the TARE ← key to show the current value.</li> <li>3. If the value displayed is acceptable, press the TARE ← key again to save it.</li> </ul>
	4. If the displayed value is incorrect (or another ticket format is desired), use the Fn/▲ key to toggle to a new setting and press the TARE   key to save it.
	Allowable values for ticket formats are:
	0 = print tab settings
	1 = visual ticket format
	<b>NOTE:</b> When a print format is selected, it will remain active until changed by the operator.

# **Error Codes**

The Cardinal 190 Weight Indicator is equipped with software that indicates when an error in the operation takes place. The following lists the error codes displayed by the 190 along with their meaning. Should you encounter an error code, please refer to this list for the cause.

Error	Cause (A.) and Corrective Action (B.)		
Conf 19	A. Calibration required.     B. Calibrate the scale with test weights.		
Err8 h	<ul><li>A. The analog input is off the scale at the upper end of the input range.</li><li>B. Check wiring and load cell.</li></ul>		
Err8 L	<ul><li>A. The analog input is off the scale at the lower end of the input range.</li><li>B. Check wiring and load cell.</li></ul>		
Error	<ol> <li>A. Attempt to perform an illegal function:</li> <li>Performing a hold operation when the weight is invalid (e.g., overcapacity).</li> <li>Attempting to clear Tare with Gross weight greater than zero (LFE=1, u58=0).</li> <li>Attempting to zero the scale when there is motion present or the scale is over capacity.</li> <li>Attempting to zero the scale when Gross weight is out of zero range (E-L=9E5).</li> <li>Attempting to print when the scale is over capacity.</li> <li>Attempting to do a span adjustment with insufficient load on the scale.</li> <li>Attempting to tare scale when there is motion present or the Gross weight is below zero or over capacity.</li> </ol>		
Lo bAt	<ul> <li>A. This message is used with the battery operation and will turn ON to indicate the battery does not have a sufficient charge and requires recharging. If continued use furthers drains the battery, no change in operation will occur until just before the battery voltage drops to a level where operation is affected. At this level, the indicator will automatically turn off.</li> <li>B. Charge the battery pack or replace it.</li> </ul>		
notArE	The <b>NET/GROSS</b> key was pressed when there is no stored tare.		
o[8P	A. The load on the scale exceeds the capacity of the scale.     B. Remove the excess load.		
-oF-	<ul> <li>A. The indicator is trying to display a positive number with more than six digits or a negative number with more than five digits.</li> <li>B. Return to Gross weight mode and review the Tare weight. Might indicate incorrect calibration.</li> </ul>		
UnStb	A. Motion was present when a print was initiated.     B. Wait for a stable indication before printing.		

# **EVENT COUNTERS**

The Cardinal Model 190 Weight Indicator has been designed with a Category 1 Event Counter type of security seal. The 190 will display two event counters that increment when a change is made to features that are required by NTEP or OIML to be sealed. One counter is designated for calibration parameters and one is designated for configuration changes as required in NCWM Publication 14, 2007. Each event counter's data is maintained in non-volatile memory and can be viewed by a Weights and Measures inspector.

The calibration event counter (£8£ =) will be incremented once each time Setup mode is entered and a change is made to at least one calibration parameter (span adjustment, coarse zero adjustment, etc.). Up to 10,000 calibration events can be counted.

The configuration event counter ( $\mathcal{E} \mathcal{F} \mathcal{G} \mathcal{E}$ ) will be incremented once each time Setup mode is entered and a change is made to at least one configuration parameter. Up to 10,000 configuration events can be counted.

# **Accessing the Event Counters**

- 1. With the indicator ON, press the Fn/▲ key and press the NET/GROSS key.
- 2. The display will change to show [RL = .
- 3. Press the **TARE** ← key.
- **4.** The display will change to show the current value for the number of times the indicator has been calibrated.
- 5. Press the TARE ← key.
- **6.** The display will change to show  $\mathcal{L}F\mathcal{G}_{\pm}$ .
- 7. Press the TARE ← key.
- **8.** The display will change to show the current value for the number of times the indicator has had a configuration change.
- 9. Press the TARE ← key.
- **10.** The indicator will return to the normal weight display.

Configuration Parameters		
USR	Domestic or International	
LFE	Legal-For-Trade	
Unitl	Weighing Units 1 (Primary Units)	
Int	Interval Setting	
<i>4PP</i>	Decimal Point Precision	
CRP	Capacity	
Un 162	Weighing Units 2 (Secondary Units)	
tr8	Zero Tracking Range	
Erl	4% Zero Limit	
PU0	Power Up Zero	
dFLE	Digital Filter Number	
۶	Filter Level Amount	
ь	Filter Break Range	
5-	Sample Rate	
UnS	Motion Range	
SE	Stable Count	

# **TEST MODE/ DIAGNOSTICS**

The Cardinal Model 190 Weight Indicator has a comprehensive diagnostic feature that can allow it to self-diagnose a problem. After displaying the model number, software revision, and performing a display test, the indicator will enter the diagnostics mode.

The diagnostics feature will check to ensure that the internal memory is functioning correctly, that setup parameters (as well as other operational parameters) are within range and that the battery (if equipped with batteries) voltage is correct for operation.

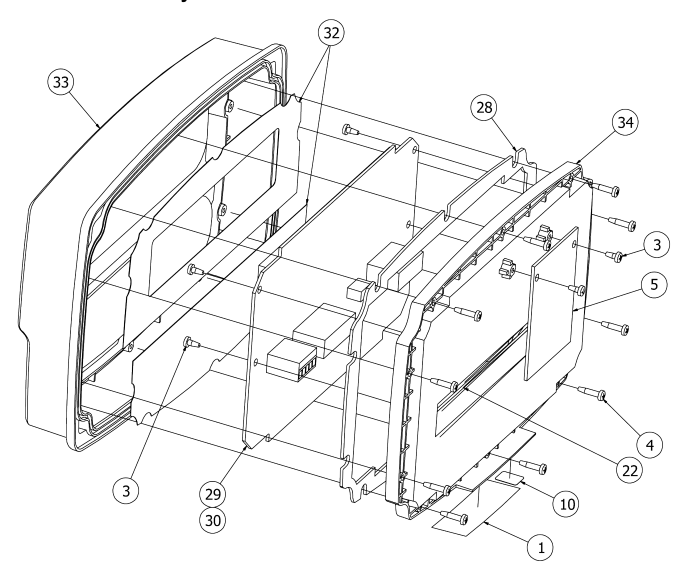
# **Accessing Test Mode/Diagnostics**

To access the Test Mode/Diagnostics feature, with the indicator ON, press the **Fn/**▲ key and press the **UNITS/**◀ key. Each test lasts about one second.

- 1. The model number (190) will be displayed
- **2.** The software version (r #.#.#) will be displayed.
- 3. All horizontal segments will turn on and then off.
- **4.** All vertical segments and decimal points will turn on and then off.
- **5.** The key status arrows will turn on and then off.
- 6. Each weight mode annunciator (lb, kg, etc.) will turn on and then off.
- 7. The diagnostics feature will perform an internal memory check, verify that the setup parameters (and other operational parameters) are within range and if equipped with batteries, that the voltage is correct for operation.
- 8. 58888 and 8855 will be displayed if everything passes the diagnostic check.
- 9. The calibration numbers (C1 to C4) will be displayed.

# **PARTS IDENTIFICATION**

# **Front Sub-Assembly**



# Front Sub-Assembly, Cont.

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	1	593GR986	SERIAL TAG ASSY
3	8	6021-1286	SCW PAN-HEAD PLASTIC THD. ROLLING, #4X1/4, PHIL. DR. Z/P
4	10	6021-1287	SCW PAN-HEAD PLASTIC THD. ROLLING, #4X1/2, PHIL. DR. Z/P
5	1	SEE LIST BELOW	PCB, 190 OPTION CARDS
10	1	6600-0659	LABEL "WEEE" .4" X .5" (WHITE ON BLACK)
22	1	8400-B014-08	CONNECTOR GASKET, 190
28	1	8400-C013-08	CENTER GASKET, 190
29	1	8400-D003-0A	PCB ASSY 190 CONTROLLER
30	1	8400-D003-1A	PCB ASSY 190EU CONTROLLER
32	1	8400-D008-08	190 OVERLAY
33	1	8400-D010-08	PLASTIC FRONT, 190
34	1	8400-D011-08	PLASTIC CENTER, 190

# **190 OPTION CARDS**

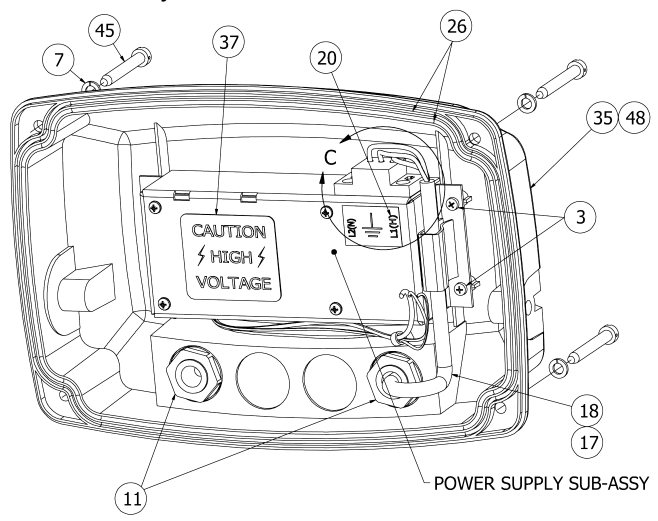
190-DAC, 190-IP, 190-RS232, 190-USB, and 190-WIFI

