# Contents

1. Assembly Drawing	
1-1 Explosive view	. 1
1-2 Part list	1
2. Electronic Construction	
2-1 Block diagram	2
2-2 PCB board wiring	
2-3 Power circuit diagram 4	
3. RS-232 Communication	
3-1 RS-232 connector	5
3-2 RS-232 circuit diagram	5
3-3 Single option	6
3-4 Two options	9
3-5 Time setting	10
3-6 RS-232 output format	11
4. Adjustments and Settings	
4-1 Model setting	12
4-2 Single point calibration	12
4-3 Linear calibration	12
4-4 Function setting	13
4-5 Scale initialization	15
4-6 Set division	15
4-7 Offset value display and key test	15
4-8 Unit switch operation	15
5. Trouble Shootings	
5-1 Primary checks	16
5-2 Problems and solutions	17
5-3 Error message	19
6. Parts Replacement	
6-1 Main board replacement	20
6-2 Loadcell replacement	22
6-3 Rechargeable battery replacement	24
6-4 RS-232 replacement	24
6-5 Keypad replacement	25
6-6 LCD replacement	26
7. Applicable Version and Software 27	

## **1.Assembly Drawing**

### **1.1 Explosive view**



## 1-2 List of parts

No. F	Part Name	Quantity	Part No.	Material No.
1	Xm JCL front panel		JCL-1	20-1925-0000
2	Xm Keypad		JCL-2	21-0506-0000
3	Xm Leveler		JCL-3	02-0108-0003xm(14mm)
4	Xm Transformer		JPL-4	61-0003-0400
5	Xm Switch		JCL-5	60-0000-0000xm
6	Xm Two-stage switch		JPL-6	60-0503-0001xm
7	Xm JCL main board	1	JCL-7	80-0124-0000
8	Xm Bottom cover		JCL-8	02-0000-6020
9	Xm Lower support		JCL-9	10-0425-0100

10 X	m Shipping protection screw	1	JPL-10	31-0404-0000xm
11	Xm Leveling foot	4	JCL-11 01-0	100-0030
12 X	m RS232 board	1	JCL-12	80-0900-2200xm
13-1	Km ZEMIC load cell-3k 1		JCL-13	51-0400-0400xm
13-2	Km ZEMIC load cell-5k	1	JCL-13	51-0410-0000
13-3	Km ZEMIC load cell-10k	1	JCL-13	51-0410-0010
13-4 እ	m ZEMIC load cell-20k	1	JCL-13	51-0410-0020
13-5 እ	m ZEMIC load cell-40k	1	JCL-13	51-0410-0040
14 X	m Rechargeable battery	1	JCL-14	61-0201-0098xm
15 X	m Battery cover	1	JCL-15	02-0000-6030
16 X	m Rear display	1	JPL-16	80-0126-0010
17 X	m Upper support	1	JCL-17	10-0425-0000
18 X	m Upper cover	1	JCL-18	02-0000-6000
19 X	m Rear panel	1	JCL-19	20-1925-0010
20 X	m Plastic weighing pan	1	JCL-20	02-0000-6040
21 X	m Stainless Steel weighing pan	1	JCL-21	12-0000-1200

### 2. Electronic Structure

### 2 – 1 System block



### 2 – 2 PCB board wiring



#### 2-3 Power circuit diagram



A2 T Date: 27-Feb-2009 Sheet

JCL Service Manual



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### 3. RS-232 communication

#### 3-1 RS-232 connector



RS232

### 3-2 RS-232 Circuit Diagram



### **3-3 Single option**

#### Scale to printer

S	cale to BP545D(	TDP) printer	Scale t	o SH-24 (TP)	printer		
RXD TXD GND	SCALE B	P545D 2 3 TXD 5 GND	RXD TXD GND 7		SH Q 2 RXD TXD GND		
l Univer	DSUB25 DSU Sal 25 pin (male) t	<sup>lß)</sup> o 9 pin (male) RS-232	DSU Universal	25 pin (male) to	osub25 25 pin (male) RS-232		
conne	cting cable.		connecting	g cable.			
Sca	ale to ZEBRA prir	ter	Scale to EZ printer				
RXD 2 TXD 3 GND 7	CALE ZE	BRA 2 3 5 5 GND	SCAL RXD 2 0- TXD 3 0 GND 7 0-		1100 2 3 TXD 5 GND		
DS	UB25 DSU	B9	DSUB2	25 DSUE	39		
Unive	rsal 25 pin(male)	to 9 pin(male) RS-232	Universal	25 pin(male) to	o 9 pin(male) RS232		
conne	ecting cable.		connectir	ng cable.			
Corres	sponding settings	s(refer to 4-4)					

#### Scale to PC

1. Get receiving program ready on your computer.

2. Please set the print mode as "Prt.Co" (continuous print, the scale will output the data to the PC continuously).



Commonly used 9 female ~25male RS232 connecting wire.

