

# CS750 Crane Scale Users Manual

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# Introduction

This manual contains specifications, operation instructions, and calibration instructions for Intercomp's model CS750 crane scale.

## **Specifications**

#### **Controls**

General:	Zero, On, Off, Backlight
Display:	5 digit LCD.
Indicators:	lb, kg.

#### **Electrical**

Batteries:	6 X D-size disposable alkaline dry cells or rechargeable Nickel-Cadmium cells.
Battery life:	Up to 250 hours with alkaline batteries. Approximately 80 hours on a set of fully charged Ni-Cad cells.
Resolution:	20 bit A/D delivers over 1,000,000 internal counts.
Filtering:	6 Pole, 10 Hertz low pass.
Auto off:	Low battery, or after adjustable time without use or motion.
Sleep mode:	Display sleep mode after adjustable time without use or motion.
Auto-Zero:	Satisfies all HB-44 requirements; selectable 0.6, 1, or 3 graduations.

#### **Performance**

Accuracy: ±0.1% of applied load or ± display graduation, whichever is greater.

#### **Environmental**

Humidity:	10 to 95% Non-Condensing
Temperature:	Storage: -40 C to +75 C. / -40 F to +170 F.
	Operating -10 C to +50 C. / +14 F to +122 F.

**Physical** 

Dimensions:		
	Control Box:	4.25" x 5" x 8.5". / 10.8 cm X
		12.7 cm x 21.6 cm.
	Lifting eye to hook (Standard):	12" / 30.5 cm.
	Weight:	7.5 lb. / 3.4 kg.

### **Weights and Measures**



The CS750 meets or exceeds class III standards for 3000 division accuracy from 300 lb to 1000 lb. The certification was completed by the National Type Evaluation Program (NTEP)s in accordance with the National Institute of Standards and Technology (NIST) Handbook 44. A NTEP Certificate of Conformance Number 97-135A4 was issued under the National Conference of Weights and Measures.

Also approved by Measurement Canada for 3000 division accuracy, accuracy class III, from 300 lb to 2000 lb. Approval no. AM-5228.

## **Optional Equipment**

#### RS232 Serial data output (100721)

This option adds an RS232 connection so the unit may transmit a continuous output to communicate with a computer or remote display.

#### **LED Display (100725)**

Optional LED (light emitting diode) display instead of the standard LCD (liquid crystal display) display. An LED is fully readable in pitch-dark lighting situations.

#### Battery pack and 120V external charger (100730)

Rechargeable Ni-Cad battery pack (6 D-cells) with 120V external charger. Standard power uses 6 disposable alkaline dry cells.

#### Battery pack and 220V external charger (100731)

Rechargeable Ni-Cad battery pack (6 D-cells) with 220V external charger. Standard power uses 6 disposable alkaline dry cells.

#### Direct Power on crane unit, 120V (100723)

This option allows the CS750 to use 120V power instead of batteries.

#### Direct Power on crane unit, 220V (100727)

This option allows the CS750 to use 220V power instead of batteries.

#### Set Points, dual channel, (100792)

This option allows for 2 external set points. When the specified weight (set point) is reached, a logic level high will be on the set point connection. Set points are used with some other device (e.g. alarm, relay) in conjunction to the CS750.

## **Operations**

### **Operating Practices**

**Warning:** The crane scale will be operated by qualified designated persons, trainees under the direct supervision of designated persons, maintenance and test personnel when in performance of their assigned duties, or lifting device inspectors.

**Warning:** Do not exceed the rated load limit of the crane scale.

**Warning:** The crane scale shall be applied to the load in accordance with the instruction manual.

**Warning:** Prior to lifting the operator shall make sure that all ropes or chains are not kinked and if multiple lines are used they are not twisted around each other.

**Warning:** Ensure that the load is correctly distributed for crane scale use.

**Warning:** Ensure the temperature of the load does not exceed the maximum temperature limits of the crane scale.

**Warning:** Ensure that swinging of the crane scale is minimized when positioning it over the load.

Warning: Avoid any sudden acceleration of deceleration when moving the load.

**Warning:** Do not allow the crane scale or the lifter to come into contact with any obstruction when moving the load.

**Warning:** Do not operate the crane scale if it has damaged, malfunctioning or missing parts.

**Warning:** Do not lift people with the crane scale.

Warning: Do not lift suspended loads over people.