# PCB Controller Terminal Block Connectors\*

QTY.	PART NUMBER	DESCRIPTION
1	6610-1552	P2 – 5-PIN POWER TERMINAL BLOCK CONNECTOR
1	6610-1554	P5 – 7-PIN LOAD CELL TERMINAL BLOCK CONNECTOR
1	6610-1556	P3 – 9-PIN I/O TERMINAL BLOCK CONNECTOR

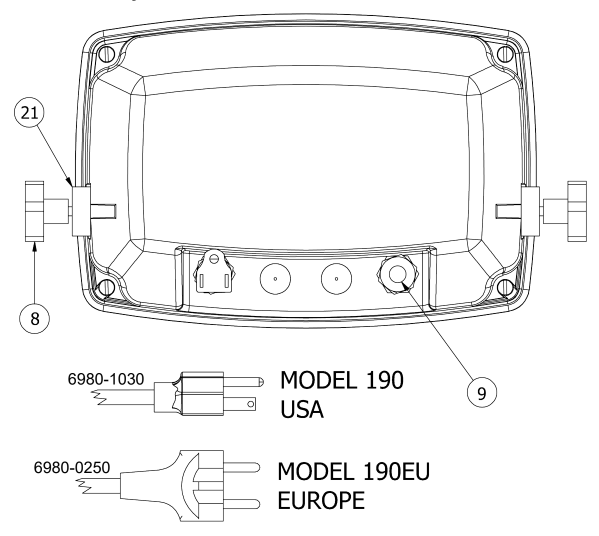
<sup>\*</sup> Not shown.

# **Rear Sub-Assembly**

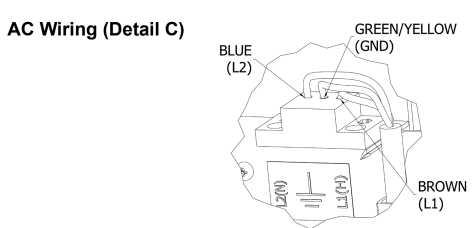


ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
3	8	6021-1286	SCW PAN-HEAD PLASTIC THD. ROLLING, #4X1/4, PHIL. DR. Z/P
7	4	6024-0037	WASHER LOCK HELICAL SP #10 REG SS
11	2	6610-2248	CONN GLAND .187312 GRIP .599 MTG BLK
17	1	6980-0250	POWER CORD H05VV-F3G 1mm, 10A/250V, EURO PLUG
18	1	6980-1030	POWER CORD 18/3 SVT CEE 6.3 FT
20	1	8200-B104-08	LABEL: 205-210 TERM. BLOCK
26	2	8400-B020-08	O-RING, 190
35	1	8400-D012-08	PLASTIC BACK, 190
37	1	8510-C346-0I	LABEL CAUTION HIGH VOLTAGE
45	4	8400-0150-08	SCW FILLISTER, MACHINE-SCW 10-32X1.5. WITH UNDERCUT THREADS SS
48	1	8400-D012-08	MODIFIED PLASTIC BACK, 190 (FOR 190A)

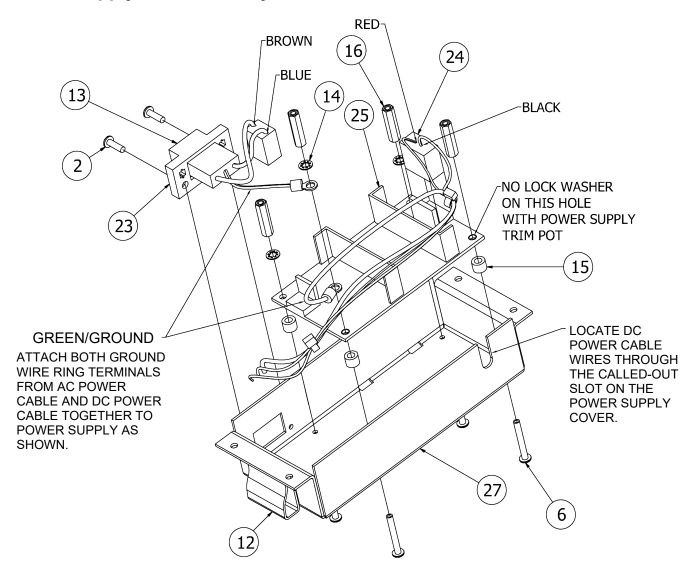
# Rear Sub-Assembly, Cont.



ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
8	2	6540-0332	KNOB, ENCLOSURE 1.25 DIA W/10-32 X 3/4 STUD
9	1	6540-1104	PLUG, HOLE 0.343" X 0.187" X 1" LG, SILICONE RUBBER
21	2	8400-B001-08	RUBBER GIMBAL WASHER

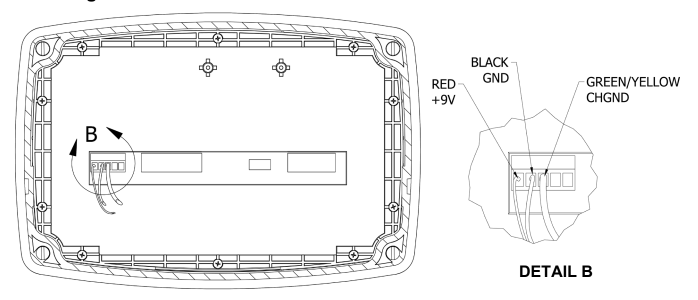


# **Power Supply Sub-Assembly**

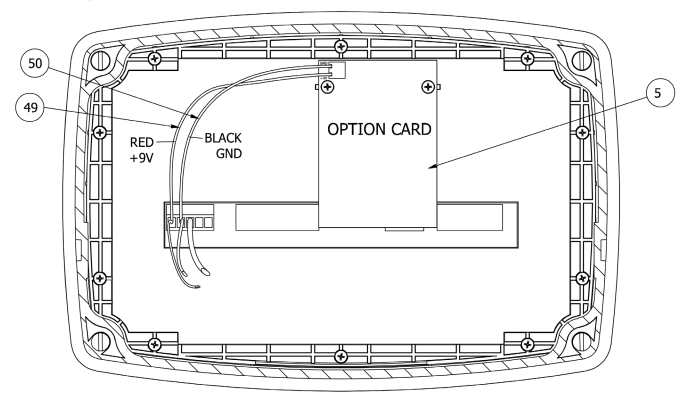


ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
2	2	6021-0423	SCW ROUND-HEAD, MACHINE-SCW 04-40X.250
6	4	6021-2018	SCW PAN-HEAD, MACHINE-SCW 04-40X.875
12	1	6610-5007	CABLE CLIP, 1" X 1" GREY
13	1	6610-5084	TERMINAL BLOCK 3 POS. 5MM PLUGGABLE RT-AN
14	3	6680-0026	WASHER LOCK INT TOOTH #4 TYPE A Z-PL
15	4	6680-0138	SPACER #6 X .187 NYLON
16	4	6680-1107	SPACER #4-40 X .750 3/16 HEX ALU. Z/P
23	1	8400-B017-0A	190 AC POWER CABLE (SEE AC WIRING DETAIL C)
24	1	8400-B018-0A	DC POWER CABLE, 190
25	1	8400-B019-08	POWER SUPPLY, 190
27	1	8400-C005-08	POWER SUPPLY COVER, 190

# **P2 Wiring Detail**

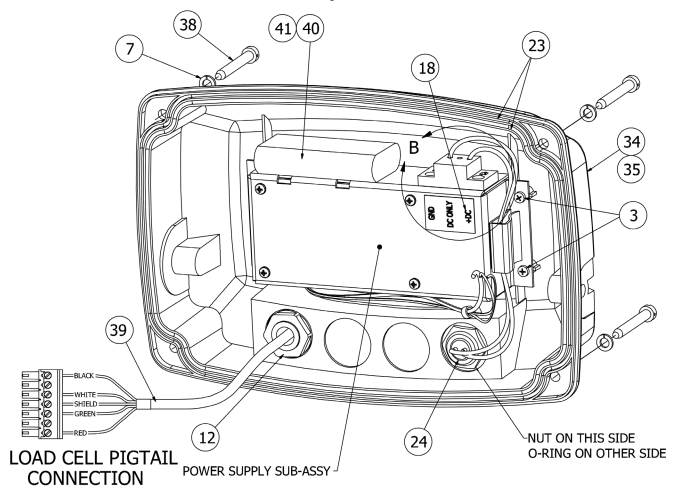


# P2 Wiring Detail with 190-DAC Option Card



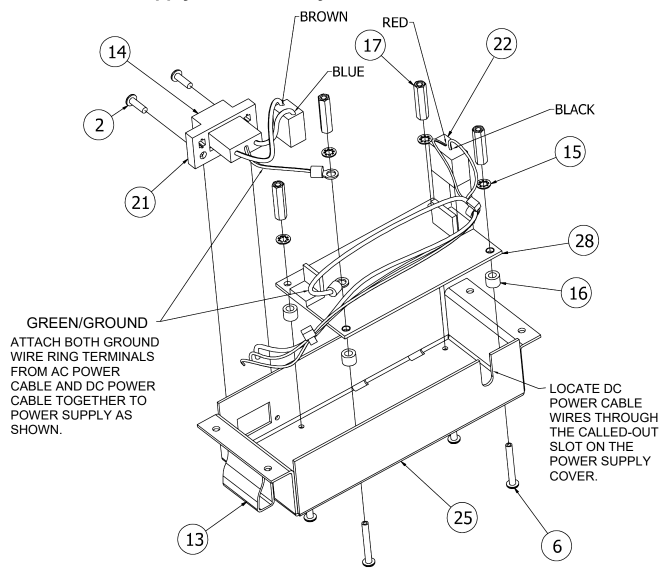
ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
5	1	8400-C031-0A	PCB, 190-DAC OPTION CARD
49	0.5 ft	6980-0151	WIRE, 24 GA, RED (6" LONG)
50	0.5 ft	6980-0150	WIRE, 24 GA, BLACK (6" LONG)