Note: The hollow dots represent male connectors and the black dots represent female connector.

Corresponding settings(refer to 4-4)

#### Scale to light tower

The pin of light tower	Pictures
RELAY 9 10 Yellow 13 Brown 20 Green DSUB25 The light tower should be connected to the 25-pin (male) socket.	Disture
SCALE RELAY Red 9 Yellow Brown 13 Yellow 13 Yellow 13 Yellow 10 Yellow 10 Yellow 10 Yellow 10 Yellow	
Green 20 DSUB25 DSUB25 That is commonly used 25pin port (male) ~ 25 pin port (female) RS232 connecting wire. Note: The hollow dots represent the male connectors and the black dots, female connectors.	

Note: after the light tower connected to scale properly, the corresponding lamp will light up to indicate the result of quantity check.

**Red lamp on:** The quantity of weighing articles on the weighing pan exceeds the upper limit. **Green lamp on:** The quantity of weighing articles on the weighing pan is between upper and lower limits.

**Orange lamp on:** The quantity of weighing articles on the weighing pan is less than lower limit and the weight of the articles is more than 20 divisions.

# Example of single option

	Option		<b>External Device</b>		Print out format
AP1	RS232+RTC+Relay	+	TDP	$\rightarrow$	2008/06/25 17:30:44 WEIGHT:+ 0.0 g U.W.: 0.g/pcs TOTAL:0pcs
AP2	RS232+RTC+Relay	+	SH-24 (TP)	_→	2008-06-26 10:42:30 G.W.: +4.994kg U.W.: 20.000g/pcs Total: 250pcs
AP3	RS232+RTC+Relay	+		$\rightarrow$	2000-00-00 00:00:00 G.W.: + 0.0 g U.W.: 0.g/pcs Total:0pcs
		Z	EBRA		
AP4	RS232+RTC+Relay	+		$\rightarrow$	Applicable to the quality control of the factory product quantity or weight and that of the total production line.

	LED Light Tower	



**3-4** Two options

### Scale to PC and light tower



### Scale to ZEBRA/GODEX(EZ)/BP545D ( TDP ) printer and light tower

Wire connection	Pictures
Note: The hollow dots represent the male connectors and the black dots are for female connectors.	<image/>

#### Scale to SH-24 (TP) printer and light tower



#### **3-5** Time setting

1) The RTC function should be switch on before setting is allowed. (Refer to 4-4)

2 When the scale is in weighing mode, long press key  $\mathbf{MR}$  for 2-3 second and three windows



2) Press key  $\mathbf{M}$  to select the position to be altered and the position under alteration will

flicker.

- 3) Press 0 9 to alter the Year/Month/Date/Hour/Minute.
- 4) Press key  $\overline{\mathbf{MR}}$  to save the settings.
- 5) Press key **PRINT** to return to the weighing mode.

### 3-6 RS-232 output format

Baud Rate	:	2	400	× 4800 × 9600
Data Bit	:	8		
Parity			:	N (None)
Stop Bit	:	1		
Code			:	ASCII

#### Bit Format 3

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		LSB												Ν	ISF	3					
	Γ	0		1		2	3		4		5	6			7			8			
Start Bit	t							•						-		•	Ра	ırit	ţy	Sto Bi	p t
Data	Fo	rmat	:																		
Kg																					
G/N		V	V	•	:	+/-										k		g		CR	LF
										weig	ht	 			_						
U	•	W	•	:									g	/		p	c		s	CR	LF
						-	Uni	it wei	ight			 									
Т	0	t		a l		:							р		c	s			C	R	LF
G.W. U.W. Total <b>Ib</b>	:	+ 2.2 + 0.5 41	2352 352 76	2 kg 2 g/pc pcs	S																
G/N	•	W		•	:	+/-									1			b		CR	LF
									we	ight											
U	•	W	•	:						Τ	1	ł	)	/ p			c s		Т	CR	LF
	•		-	•			•		Unit	veigh	t	•			•						
Т	0	t	a	1	:							р			c s	5		Τ	CI	2	LF
									р	cs											
Exam G.W. U.W. Total G	nple : : =	: + 2.2 + 0.5 4p	2352 3352 cs <b>GR(</b>	2 lb 2 lb/p <b>DSS</b>	cs		I	N	=	I	NET										