**Warning:** Do not use the crane scale to pull side loads or to slide loads unless specifically authorized by a qualified person.

**Warning:** Do not leave suspended loads unattended.

**Warning:** Do not remove or obscure warning labels.

**Warning:** Do not operate the crane scale without having read and understood the operating manual.

Warning: Stay clear of suspended loads.

Warning: Do not lift loads higher than necessary.

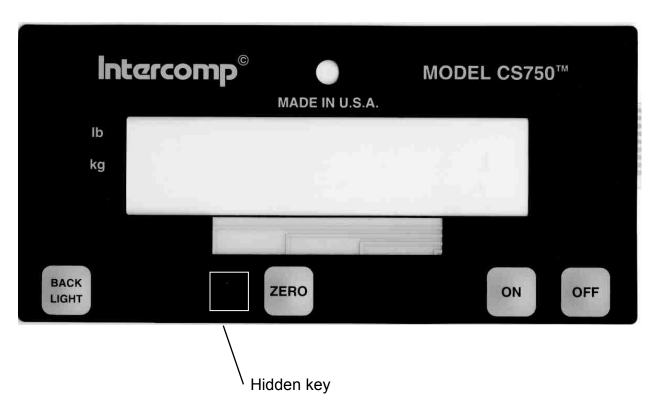
Warning: Do not make alterations or modifications to the crane scale.

**Warning:** Ensure all portions of the human body are kept clear of all device involved with the rigging during the lift.

### **Display**



### **Controls**



#### ON

Press this button to turn the scale on. The scale tests itself; when these tests have completed successfully, the system begins weighing.

Note: If you used the remote control to turn off the scale (the last time), you must first press the OFF key, then press the ON key.

#### **OFF**

Press this button to turn the scale off.

#### **ZERO**

Tells the scale to display a zero weight. This button is used any time the scale shows a non-zero value with no weight on the hook. If you press ZERO with weight on the hook, that weight becomes the zero condition for the scale. This can be useful to cancel the weight of any weighing fixtures, such as containers, chains or cables. When this weight is removed, a negative weight shows until the system is zeroed again. NOTE: The "zero" command will be delayed any time a change in weight is detected. If there is continuous motion for more than 20 or 30 seconds, the zero command will be rejected and the scale will return to normal weighing.

NOTE: The scale contains a feature called Auto Zero Tracking (AZT), which corrects for slight zero changes during normal operation. If small weights are added slowly, the scale could zero them off.

#### **BACK LIGHT**

Turns the back light on or off for the LED display.

#### Hidden key

The switch referred to as the hidden key is unlabeled and located directly to the **left** of the ZERO key. This switch has no function except during calibration.

### **Remote Control**

The circled keys on the diagram below are active for the CS750 crane scale.

Notes: Need to press twice to turn on. Numeric keypad: POWER The ON key on Used when entering the scale must be a number pressed to initially turn on the CS750. Used when Used when entering a number entering a number FUNCTION TOTAL CLR TOTAL Calibrate: Press to PEAN VIEW TOTAL advance through calibration menu NET/GROSS TARE KEY TARE TARE CER www.intercompco.com

**Remote Control Keypad Layout** 

# **Operation**Use

# Periodic Maintenance Power/Batteries

#### Replacement

On the right side panel, remove the two screws that hold the back plate secure. Slide this plate out to access the batteries inside. Change the cells, being careful to note battery orientation.

You may use 6 rechargeable Nickel-Cadmium "D" cells or 6 standard "D" cells in the CS750.



scale.

Warning: Do not plug the charger in while there are standard "D" cells inside. This could result in damage to the batteries and your

#### Rechargeable (Ni-cad)

The typical recharge time for Ni-Cad cells is 16 hours. The rechargeable batteries have a life span up to 1000 cycles.

# **Maintenance**

### **Periodic Inspection**

The crane scale and all associated adaptive devices require periodic inspection and maintenance. The frequency and recording of the inspection requirements are found in service categories below and are dependent on the type of service that the equipment is used in as described below.

#### **Service Categories**

Normal Service – Crane scale is operated at less than 85% of it's capacity except for isolated instances. Complete the frequent service inspection monthly and record the periodic service inspection annually.