# 190DC and 190LS Rear Sub-Assembly



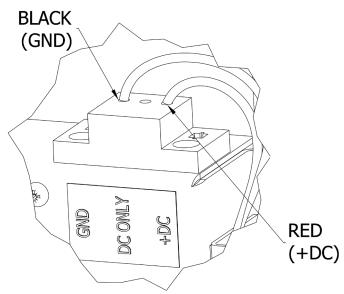
ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
3	8	6021-1286	SCW PAN-HEAD PLASTIC THD. ROLLING, #4x1/4, PHIL. DR. Z/P
7	4	6024-0037	WASHER LOCK HELICAL SP #10 REG SS
12	1	6610-2248	CONN GLAND .187312 GRIP .599 MTG BLK
18	1	8200-B567-08	LABEL: 825-DCPOWER
23	2	8400-B020-08	O-RING, 190
24	1	8400-B025-0A	CABLE ASSY: 190DC 2-PIN CONN.
34	1	8400-D012-08	PLASTIC BACK, 190
35	1	8400-D012-18	MODIFIED PLASTIC BACK, 190 (FOR 190A)
38	4	8400-0150-08	SCW FILLISTER, MACHINE-SCW 10-32X1.5, WITH UNDERCUT THREADS SS
39	1	1938-0050-0A	CABLE, 190 LOAD CELL PIGTAIL (190LS ONLY)
40	2	6610-5033	CABLE TIE, LARGE 8" (190LS ONLY)
41	1	6800-1072	BATTERY, LI-ION, 7.4V, 2600 mAH (190LS ONLY)

# 190DC Power Supply Sub-Assembly



ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
2	2	6021-0420	SCW ROUND-HEAD MACHINE-SCW 04-40X.375
6	4	6021-2018	SCW PAN-HEAD, MACHINE-SCW 04-40X.875
13	1	6610-5007	CABLE CLIP, 1" X 1" GREY
14	1	6610-5084	TERMINAL BLOCK 3 POS. 5MM PLUGGABLE RT-AN
15	4	6680-0026	WASHER LOCK INT TOOTH #4 TYPE A Z-PL
16	4	6680-0138	SPACER #6 X .187 NYLON
17	4	6680-1107	SPACER #4-40X.750 3/16 HEX ALU. Z/P
21	1	8400-B017-0A	190 AC POWER CABLE (SEE 190DC WIRING DETAIL B)
22	1	8400-B018-0A	DC POWER CABLE, 190
25	1	8400-C005-08	POWER SUPPLY COVER, 190
28	1	8400-C026-0A	POWER SUPPLY, 190DC

# 190DC Wiring Detail B



# 190DC POWER OPTIONS (not shown)

(Must select from power options listed below)

PS190	190DC POWER MATING CONNECTOR ATTACHED AC ADAPTER WITH US, UK, AND EU PLUGS
190DC6	190DC POWER MATING CONNECTOR, 6 FT CABLE AND BATTERY TERMINAL EYELETS
190DC12	190DC POWER MATING CONNECTOR, 12 FT CABLE AND BATTERY TERMINAL EYELETS
190DC18	190DC POWER MATING CONNECTOR, 18 FT CABLE AND BATTERY TERMINAL EYELETS
190DCMATE	190DC POWER MATING CONNECTOR

# **APPENDIX A – BP190 OPTIONAL BATTERY PACK**

# **BP190 Contents:**

QTY	PART NUMBER	DESCRIPTION	
2	6610-5033	CABLE TIE LARGE 8" SST2SM	
1	6800-1072	BATTERY PACK LI-ION 7.2V, 2600 mAh 6" LEADS	

# **BP190 Specifications:**

### **DISCHARGE CURRENTS**

Backlight	# of Cells	Current ~ Continuous Operation
Indicator turned off:		2.2mA ~ 1150hrs*
No backlight	1 @ 350Ω	27.5mA ~ 92hrs
Blue Backlight	1 @ 350Ω	30.75mA ~ 83hrs
Red Backlight	1 @ 350Ω	53.3mA ~ 48hrs
Green Backlight	1 @ 350Ω	56.2mA ~ 45hrs
Yellow Backlight	1 @ 350Ω	62.7mA ~ 41hrs

Blue Backlight	4 @ 350Ω	77.8mA ~ 33hrs
Blue Backlight	6 @ 350Ω	105mA ~ 24hrs

<sup>\*</sup> Ambient temp will change this quite a bit

# **CHARGING**

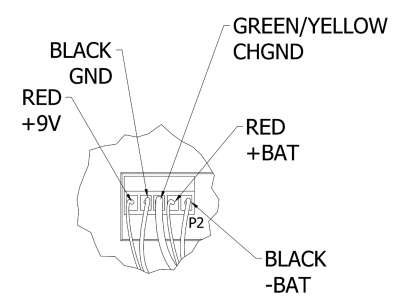
To recharge the battery pack, the AC power adapter must be connected to an AC power outlet and plugged into the indicator. It will take approximately six (6) hours to fully recharge the battery pack in the indicator. While the battery pack is charging the indicator can still be operated. **NOTE:** Charging the battery pack for more than six (6) hours *will not* damage it.

### CHARGING GUIDELINES

- DO NOT charge battery below freezing.
- **DO NOT** charge the battery above 40 C.
- Lithium-ion does not need to be fully charged; a partial charge is acceptable.
- The battery does not need to be fully discharged between charging cycles.

# Installing the BP190

- 1. Loosen the 4 Captive screws securing the rear housing to the front housing assembly.
- 2. Remove 5-connector terminal block from P2 on 190 main board.
- **3.** Referring to labels on the circuit board for terminal connections, connect each wire to the terminal block.
- **4.** To terminate a wire, loosen the screws in the terminal block and then insert the wire into the terminal opening. Tighten the screw to secure the wire in place. Repeat the procedure until both wires are in place.

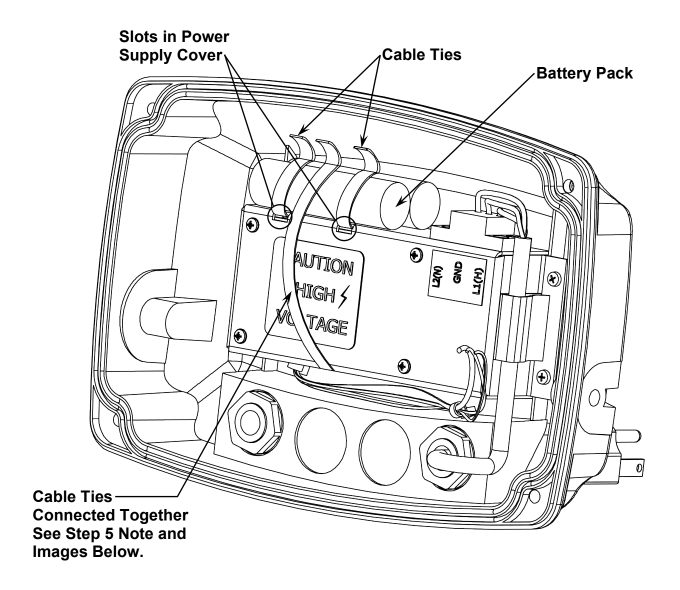


**5.** Insert two (2) cable ties through the slots in the power supply cover as shown on the next page.



**NOTE:** If your power supply cover does not have two (2) slots, connect two (2) cable ties together and secure the battery by sliding cable tie behind power supply cover and over battery pack as shown on the next page. *Make sure the cable tie connections are on the top of the batteries and not the front of the batteries*.

- **6.** Place the battery pack on the power supply cover.
- 7. Secure battery pack to power supply cover with cable ties.
- 8. Insert 5-connector terminal block removed in step 2 into P2 on 190 main board.
- **9.** Make certain no cables or wires are exposed between the rear housing and front housing assembly and then place the front housing assembly onto the rear housing.
- **10.** Secure by tightening the 4 Captive screws loosened earlier. The indicator is ready for normal operations.