# 4. Adjustments and Settings

# 4-1 Model setting

1) Turn on the power while pressing key <b>SMPL</b> .
2) Key in 1130 with the numeric keys.
3) Again press key <b>SMPL</b> to confirm.
4) Press numeric key 1 to set maximum capacity. Available options are:3/6/15/30(kg).
5) Press numeric key 2 to select version. Available options are: TW/CN.
WEIGHT UNIT-WEIGHT TOTAL COUNT
6) Press key <b>SMPL</b> , then press key <b>ZERO</b> to go back to weighing mode.
4-2 Single Point Calibration
1) Press and hold key <b>SMPL</b> while powering on the scale.
2) Input 11 with numeric keys.
3) Again press key <b>SMPL</b> to enter the zero point calibration modes.
4) Wait till " $[I]$ " flashes, press numeric key $1$ to select calibration weight .Options are
1/3 of full load, 2/3 of full load and full load. E.g., options for JCL-15K are 5, 10 and 15(kg).Put
5) Press key : to confirm
6) The calibration procedure is completed with a " <b>" (1)</b> " flashing on the weight screen. Now,
remove all the weights.
7) Press key $\overline{SMPL}$ to save, and then press key $\overline{ZERO}$ to return to the weighing mode.
4-3 Linear Calibration
1) Press and hold key <b>TARE</b> while powering on the scale.
2) Again press key TARE to enter zero point calibration mode, with " In I flashing on the
weight screen.

Manual

12

3) Wait till "In appears and flashes on weight window, put weights of 1/3 of full load on (e.g. 15k model, 1/3 of full load is 5kg.)

4) Wait till "**Un C** appears and flashes on total weight screen, put weights of 2/3 of full load on (for 15k model, 2/3 of full load is 10kg)

5) Wait till "**Un 3** appears and flashes on total weight screen, put weights of full load on (for 15k model, full load is 15kg)

6) The calibration Procedure is finished with a symbol of "**PRES**" flashing, and then take away the weights.

7) Press key  $\overline{\mathbf{TARE}}$  to return to weighing mode.

### **4-4 Function Setting**

1) Turn on the power while pressing key ZERO and setting mode starts.



Note: The following Steps  $(2) \sim (11)$  do not require to operate in order.

Efficie of the first backlight meddel optiche are on, of than offer	2) Press numeric key	0	to shift backlight modes. Options are On, OFF and OnOFF
---	----------------------	---	---



partial F = Auto-on with items greater than 9 divisions placed on the pan.

DFF = No backlight

pn= Backlight

3) Press numeric key	2	to set the level in which the stable indication turns on (filtering
----------------------	---	---

The lower the setting, the faster stabilization time.

ULEFF



4) Press numeric key 3 to set the period of inactivity before the scale automatically turns



5883

Options are OFF(Non power-off)  $\sim 5 \cdot 10 \cdot 30$  and 60 (minutes).

5) Press numeric key	4	to set the range in which the zero indication turns on .O	ptions are
----------------------	---	---	------------

d0, d1, d2, d3, d4 and d5. (d= scale division)

GHT size of the second se

6) Press numeric key 5 to set serial transmission rates. Options are 9600, 4800 and 2400.

If the selected external device is printer, please set the transmission rates as 9600.



7) Press numeric key 7 to set buzz sounds. Options are Un , In , no , Lo and nbEEP.

In=There will be a warning sound when the quantity of the articles exceeds upper limit.

n=There will be a warning sound when the quantity of the articles is between the upper and lower limit (including the upper and lower limits).

n g = There will be a warning sound when the quantity of the material exceeds the upper and lower limits, and the weight of the material is more than 20 divisions.

 $L_{\Omega}$  = There will be a warning sound when the quantity of material is less than the preset lower limit and the weight of the material is more than 20 divisions.