Heavy Service – Crane scale is operated at 85% - 100% of it's capacity as part of normal usage. Complete the frequent service inspection weekly to monthly and record the periodic service inspection semi-annually.

Severe Service – Crane scale is operated at 85% - 100% of it's capacity and used in environmental conditions that are unfavorable, harmful or detrimental to the use of the crane scale. Complete the frequent service inspection daily to weekly and record the periodic service inspection quarterly.

### **Inspection Requirements**

Frequent Service Inspection (records not required)

A frequent visual inspection is completed at intervals indicated by the service category above by the operator or designated person of the following.

- 1. Inspect for structural deformation, cracks or excessive wear of any part of the crane scale or associated adaptive devices.
- 2. Inspect for loose or missing guards, fasteners, covers, stops, or nameplates.
- 3. Inspect all functional operating mechanisms and automatic hold and release mechanisms for improper adjustments interfering with operation of the crane scale or associated adaptive devices.
- 4. Inspect for distortion such as bending, twisting, or increased throat opening (if applicable)

#### Periodic Service Inspection (records required)

A periodic visual inspection is completed at intervals indicated by the service category above by the operator or designated person and documented to provide the basis for continuing evaluation. The periodic inspection will cover areas in the frequent service inspection above and the following.

- 1. Inspect for loose bolts or fasteners.
- Inspect for cracked or worn gears, pulleys, sheaves, sprockets, bearings, chains, and belts.

- 3. Inspect for excessive wear of linkages and other mechanical parts.
- Inspect for excessive wear at hoist hooking points and load support clevices or pins.
- 5. Inspect for any visible bends or twists of all used rigging devices.
- 6. Inspect all latches and locks for proper operation (if applicable)

#### **Removal from Service Criteria**

Note: Replacement parts of any device or parts of any device used in any aspect of rigging to lift a load shall be at least equal to the original manufacture's specifications

#### Hooks

Hooks shall be removed from service if damage such as the following is found and shall only be returned to service if a qualified person approves their continued use and initiates corrective action.

- 1. Hooks show cracks, nicks, or gouges.
- 2. Hook has wear exceeding 10% of the original sectional dimension.
- 3. Hook has any visible bend or twist from the plane of the unbent hook.
- 4. Hook has an increase in throat opening of 5% not to exceed \( \frac{1}{4} \) of an inch.
- 5. If self-locking hooks have the inability to lock.
- 6. A hook latch that is inoperable (if applicable)

#### **Shackles**

Shackles shall be removed from service if damage such as the following is visible and shall only be returned to service when approved by a qualified person.

- 1. If the manufacturers name or trademark and / or the rated load identification is missing or illegible.
- 2. The device shows signs of heat damage including weld spatter or arc strikes.
- 3. The device shows excessive pitting or corrosion.
- 4. The device is bent, twisted, distorted, stretched, elongated, cracked, or has broken load-bearing components.
- 5. The device has excessive nicks or gouges.
- 6. The device has a 10% reduction of the original or catalog dimension at any point around the body or pin.
- 7. The device has incomplete pin engagement.
- 8. The device has excessive thread damage.
- 9. The device shows evidence of unauthorized welding.
- 10. Any other condition including visible damage that causes doubt to the continued use of the shackle.

### **Calibration**

#### How to test the calibration

This calibration procedure should be performed annually for normal operating conditions. If the scale is dropped or damaged, or service has been performed on the scale, use this calibration check. Recommend calibration points at 10% intervals from 10% through 100% of the scales capacity.

- 1. Press the ON switch. The display does a lamp test; during this time the scale does a quick check of itself. Then the weighing system starts weigh mode.
- 2. Intercomp recommends that you allow the electronics to operate for three minutes after first turning power on. This allows the electronics to become stable for maximum accuracy before you check the calibrations.
- 3. Make sure no weight is on the hook. Press the ZERO switch. The weight shown is zero.
- Apply weights throughout the weighing range, and verify the correct weight is displayed at each step. (+/- 0.1% of applied load or ±1 display graduation, whichever is greater)
- 5. If possible apply a weight of 105% of capacity, and verify the scale shows "DE" on the display.
- 6. Remove weights and verify the display returns to zero.
- 7. If there is a failure to meet any of the conditions above, please refer to the Calibration Procedure.
- 8. When all the conditions above are correct, the scale is operational.