CORRECT!
Position Cable Ties Connection on Top of Batteries.



WRONG!
Do Not Position Cable Ties
Connection on Front of Batteries.

# APPENDIX B - Model 190A

Designed for non-legal-for-trade portable axle weighing applications such as with Cardinal's CWL-40 and 760 series mobile wheel weighers, the Model 190A weight indicator features axle weighing software, traffic control mode to automatically capture accumulative axle weights without the driver having to leave the truck (when connected to an SB500 remote display and printer), two RS232 serial ports (for printer and remote display), optional rechargeable lithiumion battery, capacitive touch keys, and IP69K-rated wash down enclosure (the highest protection rating possible). The 190A features 3 watertight gland connectors, a quick-connect power connector, and one ID.

### **Traffic Control**

Traffic control is available when the 190A is used with an SB500 scoreboard with a traffic light. The SB500 is selected by setting the Continuous Output format type for the serial port to 2.

After the SB500 has been selected, a prompt for threshold weight will be displayed £ ½ r 5 z . If the threshold is set to 0, then traffic control will be disabled. Otherwise, the threshold weight will determine whether the traffic light is red or green.

When the scale gross weight is less than or equal to the threshold weight, the traffic light will be green. When the scale gross weight is larger than the threshold weight, the traffic light will change to red. The light will stay red until the scale gross weight is less than or equal to the threshold weight or a ticket is printed.

If a ticket is printed, the light will change to green. It will remain green until the scale gross weight goes below and then above the threshold weight again. Then the light will change to red.

# Axle Weighing Mode Setup

Axle weighing mode is enabled by setting the d oUE parameter to 5, setting the BUE o parameter to determine whether the scale will be an automatic axle weigher or will function as a standard axle weigher, setting the printer PorE number to 1 or 2, and setting the continuous output EorE on the selected port to NO.

d ollt: X,Y (Digital Output)

5 = setting enables the Axle Weighing Mode.



NOTE: The Model 190 <u>cannot</u> be upgraded to a Model 190A in the field. It must be returned to the factory to perform the upgrade.

When the  $d \circ UE$  parameter is set to 5, the following prompts will be enabled:

# 806 of (Automatic Axle Weigher)

The AUE or (Automatic Axle Weigher) prompt determines whether the scale will be an automatic axle weigher or will function as a standard axle weigher, using the **PRINT** / **Fn PRINT** key functions

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it. Otherwise, use the **Fn/** key to toggle to a new setting and press the **TARE** ← key to save it.

AULo: YES

The scale will be an automatic axle weigher

Rubasna

The scale will be a standard axle weigher

When 806 or 365, the following additional prompts will be displayed.

# とおこう: (Threshold Weight)

The user can enter a one-to-six-digit number. This value will be the threshold weight or trip point above which the system will consider a truck to be on the scale.

Press the **TARE** 

key to show the current setting. If the setting displayed is acceptable, press the **TARE** 

key again to save it. Otherwise, use the **Fn/**and **UNITS/**keys to enter a new setting and press the **TARE** 

key to save it. Allowable values for threshold weight are 1 through 999,999.

# 5러노성도 (Stoplight Delay)

This value is the number of seconds the stop light will stay on (red) before turning back to green following a printing, to allow the user to proceed to the next axle.

Press the **TARE** 

key to show the current setting. If the setting displayed is acceptable, press the **TARE** 

key again to save it. Otherwise, use the **Fn/**and **UNITS/**keys to enter a new setting and press the **TARE** 

key to save it. Allowable values for the stoplight delay are 1 to 99 seconds.

# 논리[ '' (Total Delay)

This value is the number of seconds between when the scale weight falls below £875 (threshold weight) and the automatic TOTAL print starts.

Press the **TARE** 

key to show the current setting. If the setting displayed is acceptable, press the **TARE** 

key again to save it. Otherwise, use the **Fn/**and **UNITS/**keys to enter a new setting and press the **TARE** 

key to save it. Allowable values for the total delay are 1 to 99 seconds.



**NOTE:** The Total Delay timer will start after the Stoplight Delay timer expires.



**IMPORTANT!** The following prompt, Id : (ID Prompt) is displayed after the Equal Equal (Key Touch Sensitivity) parameter ONLY in the Model 190A.

# ₁ರ : (ID Prompt)

The rdz (ID=) parameter enables an ID prompt to be displayed when the PRINT key is pressed and printed a ticket.

Press the **TARE** 

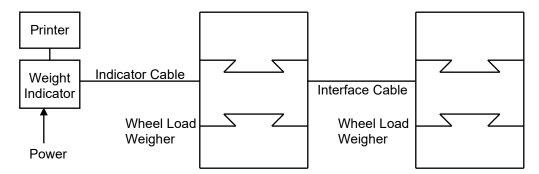
key to show the current setting. If the setting displayed is acceptable, press the **TARE** 

key again to save it. Otherwise, use the **Fn/**key to toggle to a new setting and press the **TARE** 

key to save it. Allowable values are:

# **Standard Axle Weighing Operation**

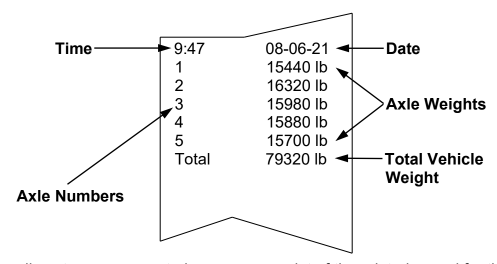
After placing the wheel load weighers on the ground in front of the steering axle, the two weighers are connected together using the interconnection cable assembly. One weigher (makes no difference which) is connected to the indicator using the indicator interface cable. The interconnection diagram is shown below:



- 1. Power the indicator on.
- 2. If the weight display is not 0, press the **ZERO** key.
- **3.** Have the vehicle driven onto the axle load weighers until each wheel is centered on the respective axle load weigher.
- **4.** The axle weight will be displayed on the indicator.
- **5.** When the display shows that the weight is stable, press the **PRINT** key to record the weight.
- **6.** Have the vehicle driven forward until the next set of wheels are centered on the axle load weighers.
- 7. Press the **PRINT** key to record the weight.

- 8. Alternatively, to get the total weight of a group of axles, press the Fn/ ▲ key.
- **9.** The display will show 9rPz.
- **10.** Press the **TARE/Enter** key and the number 0 will be displayed.
- **11.** Press the **Fn/** ★ key until the number of axles in the group is displayed.
- **12.** Press the **PRINT** key to record the weight of the first axle.
- **13.** Have the vehicle driven forward until the next set of wheels are centered on the axle load weighers.
- **14.** Press the **PRINT** key.
- **15.** Repeat the process for the remaining axles.
- **16.** After the last axle of the group, the total weight of the axles in the group will be printed.
- **17.** After the last axle has been weighed, press the **Fn/** ▲ key.
- **18.** The display will show 9rPz.
- **19.** Press the **TARE/Enter** key and the number 0 will be displayed.
- **20.** Press the **PRINT** key and the total of the axle weights will be printed and displayed on the weight indicator. The example below illustrates a typical print ticket for a five-axle truck.

# **Standard Axle Weighing Ticket Format**



If the preceding steps are repeated, a summary print of the printed record for the vehicle will be produced.

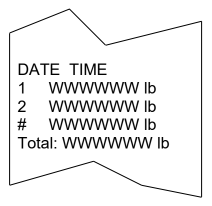
This may be repeated as many times as desired as long as the indicator is not turned off or another axle weight recorded.

As soon as the first axle weight of the next vehicle is printed, the axle weights of the previous vehicle are cleared.

# **Auto Axle Weighing Operation**

- 1. In the idle state, the light will be green and the system will wait for a truck to approach
- **2.** The first axle is driven on the scale and the weight exceeds £ # c 5, the threshold weight. The traffic light will turn red. The Gross weight for that axle will be displayed.
- **3.** After the motion on the scale stops, the printer will print the weight on the scale and add the weight to the total accumulator. The Printd message will be displayed on the 190 display.
- **4.** After the 5 d L d (Stoplight Delay) timer runs out the light will turn green. At this time the system is ready for the next axle if any.
- **5.** Repeat steps 2 through 5 for each new axle.
- **6.** After all of the axles have been weighed and the scale weight is below £4.5 (threshold weight), the £4.5 (Total Delay) time expires the total weight will be printed and displayed on the 190 display.

# **Auto Axle Weighing Ticket Format**



### where:

W is the weight, lb is the units.

Once all axles have been weighed and the  $\xi d \xi g$  (Total Delay) timer runs out (ticket printed), the application is reset and is ready for the next truck.

# Wiring

OUT 1 RED light
OUT 2 GREEN light

The PWC outputs will always function if the indicator is set for  $d \circ U = 5$  and RU = 285. These outputs can be used, or the serial output of the indicator can contain the light state information if continuous data type = 2 (EUPE = 2, see below).

# 논 명우 E = (Continuous Output Format)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable settings are:

0 = Continuous Output uses SMA format

1 = Continuous Output uses Cardinal Scoreboard format

2 = Continuous Output uses Cardinal SB500 with traffic control format

**NOTE:** Refer to the Eline 1: Continuous Output on Serial Interface, EBPE: parameter section for a description of output formats 0 and 1.