 $n_{0} \in E_{1}^{0} = No sound alarm.$ 

3000 |

8) Press	numeric	key 🚺	3	to select whether to save previously quantity checking values.
WEIGHT (N)	UNIT WEIGHT g/pcs	TOTAL COUNT P	CS	

 $\overline{\mu}$   $\overline{\mu}$  F = Previously set quantity checking values are not retained when the unit is turned on.

 $\overline{\mu}$  = Previously set quantity checking values are retained when the unit is turned on.

9) Press numeric key	9	to shift print modes. Options are Prt.Pr, Prt.Co and Prt.St. If Prt.Co
----------------------	---	--

is chosen as the print mode, PC will be automatically selected as the external devices. If printer

is selected as the external device, please set the print modes as Prt.Pr or Prt.St.

WEIGHT g/lb	UNIT WEIGHT g/pcs	TOTAL COUNT PCS
5889	Pr int	Prtlo

 $P_{r} \ge P_{r} = manual print$ 

9669

Prt. [\_\_\_ continuous print

Pr = Stable printing (the weight of weighted articles should be more than 9 divisions.

Weighted articles should be removed and the scale goes back to zero before print out the next record.)

10) Press key MC/CK to select external devices. Options are AH,TDP, ZEBRA,TP,SH,EZ and PC.

11) Press MR to switch On or OFF RTC function.

Pr int

WEIGHT	UNIT WEIGHT g/pcs	TOTAL COUNT pcs
CCLÒ		000
1 2002 1	ן רכנן	<i>U</i> rr

12) When setting is completed, press key **ZERO** to save and return to weighing mode.

### 4-5 Scale initializations

WEIGHT UNIT WEIGHT TOTAL DOUNT
1.Turn on the power while pressing key <b>TARE</b> .
3. Press key MC/CK.
4. Initialization procedure ends up with a symbol of "OK".
5. Press key TARE, then press key ZERO to go back to weighing mode.
4-6 Set Division Weight UNIT-PRICE TOTAL PENCE
1. Turn on the power while pressing key <b>SMPI</b> .
2. Key in 1123 with the numeric keys.
3. Press key SMPL, the current division is displayed.
4. Prose numeric key $\begin{bmatrix} 1 \end{bmatrix}$ to set the division to 0.1g or 0.2g. (the available options might be
different for different models.
5. Press key <b>SMPL</b> press key <b>ZERO</b> to go back to weighing mode.
4-7 Offset value display and key test
1) Turn on the power while pressing key <b>ZERO</b> .
2) Again press key $\overline{\mathbf{ZERO}}$ to check the offset value and start key testing.
3) After key testing is done, press key <b>ZERO</b> to exit.
4-8 Unit switch operation
1) Press key SMPL while powering on the scale.
2) Key in 1132 via numeric keys
$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $
(kg) and Lb units.
4) Press key <b>SMPL</b> to save, and then press key <b>ZERO</b> to return to the weighing mode.

### 5. Trouble shootings

### **5-1 Preliminary checks**

Is the bubble of the level indicator at the center?

Is the battery electricity capacity ok?

Is power cord connected both with the scale and with the outlet properly?

Is the weighing pan the right one?

Is there anything under the weighing pan?

Is the scale at a flat and steady base?

Are there any vibrating, rotating, and/or reciprocating equipment around?

# **5-2 Problems and solutions**

Problem	Possible Cause	Basic Inspection and
		troubleshooting
Power on	Lead-acid battery	Remove battery and power on by using
failure	defective	charging transformer to see if the failure is due
		to battery defect.
	Charging transformer	Please try a normal charging transformer to
	problem	see if the scale can be powered on.
	CPU / Crystal	Replacement is needed.
	11.0592M (oscillating	
	circuit) fault	
	LCD or related LCD	After confirming that there is no broken board
	circuit fault	line or short circuit of connection between LCD
		and other conducting objects, please replace
		LCD.
	Power circuit fault	Please check the working voltage of CPU (pin
		44)/LM2930/TIP32C/Q7/4069(pin3/6/14)/Q5,
		then replace the one which working voltage is
		abnormal.
	Malfunction in ON/OFF	Replace the ON/OFF switch
	switch	
Charging Eailure or	Lead-acid battery	Remove battery and power on by using
Service Life	defective	charging transformer to see if the failure is due
Shortened		to battery defect.
	Charging transformer	Please try a normal charging transformer to
	problem	see if the scale can be powered on.
	Components or power	1. Fuse burn down, replacement is required.
		2. Check D2/ Q1(D313)/U5
		Q2/Q3/Q4, then replace the defective
		components.
		3. Charge lamp defective, replacement is
		required.
		4. The polarity or the charging lamp is
		reversed.