#### How to enter a number

During this routine you will be asked to enter numbers at many points. The scale will show a number (originally all zeros) with a blinking digit. Press the ZERO key to increase the blinking digit. Press the *hidden* key to move to other digits. When you are finished entering the number press the ZERO and *hidden* keys together.

#### Three point span

The scale has a three point calibration feature which reduces the effects on non-linearity in the load cells. This requires that you place three weights on the cell during calibration. The first weight must be greater than zero, the second greater than the first, and the final weight somewhere between the second and the capacity.

#### **Calibration switch**

The calibration of the scale is protected from accidental change by a switch just inside the right side panel.

#### **Enabling the Calibration switch**

Using a screwdriver, remove the right side plate and move the switch to "CAL". When you are done calibrating, return the switch to "RUN" to protect against change.

#### How to calibrate the scale

The following details the calibration procedure for the crane scale. There are eight parameters that can be set without moving the calibration blocking switch, followed by five more parameters and calibration that require the calibration blocking switch be in the enabled position.

Display	Parameter	Note	Default
EE-EE	Skip	0=no skip, 1=" <b>EE- IO</b> ", 2="LL <b>-OO</b> "	0
EE-00	Sample Rate	1 to 64	4
EE-0 I	Update Rate	1 to 32	4
EE-02	Demand Output	1=Continuous off	0
		0=Continuous on	
EE-03	Baud Rate	0 to 9	0
EE-04	Auto-off Time	0 to 255; 0=off	20
EE-05	Power up in KG	1=kg, 0=lb	0
EE-06	Not Used	Not Used	0
EE-07	Sleep Mode Time	0 to 255; 0=off	5
EE-08	Set Point 1	1 to 99999	99999
EE-09	Set Point 2	1 to 99999	99999
	Information saved		
	Check for calibration		
	blocking switch		
EE- 10	AZT	0=off,1=0.6,2=1,3=3	2
EE- 11	Zero Range	0=off,1=on	0
EE- 12	Canadian Specifications	0=off, 1=on	0
EE- 13	Initial Zero Range	0=off, 1=on	0
EE- 14	Graduation	0 to 11	6
	Information saved		
LL-00	Zero read	Enter capacity	
LL-01	First weight	Enter first weight	
LL-05	Second weight	Enter second weight	
LL-03	Third weight	Enter third weight	
	Information saved		

#### Start up

- 1. Move the calibration blocking switch to the "CAL" position if you intend to calibrate.
- 2. Turn scale power ON and wait for scale to warm up (3 minutes from power on).
- 3. Press ZERO and *hidden* keys together and release to enter the calibration mode.

#### First ten parameters

- 4. The scale shows "EE-EE". Press the zero key. To skip to "EE- 10" enter a "1". To skip to "LL-00" enter "2". No skips will occur with an entry of "0".
- 5. The scale shows "*EE-DD*". Press the zero key. Enter the sample rate (1 to 64). The sample rate is the number of past readings that are averaged together to make a reading.
- 6. The scale shows "EE-DI". Press the zero key. Enter the update rate (1 to 32). The update rate is the speed at which the displayed weight is updated. The smaller the number the faster the display will be updated.
- 7. The scale shows "EE-D2". Press the zero key. Enter demand versus continuous on the optional serial output. For this product, you should always set this to "Continuous" (0).

Setting	Туре
0	Continuous on
1	Continuous off

8. The scale shows "**EE-D3**". Press the zero key. Enter the baud rate of the serial output (0 to 7).

Setting	Baud Rate
0	9600
1	4800
2	2400
3	1200
4	600
5	300
6	150
7	75
8	19.2K
9	38.4K

- 9. The scale shows "EE-D4". Press the zero key. Enter the auto off time in minutes (0 to 255). The auto off time is how long the scale will remain ON without any activity (a key being pressed or a change in weight). An entry of 0 turns the auto off feature OFF.
- 10. The scale shows "**EE-05**". Press the zero key. Enter what unit of measure the scale should turn ON in; pounds or kilograms (0 to 1).