# **Cardinal SB500 with traffic control Continuous Output Format**

If Cardinal SB500 with traffic control is selected, the data will be transmitted in the following format:

### %NDDDDDDDDT<CR>

### where:

N = Panel number for a daisy chain configuration

D = Byte of data to display at a respective location on the scoreboard

T = Control character for the traffic light. Valid characters for T are:

= G = Turn on the Green light

= R = Turn on the Red light

= " "(space) = no lights on

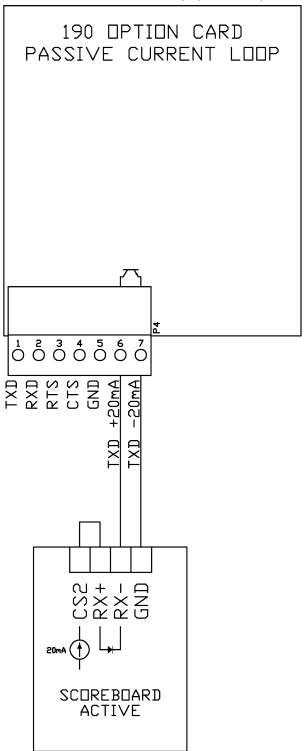
<CR> = Carriage Return

# **Scoreboard Interconnections Serial Option Card P4 Wiring**

# **RS232 Wiring**

# 190 OPTION CARD RS232 INTERFACE 1 2 3 4 5 6 7 SCOREBOARD

# 20mA Current Loop (Passive)



# APPENDIX C - 190-RS232 Option

# **Operation**

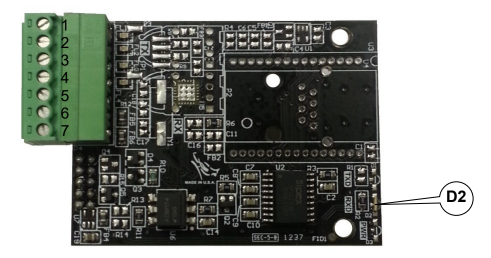
A connection to the 190-RS232 option card RXD serial input can be used to send commands to the 190. A description of the available commands is described in the ASCII Commands section.

# **Specifications**

Function:	Provides an additional serial port for 190 series indicator
Temperature Range:	14° to 104° F (-10° to +40° C)
Internal Connection:	10-pin DIL
External Connection:	7 terminal pluggable connector

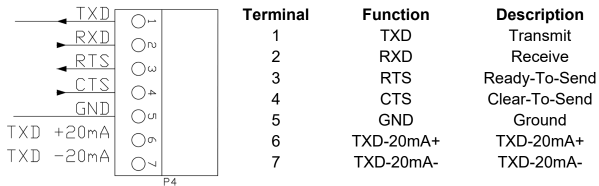
# **Onboard Status/Diagnostic LED's**

The 190-RS232 option card contains one (1) LED to indicate the communication status of the serial connection.



LED	Indication	Description
D2	RXD	Indicates incoming RS-232 data.

# **Serial Option Card P4 Wiring**



### Setup

Enter 5880 and proceed to the Options Setup.

With  $\sigma P E + \sigma \sigma$  displayed, press the **TARE**  $\leftarrow$  key. The display will change to show  $\sigma P E = E$ . Proceed to the  $\sigma P E = E$  parameter.

#### 0PEP

With  $\sigma^P \xi^P$  displayed, press the **TARE**  $\leftarrow$  key. The display will change to  $\sigma\sigma$ . Press the **Fn/** key to toggle to  $\Im \xi S$  and press the **TARE**  $\leftarrow$  key. The display will change to  $\sigma^P \xi S$ . Proceed to the  $\sigma^P \xi S$  parameter.

Otherwise, to skip the Options Setup, press the **TARE** ← key to advance to the Funt?. prompt.

## ορε: (Option)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable values are:

- 0 = No Option Card Installed
- 1 = Serial Interface, Ethernet, Wi-Fi, or USB Option Card Installed
- 2 = not applicable
- 3 = not applicable
- 4 = Digital to Analog Converter Option Card Installed

### **6888:** (Optional Serial Interface Baud Rate)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new baud rate for the serial ports and press the **TARE** ← key to save it. Allowable settings are:

12 = 1200 Baud 24 = 2400 Baud 48 = 4800 Baud 96 = 9600 Baud

19 = 19.2k Baud 38 = 38.4k Baud 76 = 76.8k Baud

#### Prとソニ (Optional Serial Interface Parity Setting)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable settings are:

- 0 = No Parity with 8 data bits
- 1 = Odd Parity with 7 data bits
- 2 = Even Parity with 7 data bits

#### **Eonber** (Continuous Output on Optional Serial Interface)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it.

 $\Im E = S$  = Continuous Output on Optional Serial Interface g = S = No Continuous Output on Optional Serial Interface



**IMPORTANT!** The setting for the  $\xi \exists P \xi z$  is <u>only</u> applied when the  $\sigma P \xi z$  parameter is set to 1 and the  $\xi \sigma \sigma \xi dz$  parameter is set to YES.

#### と ソP E = (Continuous Output Format)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable settings are:

- 0 = Continuous Output uses SMA format
- 1 = Continuous Output uses Cardinal Scoreboard format
- 2 = Continuous Output uses Cardinal SB500 with traffic control format

**NOTE:** Refer to the Eline 1: Continuous Output on Serial Interface, EBPE: parameter section for a description of output formats 0 and 1.

### **Cardinal SB500 with traffic control Continuous Output Format**

If Cardinal SB500 with traffic control is selected, the data will be transmitted in the following format:

## %NDDDDDDDDT<CR>

#### where:

N = Panel number for a daisy chain configuration

D = Byte of data to display at a respective location on the scoreboard

T = Control character for the traffic light. Valid characters for T are:

= G = Turn on the Green light

= R = Turn on the Red light

= " "(space) = no lights on

<CR> = Carriage Return

# **APPENDIX D – 190-IP Option**

#### **Features**

Standard RJ45 Ethernet port

Embedded Web server

10/100Mb Ethernet – auto-sensing

No firmware updates necessary to the 190 STORM

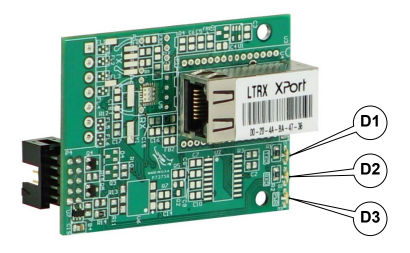
Easy configuration through a Web interface

High-performance processor (12 MIPS at 48 MHz, 22 MIPS at 88 MHz)

E-mail client capability

Password protection

Status/diagnostic LEDs



## **Onboard Status/Diagnostic LED's**

The 190-IP option card contains three (3) LEDs to indicate the communication status of the Ethernet TCP/IP connection.

LED	Indication	Description
D1	TXD	Indicates data transferred from the 190
D2	RXD	Indicates data received from the XPORT module
D3	PWR	Indicates power applied to the option card

### Setup

Enter 5880 and proceed to the Options Setup.

#### oPt ion

With  $oPE \circ o$  displayed, press the **TARE**  $\leftarrow$  key. The display will change to show oPEz. Proceed to the oPEz parameter.

#### 0PE2

With  $\sigma^P \xi^P$  displayed, press the **TARE**  $\leftarrow$  key. The display will change to  $\sigma\sigma$ . Press the **Fn/** key to toggle to  $\Im \xi S$  and press the **TARE**  $\leftarrow$  key. The display will change to  $\sigma^P \xi S$ . Proceed to the  $\sigma^P \xi S$  parameter.

Otherwise, to skip the Options Setup, press the **TARE** ← key to advance to the Funt?. prompt.

### ορε: (Option)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable values are:

- 0 = No Option Card Installed
- 1 = Serial Interface, Ethernet, Wi-Fi, or USB Option Card Installed
- 2 = not applicable
- 3 = not applicable
- 4 = Digital to Analog Converter Option Card Installed

#### **6888:** (Option Card Baud Rate)

Press the **TARE** ← key to show the current setting. If the setting displayed is 96, press the **TARE** ← key again to save it.

Otherwise, use the  $Fn/\triangle$  key to toggle the baud rate setting to 96 (9600 Baud) and press the **TARE**  $\leftarrow$  key to save it.

**NOTE:** The default baud rate is 9600 and must match the baud rate in the XPORT Channel 1 Serial Setting.

### 우 r 는 영 : (Option Card Parity Setting)

Press the **TARE** ← key to show the current setting. If the setting displayed is 0, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle the parity setting to 0 (No Parity with 8 data bits) and press the **TARE** ← key to save it.

**NOTE:** The default parity is 0 (No Parity with 8 data bits) and <u>should</u> <u>not</u> be changed.

#### **Contact** (Continuous Output on Option Card)

Press the **TARE** ← key to show the current setting. If the setting displayed is ¬□ (no), press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle the setting to ¬□ (No Continuous Output on Option Card) and press the **TARE** ← key to save it.

**NOTE:** The default continuous output is <u>no</u> (No Continuous Output on Option Card) and <u>should not</u> be changed.