Poor LCD	I CD defective	After confirming that there is no broken board
Display		line or obert eizevit of connection between
		Inte of short circuit of connection between
		LCD and other conduction objects, please
		directly replace LCD.
	Component or part	Please check CP19/LM2930, then replace
	defective	the defective one.
	IC(PT6554) related circuit	Please check IC (PT6554) related circuit
	fault	fault, replacement is needed for the defective
		one.
Incorrect	Component	Replacement is required
weighing	LM2931,AD5530 or	
	4.9152M is defective	
	Load cell Malfunction	Replacement is required
buzzer	Q11 or Q8 defective	Please check / replace Q11 or Q8
does not work	BUZZER defective or	Replacement is required
	buzzer circuit fault	
Keypad	Keypad or keypad circuit	Check/replace keypad or keypad circuit.
dysfunction	fault	
	CPU / CPU program	Check/replace CPU
	effective	
	Component 74LS139	Check / replace component 74LS139
	defective	
Memory	Component	Please check 24C02.R29.R30.R31and
dysfunction	24C02.R29.R30.R31 or	CP18.then replace the defective components
	CP18 defective	
messy code	Wrong setting	Please check /reset external device/ baud
occur in the		rate/print mode(refer to 3-3)
print out		
copies	RS-232 board defective	Please check/replace RS-232 board.
	-	
	Bad connection between	Please check/replace the wire connection
	hoard	
	Defective in external	Maintenance/replacement is need

LCD backlight no function	LCD backlight defective	Replacement is required
	Component defective	Please check/ replace Q9,CPU,P71, R72,R73,R74,R75,R76
Battery symbol	Insufficient cell voltage	Please recharge the battery
	Rechargeable failure	If the voltage of the battery is lower than 5.7V and the battery indication lamp is still in green color, please immediately replace the rechargeable battery.
	Component defective	Please check/replace R34,R35,R36,Q10
	Bad connection	Please repair the wire connection between
	between R34 and LM2930	the two components.

### **5-3 Error Message**

Error message	Problems	Solutions
Err 2	Initial zero point exceeds +	1. To check whether there are other alien
	/-30% (take 30% as reference	articles on the scale pan, remove those
	basis)	articles.
		2. LOAD CELL failure, which requires to be
		changed or to contact our Service.
Frr 3	Higher or lower than A/D	1. Check whether it is A/D failure, if yes, please
	resolution range.	replace AD.
		2. LOAD CELL failure, replacement is required
		or contacts our Service.

Err 4	EEPROM Chksum failure	Re-sold EEPROM or contact our Service.
Err S	The weighed articles are overload.	Do not load the item exceeds the maximum tolerance.
Err 7 OUER	The accumulated number of weighments, total count or weight exceeds display range. The quantity of weighed articles exceeds display range when the scale is under unit weight entering or sampling mode.	No more accumulation.
**	Low battery	Recharge the battery. The scale can be used while it is recharging.

### 6. Parts replacement

Please switch off the scale before part replacement.

### 6-1 Main board replacement



1. Remove the weighing pan.





2. Turn the scale upside down, loosen and remove the 4 fixing screws.



JCL Service Manual

#### 3.Open the upper housing.



5. Turn the main board upside down with care.



7. Prepare a new main board.



8. Place the main board proper then remove the protection cover from the LCD display.



10. Install the upper cover, turn the scale upside down, then tighten 4 fixing screws.

#### Note:

1) ZEMIC and MAVIN Load cell:"E+"in red, "E-"in black

4. Remove the keypad from board.



6. Dismount every connector from the board.



8. First solder load cell wire then install every connector to the new board. (refer to 6-2)



9. Please insert the keypad.



11. Place the stainless steel weighing pan properly on the scale.

#### "S+"in green ,and "S-"in while)

2) Tedea load cell: "E+"in green, "E-"in black

"S+"in red ,and "S-"in while.