Setting	Units to turn ON in
0	pounds (lb)
1	kilograms (kg)

- 11. The scale shows" **EE-D6**". Press the zero key. This function not used by CS750.
- 12. The scale shows "EE-D7". Press the zero key. Enter the sleep mode time in minutes (0 to 255). The sleep mode time is how long the scale's display will remain ON without any activity (a key being pressed or a change in weight). An entry of 0 turns the sleep mode feature OFF. The sleep mode is designed to conserve battery life on scales with a LED display.
- 13. The scale shows "EE-DB". Press the zero key. Enter set point 1.

#### **SET POINT 1**

This is an optional feature that allows for an external set point. When the specified weight (set point) is reached, a logic level high will be on the set point connection. Set points are used with some other device (e.g. alarm, relay) in conjunction to the CS750.

To activate a set point press the Set Point 1 (or Set Point 2) key. Enter the weight you want the set point to activate.

Note: If the scale is over capacity ("DE" will be displayed) the set points will always become active.

#### **SET POINT 2**

Operates the same as Set Point 1.

14. The scale shows "*EE-09*". Press the zero key. Enter set point 2.

#### Check for calibration blocking switch

- •At this point the scale saves any changes that have been made.
- •A check is than made to see whether or not the calibration blocking switch is enabled. If enabled, (CAL), the calibration procedure will continue. If disabled, (RUN), the scale returns to normal weighing.

#### Last five parameters.

15. The scale shows "**EE- 10**". Press the zero key. Enter the AZT size (0 to 3). The AZT size is the number of graduations the auto zero tracking can remove.

Setting	AZT size
0	Off
1	0.6
2	1.0
3	3.0

16. The scale shows "EE- II". Press the zero key. Enter whether the zero range is on or off (0 to 1). If the zero range is ON the push-button zero and AZSM can only operate within +/- 5% of the original zero obtained at calibration.

Setting	Zero range
0	Off
1	On

17. The scale shows "EE- IZ". Press the zero key. The scale shows the current Canadian specification selection. Use the following table to select the Canadian specifications setting. When Canadian specifications are set (1): "EE- ID", "EE- I I", and "EE- I J" have no meaning.

Setting	Canadian Specification
0	Off
1	On

A "0" setting implies normal operation:

- 1: AZT size is determined by the setting of "EE- 10".
- 2: Zero operates over full range allowed by "EE- 11".
- 3: The over-capacity point is determined by the setting of "EE- 13".

A "1" setting implies Canadian specifications are used.

- 1: The AZT size fixed at 0.6d regardless of "EE- ID" setting.
- 2: The IZSM (initial zero setting mechanism on power up) must be within +/- 10% of the zero obtained at calibration.
- 3: The push-button zero and AZSM can only operate within +/- 2% of the IZSM.
- 4: The over-capacity point is 103% of capacity above the IZSM.

18. The scale shows "*EE- I3*". Press the zero key. The scale shows the current initial zero range setting. Use the following table to select the "initial zero range" setting:

Setting	Initial zero range
0	Off
1	On

A "**0**" setting implies: The initial zero setting mechanism (IZSM) will work over the entire range of the scale capacity and the over-capacity point is 103% above the zero obtained at calibration.

A "1" setting implies: The IZSM must be within +/- 10% of the zero obtained at calibration and the over-capacity point is 103% above the IZSM.

19. The scale shows "*EE- IH*". Press the zero key. The scale shows the current graduation selection. Use the following table to select a graduation value.

Settings	Count by in Ib	Count by in kg
0	100	50
1	50	20
2	20	10
3	10	5
4	5	2
5	2	1
6	1	0.5
7	0.5	0.2
8	0.2	0.1
9	0.1	0.05
10	0.05	0.02
11	0.02	0.01
12	0.01	0.01

NOTE: The stated accuracy specifications are based on the graduation setting in the table below. If the graduation setting is set other than the value in the table below the accuracy specification remains with the graduation size listed below.

If your capacity is:	Set your graduation to:
25 lb / 12.5 kg	.01 lb / .01 kg (12)
50 lb / 25 kg	.02 lb / .01 kg (11)
100 lb / 50 kg	.05 lb / .02 kg (10)
250 lb / 125 kg	.1 lb / 0.05 kg (9)
300 lb / 150 kg	.1 lb / 0.05 kg (9)
500 lb / 250 kg	0.2 lb / 0.1 kg (8)
1000 lb / 500 kg	0.5 lb / 0.2 kg (7)

#### Save

•At this point the scale saves any changes that have been made. This allows changes to be made to "EE- ID" through "EE- IH" without having to do a complete calibration. The scale can be turned off and any changes so far will be saved.