#### **Ethernet Cable Installation**

Connections to the 190 are by CAT 5 or equivalent cable. Consult your network administrator for the proper procedure to terminate the cable.

After the cable has been terminated, plug the cable into the Ethernet port on the 190-IP.

### IP Address Setup

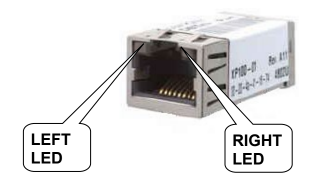
Before operation may begin the Ethernet Device Server must have an IP Address. The 190-IP option card IP address is set using the DeviceInstaller by Lantronix, available when logged into the dealer-protected software section of CardinalScale.com. Download the application and its user's guide from CardinalScale.com by navigating to 190 Storm > Resource Type > Software > Lantronix DeviceInstaller for Cardinal IP Devices.

### 190-IP Operation

A client TCP connection to the 190-IP IP address at its listening port, 10001, can be used to send commands to the 190. A description of the available commands is described in the ASCII Commands section.

### **XPORT Connector Status LED's**

LEDs are provided on the edge of the XPORT connector for diagnostics. Their status and meaning are listed below.



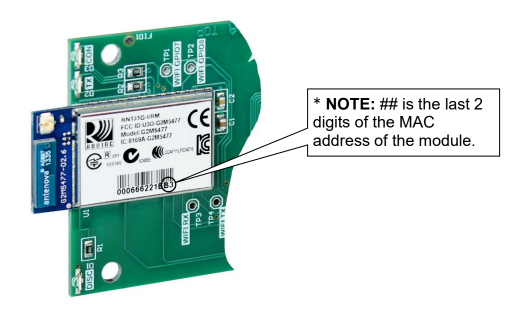
LEFT LED	RIGHT LED	MEANING
OFF	OFF	No Link
OFF	Solid Amber	100BASE-T Half Duplex Link
OFF	Blinking Amber	100BASE-T Half Duplex; Activity
OFF	Solid Green	100BASE-T Full Duplex Link
OFF	Blinking Green	100BASE-T Full Duplex; Activity
Solid Amber	OFF	10BASE-T Half Duplex Link
Blinking Amber	OFF	10BASE-T Half Duplex; Activity
Solid Green	OFF	10BASE-T Full Duplex Link
Blinking Green	OFF	10BASE-T Full Duplex; Activity

# **APPENDIX E – 190-WiFi Option**

The 190-WiFi Option is used to connect the 190 digital weight indicator to IEEE 802.11b/g wireless local area networks (wireless LAN). When the indicator is powered on, the Wi-Fi option card will connect to a wireless LAN matching the configuration stored in the option card.

## **Specifications**

Wireless Network Type:	Server (SoftAP)	
Service Set Identifier (SSID):	190WIFI-##*	
Wireless Channel:	6	
Security:	None	
LAN IP Address:	192.168.0.100	
LAN Subnet Mask:	255.255.255.0	



## **Onboard Status/Diagnostic LED's**

The 190-WiFi option card contains four (4) LEDs to indicate the communication status of the wireless connection.



LED	Indication	Description
D1	DISC	This LED indicates that Discovery Mode is active on the 190-WIFI. Discovery Mode affects whether the 190-WIFI can see (find) computers and devices on the network and whether other computers on the network can see the 190-WIFI.
D2	TXD	This LED will illuminate when the 190-WIFI has been successfully connected to a network and will flicker when there is data activity over the wireless network.
D3	CON	This LED displays the communication status. It will be ON or flashing rapidly when communications between the 190-WIFI and the wireless network are established.
D4	DEFAULT	This LED will illuminate to indicate the 190-WIFI is in the process of resetting the configuration. When the reset to defaults is complete you should see the LED flash 5 times and then go out when it is complete.

### Setup

Enter 588 UP and proceed to the Options Setup.

#### opt ion

With  $\sigma P E + \sigma \sigma$  displayed, press the **TARE**  $\leftarrow$  key. The display will change to show  $\sigma P E = E$ . Proceed to the  $\sigma P E = E$  parameter.

### 0862

With oPEP displayed, press the **TARE**  $\leftarrow$  key. The display will change to oPEP and press the **TARE**  $\leftarrow$  key. The display will change to oPEP. Proceed to the oPEP parameter.

Otherwise, to skip the Options Setup, press the **TARE** ← key to advance to the Funt?. prompt.

## ορε: (Option)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable values are:

- 0 = No Option Card Installed
- 1 = Serial Interface, Ethernet, Wi-Fi, or USB Option Card Installed
- 2 = not applicable
- 3 = not applicable
- 4 = Digital to Analog Converter Option Card Installed

#### **6888:** (Option Card Baud Rate)

Press the **TARE** ← key to show the current setting. If the setting displayed is 96, press the **TARE** ← key again to save it.

Otherwise, use the  $Fn/\triangle$  key to toggle the baud rate setting to 96 (9600 Baud) and press the **TARE**  $\hookleftarrow$  key to save it.

**NOTE:** The default baud rate is 9600 and *should not* be changed.

### 우리는 영화 (Option Card Parity Setting)

Press the **TARE** ← key to show the current setting. If the setting displayed is 0, press the **TARE** ← key again to save it.

Otherwise, use the Fn/▲ key to toggle the parity setting to 0 (No Parity with 8 data bits) and press the TARE ← key to save it.

**NOTE:** The default parity is 0 (No Parity with 8 data bits) and <u>should</u> <u>not</u> be changed.

#### **Continuous Output on Option Card**)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it.

3E5 = Continuous Output on Optional Serial Interface ab = No Continuous Output on Optional Serial Interface



**IMPORTANT!** The setting for the  $\xi \Im P \xi z$  is <u>only</u> applied when the  $\sigma P \xi z$  parameter is set to 1 and the  $\xi \sigma \sigma \xi \partial z$  parameter is set to YES.

#### と 4 P E = (Continuous Output Format)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable settings are:

- 0 = Continuous Output uses SMA format
- 1 = Continuous Output uses Cardinal Scoreboard format
- 2 = Continuous Output uses Cardinal SB500 with traffic control format

**NOTE:** Refer to the EBaEIz Continuous Output on Serial Interface, EBBEz parameter section for a description of output formats 0 and 1.

### **Network Configuration**

### Connecting to 190-WIFI Access Point (Ad Hoc)

From the initial factory settings, the 190-WIFI will appear as a wireless access point with the name "190WIFI". To connect to 190-WIFI for initial setup, you will need to connect to it as a wireless access point using a wireless device such as a laptop, PC, tablet, or smartphone. Once connected you can make use of the full functionality described in the Operation section below.

#### **Connecting to an Existing Network**

To set up 190-WIFI to connect to an existing network:

- **1.** Power on the indicator with the 190-WIFI installed.
- 2. Connect to the 190-WIFI access point.
- **3.** With a PC or laptop, use a communications program or a terminal client to connect to the wireless module IP address and port 10001. The default IP address is 192.168.0.100.
- **4.** Once connected, send three '\$' characters and press enter. The module should reply with "CMD" and is now in command mode.
- **5.** To launch the web configuration utility, type "**run web\_app**" into the terminal console window and press Enter. This will cause the 190-WIFI to reboot in the web configuration mode where you can set it to connect to an existing network.
- **6.** Since the module rebooted, you will need to reconnect to the 190WIFI access point. Once you have reconnected to the WIFI module, launch a web browser and navigate to <a href="http://config">http://config</a>

If your attempt to browse to this page is unsuccessful, you may need to disable any other Ethernet adapters besides the wireless adapter being used to connect to the 190-WIFI module. Make sure to start the web configuration app by briefly applying the DEFAULTS jumper before connecting to the 190-WIFI access point.

You should then be presented with a new page that contains a form that can be used to set up the network configuration to either connect to an existing network or act as a wireless access point. On the next page is an image of how this screen will appear as well as functional descriptions of each of the settings.

## Reset to Defaults – Jumper J1

If you change the network settings in such a way that you can no longer access 190-WIFI, a jumper has been provided (J1 DEFAULT) to reset the network configuration to the initial factory defaults.

To reset the 190-WIFI module to defaults, set the jumper in the shorted position and apply power to the 190. You should see the DEFAULT LED (D3) light up while 190-WIFI is in the process of resetting the configuration. When the reset to defaults is complete you should see the LED flash 5 times and then go out when it is complete.

It is necessary to completely remove the power and re-apply power to ensure that the default settings have taken effect.