#### After the replacement is done:

1. Switch on the scale to check.

2. Refer to 4-1 (model setting), 4-4(Function setting) 4-6(Division setting), to do the proper settings.

3. To conduct calibration (refer to section 4-2, 4-3)

#### **6-2 Loadcell Replacement**



1.Remove the upper housing (refer to 5-1, step 1-4).



3. Lift the whole load cell support Module out of the scale.



5. Loosen and remove the 2 hexagonal socket screws from the upper support.





2. Loosen and remove the 4 fixing screws to remove the load cell support module.



4. Disconnect the load cell wire from main board.



6. Remove the upper support.



JCL Service Manual

7. Loosen and remove the 2 Hexagonal socket screws from Lower support.



9.First solder load cell wire, then install every connector to the new board.

Note:

- 1) ZEMIC and MAVIN Load cell:"E+"in red, "E-"in black
- "S+"in green ,and "S-"in while)
- 2) Tedea load cell: "E+"in green, "E-"in black
- "S+"in red ,and "S-"in while
- 11.Scale grinding
- A. First switch on the scale and conduct a calibration.
- B. Use weights of 1/3 full load to test the 4 corners and record the shown values.

C. Use a file to grind the "Scale grinding point" corresponding to the lowest display value out of the four corners.(when grinding for the first time, please test force by means of trial grinding with small strength so as the avoid damage to L/C), after grinding, press ZERO key to measure the four corners again.

D. Repeat step B-C until the difference between the four corners and the center is

±1 division, then recalibrate the scale.

E: After grinding the scale, if there are still big differences In the displayed weighing between the 4 corners and center of the scale, it means malfunction in L/C.

F: Pay attentions to L/C specification when grinding, the smaller Max. Capacity, the weaker grinding force.



8. Prepare and install a new load cell reversibly.



10.Please insert the keypad.

After finished grinding the scale, please install the upper cover, turn the scale upside down, then tighten 4 fixing screws, and then cover the stainless weighing pan.

Model	LC Max. capacity (ZEMIC load cell)	LC Max. capacity (MAVIN load cell)
JCL-1.5K	3kg	3kg
JCL-3K	5kg	4.5kg
JCL-6K	10kg	7.5Kg
JCL-7.5K	10Kg	10Kg
JCL-15K	20Kg	20Kg
JCL-30K	40kg	45Kg

12. Switch on the scale, conduct calibration then check weighing functions.

### 6-3 Rechargeable Battery Replacement



1.Remove the stainless weighing pan.



3.Remove the battery cover.



5.Prepare for a new rechargeable battery and make sure the red end connected to red wired and black end connected to black wire.



2. Put the scale upside down, Loosen and remove the screw on the battery cover.



4. Disconnect the wire connection then remove the rechargeable battery.



 Put the rechargeable battery in the chamber with literal side upward and the wire to the right side.



7.Install the battery cover and tighten

the fixing screw.

### 6-4 RS-232 Replacement



1.Remove the upper housing(refer to 5-1, step 1-4)



3.Lift the whole load cell support Module out of the scale.



5.Remove the old RS-232 board and install a new one.



8. Install the stainless weighing pan

properly.



2. Loosen and remove the 4 fixing screws to remove the load cell support module.



4.Loosen and remove the fixing screw on the RS-232 board.



6. Install the wire connection(refer to 2 - 2)

7.Put the load cell supporter module back, cover upper housing and tighten with the fixing screws, then put the scale pan properly.

8. Proper setting is required (i.e. Baut rate, external device and print mode);

9. Wire connection between the external devices, please refer to 3.

### 6-5 Keypad Replacement



1. Remove the weighing pan.



3. Open the upper cover.



5.Remove the upper house and tear off the keypad.



7.Please insert the keypad .



2. Put the scale upside down, loosen and remove the 4 fixing screws.



4. Remove the keypad from the main board.



6.After the removal of residual glue, attach the new keypad.



8. Put the upper housing on the scale and test the keypad (refer to 4-6)



9. Put the scale upside down, and tighten the 4 fixing screws.

### 6-6 LCD replacement



1. Cut off the defective LCD.



3. Remove the residual tin from main

board.



5. Use tin to weld the LCD, with care.



10. Install the stainless steel weighing pan properly.



2. Remove the LCD which is been cut off from the main board.



4.Install a new LCD in level.



6. Replacement is completed.

# 8. Applicable machine version and software version

Version:02

Revision date: September 22, 2009