#### Weight calibration

- 20. The scale shows "LL-00". With no weight on hook press the zero key. This reads the pad zero. On the next screen, enter the scale's capacity.
- 21. The scale shows "LL-DI". Apply the first weight. With the first weight stable on the hook, press the zero key. Then enter the value of the applied weight.
- 22. The scale shows "LL-02". Apply the second weight. With the second weight stable on the hook, press the zero key. Then enter the value of the applied weight.
- 23. The scale shows "LL-D3". Apply the third weight. With the third weight stable on the hook, press the zero key. Then enter the value of the applied weight.

#### **Finish**

- The new calibration information is saved.
- 24. Return the calibration blocking switch to it's original position (RUN). This prevents accidental entry into the calibration mode.
- 25. Verify the calibration.
- 26. Calibration complete.

### **Legal-for-Trade Sealing**

- 1. On the left side of the CS750, replace the 2 front screws with the drilled screws provided.
- 2. Thread a lead & wire seal through the 2 screws on the left side.
- 3. Crimp the lead seal tightly.
- 4. On the right side of the CS750, replace the 2 front screws with the drilled screws provided.
- 5. Thread a lead & wire seal through the 2 screws on the right side.
- 6. Crimp the lead seal tightly.

# **Troubleshooting**



WARNING: Changing some parts on the circuit board may cause a large change in calibration while others may or may not change the calibration, depending on the nature of the problem.

The reference designators for the IC chips are on the "A/D 20-BIT" board unless indicated otherwise.

Problem: no power, nothing on display

#### Fix:

If nothing can be seen on the display, there is probably no power reaching the scale circuitry. Possible causes: bad or shorted battery pack, bad switch circuit, bad voltage regulator, or bad keypad. Power might be reaching the unit, but the power supply might be shorted by a component or PCB trace in the power supply circuitry.

Problem: random display (display usually reads "8.8. 8.")

#### Fix:

Check crystal (Y1). If the micro-controller is not receiving the correct or any oscillation, the microprocessor is not able to function properly. Other possibilities could be bad microprocessor (U1) or display driver (U1 & U2 on "GPI DISPLAY" board) circuitry not functioning.

Problem: low battery indicator won't turn off (display blinks "Lb")

#### Fix:

The display will be blinking "Lb". Check to make sure battery power is too low. Look at the cells and charger circuit for these problems. If that is not the cause, the display driver (U1 & U2 on the GPI display board) or low voltage circuitry could be bad.

#### Problem: rechargeable battery life has decreased

#### Fix:

The rechargeable batteries provided by Intercomp are high quality, high capacity Ni-Cad. However, all Ni-Cad batteries can exhibit some "memory" effects if they are repeatedly discharged to a certain point before recharging. If your observed battery life has decreased significantly from its initial performance, you may want to try this battery-conditioning sequence: Fully discharge the batteries by running the CS750 until the display blinks "Lb" (low battery) and keep the unit powered until the batteries are fully discharged. Following this, recharge the battery completely (typical charge time is 16 hours). This discharge/recharge cycle may need to be repeated. If this does not help, you may need to replace the Ni-Cad batteries.

#### Problem: scale shuts off by itself

#### Fix:

Check the battery holder terminals. They may be bent and not making solid contact. If the scale turns off immediately after you take your finger off the button, there may be defective power circuitry or a bad keypad.

#### Problem: scale "locks up"

#### Fix:

The microprocessor (U1) may need to be replaced. The microprocessor support circuitry could also be bad.

#### Problem: weights jump or drift

#### Fix:

Try increasing the sample rate as described in the calibration section (pg 13). If this does not help, the problem could be a bad load cell, defective amplifier (U5), bad A/D chip (U6), or contamination on the circuit board.