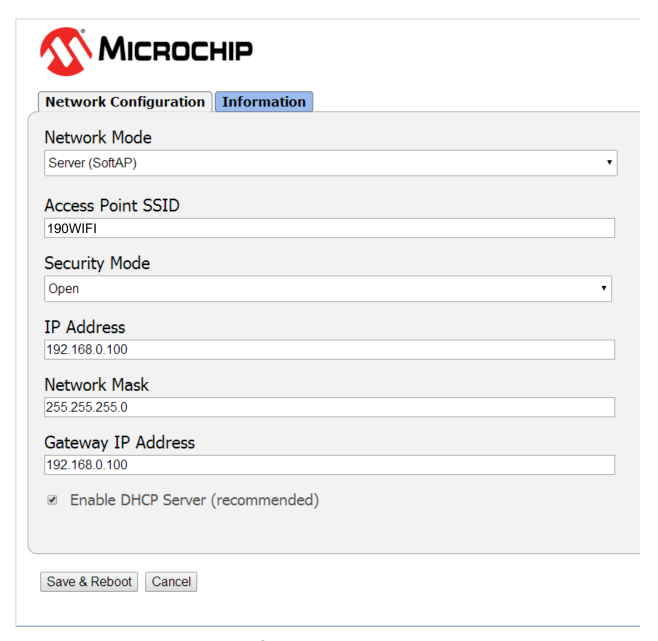
This means that it is very important that the DEFAULTS jumper NOT be left in place on the board for normal operation and should only be used if trying to recover a module with incorrect settings.

At this point, 190-WIFI should continue with normal operation using the default configuration.

**NOTE:** The DEFAULTS jumper will launch the configuration web page if set briefly after power up.

#### **Web Configuration Parameter Descriptions – Access Point**

The configuration web page in the 190-WIFI module allows the module to be configured as either an access point or to connect to an existing network. To accomplish this, a new parameter has been added on the web page "Network Mode".



#### **Network Mode**

This parameter allows the 190-WIFI module to be configured as either an access point, or to connect to an existing network.

To set up the 190-WIFI module as an access point, set the mode to "Server (SoftAP).

#### **Access Point SSID**

Enter the SSID of the access point you wish to connect to here. If no access point exists with the SSID that is entered, then the 190-WIFI module will attempt to start an access point with the entered SSID.

#### **Security Mode**

When the "Network Mode" is set to "Server (SoftAP)" mode, then this sets the security type that will be used to connect to the module acting as an access point. The password used by the connecting device must match the password set on the configuration web page to connect to the module.

#### **IP Address**

Enter the static IP address of the 190-WIFI module here.

#### **Network Mask**

Enter the desired Netmask here.

#### **Gateway IP Address**

Enter the default gateway IP address here.

#### **Enable DHCP Server (recommended)**

When "Server (SoftAP)" mode is active, the "Enable DHCP Server" checkbox will enable the DHCP server to assign addresses automatically to connecting devices.

**NOTE:** If this check box is unchecked in this mode, it will be important to set static IP addresses in the devices connecting to the WIFI module that is compatible with the settings that are set in the module itself.

Once all settings have been entered, click "Save & Reboot" at the bottom of the webpage to save the parameters.

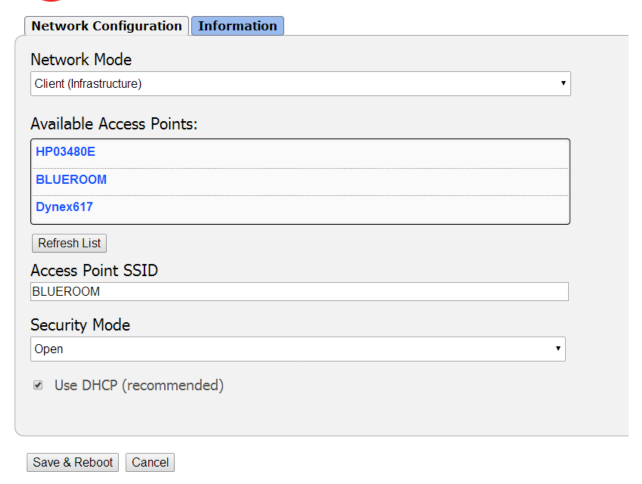


NOTE: It is very important not to press "Enter" before all of the configuration settings have been properly entered. Pressing "Enter" before entering in all of the appropriate settings will submit the information and may put the device into a state where it cannot be connected to. If this happens, it may be necessary to isolate the 190-WIFI module from wireless signals and use the DEFAULT jumper to restore the network to a known configuration.

#### **Web Configuration Parameter Descriptions – Client (Infrastructure)**

The configuration web page in the 190-WIFI module allows the module to be configured as either an access point or to connect to an existing network. To accomplish this, a new parameter has been added on the web page "Network Mode".





#### **Network Mode**

This parameter allows the 190-WIFI module to be configured as either an access point or to connect to an existing network. To set the module to connect to an existing network, change the "Network Mode" to "Client (Infrastructure)".

#### **Available Access Points**

Click the "Refresh List" button to scan for available access points that the 190-WIFI module can connect to. You can select an AP by clicking on its name in the list.

#### **Access Point SSID**

Enter the SSID of the access point you wish to connect to here. If no access point exists with the SSID that is entered, then the 190-WIFI module will attempt to start an access point with the entered SSID.

#### **Security Mode**

When the "Network Mode" is set to "Client (Infrastructure)" mode, this sets the security type that the module will use to attempt to connect to the existing network. This will be beneficial when attempting to connect to certain secured networks that the older firmware was having issues in properly detecting the security type.

#### **Use DHCP (recommended)**

When the "Client (Infrastructure)" mode is active, the "Use DHCP" will cause the module to try and obtain an IP address automatically when it connects to an existing network.

**NOTE:** Having this box checked may make the module difficult to locate on an existing network unless the existing network has been configured to always assign the same IP address to the WIFI module.

When set to connect to an existing network, it is recommended to use static IP addressing to make connecting to the module easier.

Once all settings have been entered, click "Save & Reboot" at the bottom of the webpage to save the parameters.



NOTE: It is very important not to press "Enter" before all of the configuration settings have been properly entered. Pressing "Enter" before entering in all of the appropriate settings will submit the information and may put the device into a state where it cannot be connected to. If this happens, it may be necessary to isolate the 190-WIFI module from wireless signals and use the DEFAULT jumper to restore the network to a known configuration.

## **Wi-Fi Operation**

A connection to the 190-WIFI option card can be used to send commands to the 190. A description of the available commands is described in the ASCII Commands section.

## APPENDIX F - 190-DAC OPTION

The 190-DAC is an option card for the 190 that outputs an analog 0-10V or 0-24mA. The user can control the output voltage or current using the DAC interface in the 190. The DAC has sense jumpers that allow the user to connect the 190-DAC card voltage or current lines long distances.

If the Voltage or Current lines need to go long distances the user will need to connect the polarized sense lines as close to the other end connections as possible and remove sense jumpers J1 (+SEN) and J2 (-SEN). Refer to the DAC Wiring section for the location of J1 and J2. If the sense lines are not needed the jumpers need to be installed.



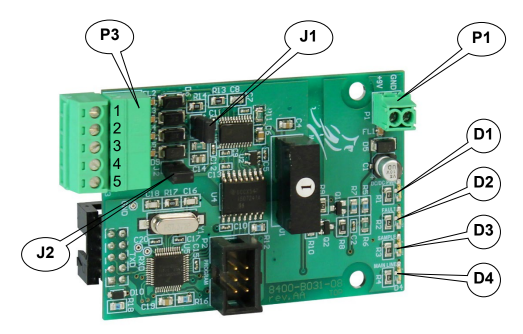
NOTE: The 190-DAC Option <u>can</u>not be added in the field. It *requires* returning the 190 to the factory to perform the upgrade.

## **Specifications**

Temperature Range:	14° to 104° F (-10° to +40° C)
Maximum Load Resistance:	
0 – 20 mA and 4 – 20 mA 0 – 24 mA	500 ohms 450 ohms
Minimum load resistance:	2K ohms
Internal Connection:	10-pin DIL
+9V Internal Connection:  Connect to P2 of 190 Main Board Pin +9V and GND  (Refer to the DAC Wiring section)	9VDC ± 5%
External Connection:	5 terminal pluggable connector
Output Isolation:	1kV

# **Onboard Status/Diagnostic LED's**

The 190-DAC option card contains four (4) LEDs to indicate run time status and errors to the user.



LED	Indication	Description
D1	DC/DC Power	Voltage is in tolerance 9V ± 5% and isolated DAC is powered. <b>NOTE:</b> The DC/DC Power (D1) LED will be on continuously when the DAC is powered.
D2	Fault	IOUT Fault – Current loop is an open circuit or insufficient power supply voltage to drive the load.
		Over Temp – DAC core temperature has exceeded the limit.
D3	Sample	Blinks each time Sample is received
D4	Mainline	Heartbeat monitor that blinks each time through mainline routine

### Setup

Enter 5860P and proceed to the Options Setup.

With oPE root displayed, press the **TARE**  $\leftarrow$  key. The display will change to show oPEz. Proceed to the oPEz parameter.

#### 0PE2

With  $\sigma^P \xi^P$  displayed, press the **TARE**  $\leftarrow$  key. The display will change to  $\sigma\sigma$ . Press the **Fn/** key to toggle to  $\Im \xi S$  and press the **TARE**  $\leftarrow$  key. The display will change to  $\sigma^P \xi S$ . Proceed to the  $\sigma^P \xi S$  parameter.

Otherwise, to skip the Options Setup, press the **TARE** ← key to advance to the Funt?. prompt.

## ಾರ್ಡಿ: (Option)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable values are:

- 0 = No Option Card Installed
- 1 = Serial Interface, Ethernet, Wi-Fi, or USB Option Card Installed
- 2 = not applicable
- 3 = not applicable
- 4 = Digital to Analog Converter Option Card Installed

#### -8n68=

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable values are:

- 0 = 4-20 ma
- 1 = 0-20 ma
- 2 = 0-24 ma
- 3 = 0-10 volts
- 4 = 0.5 volts
- 5 = -10 to +10 volts
- 6 = -5 to +5 volts

Los

This is the value, in weight, which outputs zero volts (or 0 or 4 ma) from the DAC. All weight below this target will output zero volts (or 0 or 4 ma).

Press the **TARE** ← key to show stored value. If the setting is acceptable, press the **TARE** ← key again to save it.

Otherwise, using the numeric keys enter the desired weight value, and press the **TARE** ← key to save it. Allowable values are -99999 to 999999.

**NOTE:** The **NET/GROSS** key is used to change the weight sign. For example, to input - 1000 as the weight value, press 1000 **NET**.

H . =

This is the value, in weight, which outputs the maximum selected voltage and current (see aU = 1). All weights above this value will output maximum volts from the DAC.

Press the **TARE** ← key to show the stored value. If the setting is acceptable, press the **TARE** ← key again to save it.

Otherwise, using the numeric keys enter the desired weight value, and press the **TARE** ← key to save it. Allowable values are 1 to 999999.

**NOTE:** This weight must be a positive value, up to the capacity of the scale, and above the  $\forall z$  value.

oUE =

This is the maximum output value in volts (00.01 to 10.00). All weight values equal to or greater than  $\frac{1}{2}$  will output this value.

**NOTE:** If the scale goes of RP (over capacity), this value is used.

Press the **TARE** ← key to show the stored value. If the setting is acceptable, press the **TARE** ← key again to save it.

Otherwise, using the numeric keys enter the desired output value, and press the **TARE** ← key to save it. Allowable values are 00.01 to 10.00.

**NOTE:** If one of the current output ranges is selected, set all to:

4-20 ma: 10 X (max\_current – 4) / 16 0-20 ma: 10 X (max\_current)/20 0-24 ma: 10 X (max\_current)/24

+1-5 Set OUT = 5.00

88665E

Press the **TARE**  $\leftarrow$  key and the **Fn/**  $\triangle$  key to switch to the 965 prompt.

Press the **TARE** ← key to enter the DAC output test function, pressing the **TARE** ← key with the ¬¬¬ prompt will skip the output test.

The dRE Lo prompt is displayed and the output of the DAC is the Low value for the range selected.

Press the  $Fn/\Delta$  key to switch to the High value of the range on the DAC output,  $\partial B \mathcal{L} = H \mathcal{L}$  will be displayed.

Continue pressing the **Fn/** ▲ key to toggle between the Low and High output.

When done testing the DAC output press the **TARE** ← key.

#### 988C =

This sets the DAC output to follow the Gross weight only or the displayed weight (gross or net).

Press the **TARE** ← key to show the current value. If the setting displayed is acceptable, press the **TARE** ← key again to save it and advance to the FUnt? prompt.

Otherwise, press the **Fn/** $\triangle$  key to toggle between  $3 \in 5$  and  $a \circ a$  and press the **TARE**  $\leftarrow$  key and advance to the  $a \circ a \circ b$  prompt.

9886:485 9886:no

DAC output is Gross Weight Only DAC output is the displayed Weight (gross or net)

## **DAC Wiring**

### **DAC Option Card P1 Power Connection**

To power the DAC option card, connect P1 on the DAC (Pin +9V and GND) to connector P2 of 190 Main Board (Pin +9V and GND).

### **DAC Option Card P3 Analog Out Connections**

Terminal	Function		
1	IOUT		
2	VOUT		
3	+SENSE		
4	-SENSE		
5	ISO GND		

## **APPENDIX G – 190-USB Option**

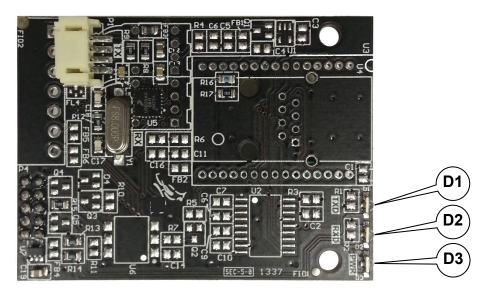
#### **Features**

The 190-USB Option is a standard full-speed (12Mbps) USB 2.0 device (or upstream) port. It can be connected to a USB 2.0 host, with the Cardinal Scale 8200-B512-0A USB CABLE, to be used as a serial I/O port.

**NOTE:** The 190-USB driver and driver installation instructions are available when logged into the dealer-protected software section of CardinalScale.com. Download the driver and its installation instructions from CardinalScale.com by navigating to 190 Storm > Resource Type > Software > 190-USB Driver.

## **Onboard Status/Diagnostic LED's**

The 190-USB option card contains three (3) LEDs to indicate the communication status of the USB connection.



LED	Label	Description
D1	TXD	Indicates the 190-USB has been successfully connected to a serial device and will flicker when there is USB data activity.
D2	RXD	Indicates activity between the 190-USB and the indicator. If D2 is not flashing, communications have failed between the 190-USB and the indicator.
D3	PWR	Indicates power applied to the option card

### Setup

Enter 5880 and proceed to the Options Setup.

#### oPt ion

With  $\sigma P E + \sigma \sigma$  displayed, press the **TARE**  $\leftarrow$  key. The display will change to show  $\sigma P E = E$ . Proceed to the  $\sigma P E = E$  parameter.

#### 0PEP

With  $\sigma^P \xi^P$  displayed, press the **TARE**  $\leftarrow$  key. The display will change to  $\sigma\sigma$ . Press the **Fn/** key to toggle to  $\Im \xi S$  and press the **TARE**  $\leftarrow$  key. The display will change to  $\sigma^P \xi S$ . Proceed to the  $\sigma^P \xi S$  parameter.

Otherwise, to skip the Options Setup, press the **TARE** ← key to advance to the Funt?. prompt.

### ορε: (Option)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable values are:

- 0 = No Option Card Installed
- 1 = Serial Interface, Ethernet, Wi-Fi, or USB Option Card Installed
- 2 = not applicable
- 3 = not applicable
- 4 = Digital to Analog Converter Option Card Installed

#### **5888 : (Option Card Baud Rate)**

Press the **TARE** ← key to show the current setting. If the setting displayed is 96, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle the baud rate setting to 96 (9600 Baud) and press the **TARE** ← key to save it.

**NOTE:** The default baud rate is 9600 and *should not* be changed.

#### 우구と당 (Option Card Parity Setting)

Press the **TARE** ← key to show the current setting. If the setting displayed is 0, press the **TARE** ← key again to save it.

Otherwise, use the Fn/♠ key to toggle the parity setting to 0 (No Parity with 8 data bits) and press the TARE ← key to save it.

**NOTE:** The default parity is 0 (No Parity with 8 data bits) and <u>should</u> <u>not</u> be changed.

#### **Eant2:** (Continuous Output on Option Card)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it.

 $\Im E = \text{Continuous Output on Optional Serial Interface}$  $\sigma = \text{No Continuous Output on Optional Serial Interface}$ 



**IMPORTANT!** The setting for the  $\xi \Im P \xi z$  is <u>only</u> applied when the  $\sigma P \xi z$  parameter is set to 1 and the  $\xi \sigma \sigma \xi \partial z$  parameter is set to YES.

### と ម ម と (Continuous Output Format)

Press the **TARE** ← key to show the current setting. If the setting displayed is acceptable, press the **TARE** ← key again to save it.

Otherwise, use the **Fn/**▲ key to toggle to a new setting and press the **TARE** ← key to save it. Allowable settings are:

- 0 = Continuous Output uses SMA format
- 1 = Continuous Output uses Cardinal Scoreboard format
- 2 = Continuous Output uses Cardinal SB500 with traffic control format



NOTE: Continuous Output  $\xi \Im P \xi z$  settings are for the selection of the format only. A scoreboard <u>cannot</u> be connected directly to the 190-USB.

**NOTE:** Refer to the Ellink I: Continuous Output on Serial Interface, EBPE: parameter section for a description of output formats 0 and 1.

## 190-USB Operation

A connection to the 190-USB option card can be used to send commands to the 190. A description of the available commands is described in the ASCII Commands section.



NOTE: When the 190 indicator is turned OFF, power is removed from the USB transceiver. The serial communication software connecting the computer to the 190-USB <u>must be disconnected</u> before the 190 indicator is turned OFF. If the communication software does not release the connection to the USB Comm port before power to the 190 indicator is turned off, the USB Comm connection <u>will not restore</u> the connection when the 190 indicator is powered ON again. To restore the connection, the USB cable <u>must</u> be unplugged and reconnected.

## **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 WORKMANSHIP	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)	LIFE	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
PSC and LSC SCALE STRUCTURES (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
IN-MOTION 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



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#### APPLICABLE LIMITATIONS AND REQUIREMENTS

- 1. 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 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
- 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.
- This warranty does not cover paint coatings due to the variety of environmental conditions. **E.**)
- **F.**) 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.
- I.) The software warranty does not cover interfacing issues to non-Cardinal supplied hardware.
- J.) The software warranty does not include automatic software upgrades unless purchased separately.



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