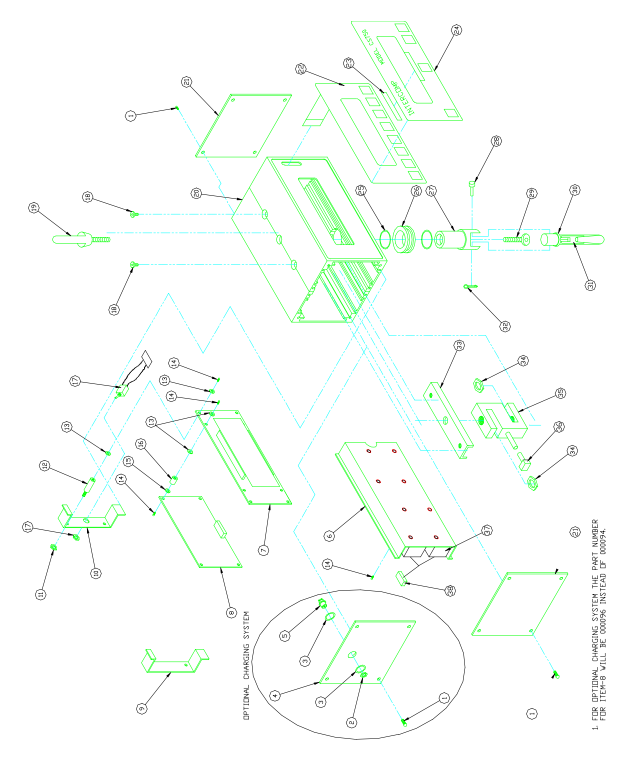
# **Error Messages**

[Minus signs cycle across the display]: The CS750 has entered sleep mode. Press any key or change the weight to return to normal weighing. NOTE: a pressed key here will perform its designated function as well as exit the scale from sleep mode.

[Minus signs fill the display]: The CS750 is waiting for a stable reading to continue.

LЬ	Low batteries. This message blinks, and if ignored too long the unit will shut itself off.
0E	The scale is over capacity or outside the A/D converter range. Reduce the load to the scale.
di SE	Display error, the scale is unable to display the number completely. Press zero to return the weight reading to zero.
EEPE	EEPROM error, the scale has had it's calibration corrupted or destroyed; the scale will require calibration.
OL	Zero overload; the CS750 has attempted to zero a reading outside of its zero-range limit. This message can occur only when the "Zero range" or "Canadian specifications" is turned on. See "EE- I I" and "EE- IZ" in the "calibration" section.
E-0	This message occurs if the scale is turned on with a load applied which is greater than +/- 10% of capacity. Return the scale's load to zero. This only occurs when "Canadian specifications" or "Initial zero range" is turned on. See "EE- 12" and "EE- 13" in the "calibration" section.

# **Parts and Accessories**



Please see following page for parts table

# **Parts List**

Item #	QTY	Part #	Description	
1	8	600016	8-32 screw	
2	1	220135	charging jack nut	
3	2	601013	4 pin MTA	
4	1	500610	charging end plate	
5	1	220135	charging jack	
6	1	500619	battery mounting plate	
7	1	000095	display board	
8	1	000094	A/D board	
9	1	500612	left side board mount	
10	1	500615	right side board mount	
11	4	601002	6-32 nut	
12	4	601032	6-32 standoff	
13	16	601014	.031 nylon washer	
14	20	600008	6-32 screw	
15	4	601015	.062 nylon washer	
16	4	601018	6-32 standoff	
17	1	000066	cal. switch assembly	
18	2	600038	.25-20 screw	
19	1	500613	top lifting eye assembly (25 lb - 100 lb capacity)	
10	'	500614	top lifting eye assembly (250 lb - 1K lb capacity)	
20	1	500606	housing machine	
21	2	501201	endplate	
22	1	250087	switch	
23	1	200001	label	
24	1	250003	CS750 overlay	
25	2	330029	o-ring	
26	1	601016	grommet	
27	1	500608	swivel	
28	1	601055	.250 clevis pin	
29	1	602009	.25-28 shoulder bolt	
30	1	500607	hook	
31	1	603000	safety latch	
32	1	601056	cotter pin	
33	1	500603	loadcell retainer (25 lb - 750 lb capacity CS750)	
00	'	500604	loadcell retainer (1K lb capacity CS750)	
34	2	601006	.250-28 jam nut (25 lb - 100 lb capacity CS750)	
<b>5</b> 4	-	601008	.500-20 jam nut (250 lb - 1K lb capacity CS750)	
35	1	603056	loadcell (25 lb capacity CS750)	
00	'	603031	loadcell (50 lb capacity CS750)	
		603030	loadcell (100 lb capacity CS750)	
		603055	loadcell (250 lb capacity CS750)	
		603057	loadcell (500 lb capacity CS 750)	
		603058	loadcell (1K lb capacity CS750)	
36	1	220063	4-pin MTA	
37	2		battery holder	
31	4	330027	Dattery Holder	

# **Serial Output (Optional)**

The CS750 can be connected to output to a scoreboard (continuous).

The signal comes out of the Serial I/O connector located on the side of the unit. The connector has the following pinout:

Signal	Pin
TXD	2
GND	7

The transmitted signal has the following characteristics:

Fixed 8 Data bits, no parity, 1 stop bit.

Baud rate is configurable under EE-03, see calibration section.

The output swings from -9 VDC to 9 VDC.

The scoreboard output is an externally available signal designed to drive a numeric overhead display board or a computer's RS-232 input.

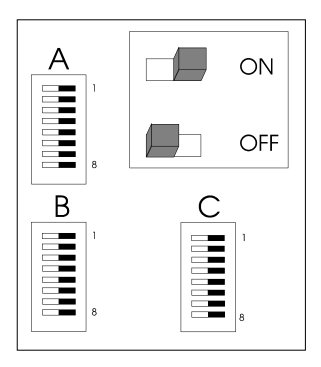
Transmitted data: #xxxxxxx>0@ cr lf

This data is repeatedly sent out about once a second, except that the transmission is delayed whenever there is motion.

The xxxxxxx field will vary in length depending on the length of the number and could contain a decimal point and/or a minus sign.

Item	Meaning	ASCII Hex	<b>ASCII Decimal</b>
#	start character	23	35
XXXXXX	data		
>	separator	3E	62
0	data identifier	30	48
@	end character	40	64
@ <cr></cr>	carriage return	0D	13
< f>	linefeed	0A	10

The scoreboard is designed to work with Intercomp's S400 (4 inch) and SA2000 (2 inches) scoreboards. The following describes how to configure the S400 or SA2000 to work with the scoreboard output.



The above diagram is the S400 switch pack layout, The SA2000 has pack C below B. The switch is to the right for on and to the left for off.

Switch #	Pack A	Pack B	Pack C
1	OFF	OFF	See next page
2	ON	ON	II
3	ON	OFF	II
4	ON	OFF	II .
5	ON	ON	ON
6	OFF	ON	ON
7	OFF	ON	OFF
8	ON	ON	OFF

The above switches should be set on switch packs A, B, and C.

Pack C, SW 1 to 4:

Baud Rate	C-1	C-2	C-3	C-4
9600	ON	ON	ON	OFF
4800	OFF	ON	ON	OFF
2400	ON	ON	OFF	OFF
1200	OFF	OFF	ON	OFF
600	ON	OFF	OFF	ON
300	OFF	ON	OFF	OFF
150	ON	OFF	OFF	OFF
75	OFF	OFF	ON	ON

The connection to an Intercomp S400 display is:

CS750	S400
2 (TXD)	2 (RXD)
7 (GND)	7 (GND)

The connection to an Intercomp SA2000 display is:

CS750	SA2000
2	3
7	7

The connection to a 9-pin PC communication port is:

CS750	PC 9-pin
2	2
7	5

Note: For some setups it may be necessary to jump pins [6, 1, and 4] together, and pins [7 and 8] together on the PC port connector.

The connection to a 25-pin PC communication port is:

CS750	PC 25-pin
2	3
7	7

Note: For some setups it may be necessary to jump pins [6, 8, and 20] together, and pins [4 and 5] together on the PC port connector.

# **How to reach Intercomp Service**

#### Things to know:

- 1. The service is for a CS750 crane scale.
- 2. When did you purchase your scale?
- 3. What is your serial number?
- 4. Whom did you purchase the scale through?

For Intercomp Service call or fax:

FAX # (763)-476-2613 (763)-476-2531 **1-800-328-3336** 

or fill out Service Support Form:

www.intercompcompany.com

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