

**MODEL:RSL-2702S/RSL-382S**

**Roll Laminator Service Manual**



451-8 24B/9L,Nonhyeon-dong,Namdong-Ku,Incheon city,KOREA

TEL:032) 822-0414 FAX:032)820-7105 A/S:080)262-8464

[www.royalsovereign.com](http://www.royalsovereign.com)

# Table of Content

1.Safety Precautions .....	3 ~ 3
2.Troubleshooting .....	4 ~ 10
2.1) Rollers Not Heating .....	4 ~ 6
2.2) Rollers Over Heating .....	6 ~ 7
2.3) Rollers Not Running .....	7 ~ 9
2.4) No Main Power .....	9 ~ 10
2.5) Poor Lamination Quality .....	11 ~ 11
3.Replacing Parts .....	12 ~ 14
3.1) Right Cover .....	12 ~ 12
3.2) Left Cover .....	13 ~ 13
3.3) Rear Cover .....	13 ~ 13
3.4) Main PCB .....	13 ~ 13
3.5) Sub PCB .....	13 ~ 13
3.6) Heaters .....	13 ~ 14
3.7) Cross Cutter .....	14 ~ 14
4.Adjustments .....	15 ~ 16
5. Parts List .....	17 ~ 19
6.Exploded Drawings .....	20 ~ 25
7.Wire Diagram .....	26 ~ 29
8.Backup .....	30 ~ 33

# 1. Safety Precautions

Failure to comply any of the following safety procedures could result in serious injury. Please read the instructions carefully and keep for future reference.

1. Only a licensed electrician should install wiring and outlet for the laminator.
2. Ensure the unit is plugged into a properly grounded outlet with the correct voltage.
3. Keep hands and clothing(ie.Neckties)away from rollers. The rollers are pinch points that can trap body parts or clothing and cause serious injury .
4. Keep flammable and wet objects away from the machine .
5. Place machine on a level surface.
6. Avoid excessive sunlight, humidity and extreme temperatures.
7. Ensure the unit is turned off, cooled ,and unplugged from the outlet prior to moving and/or repairing.
8. Keep out of reach of children.
9. Only Royal Sovereign authorized maintenance and service technicians should make repairs.
10. Do not attempt to laminate items that exceed total recommended material thickness for the unit.
11. When cleaning the machine, don't use flammable sprays or materials.
12. Do not touch the rollers when they are hot or place foreign objects inside the machine.
13. Do not cover the surface of the machine until the machine has completely cooled.

## 2. Troubleshooting

*Note: While repairing:*

- a. *Make sure the power plug is unplugged from the power outlet.*
- b. *Open both side covers and rear cover.*
- c. *Be sure to follow the steps below in order.*

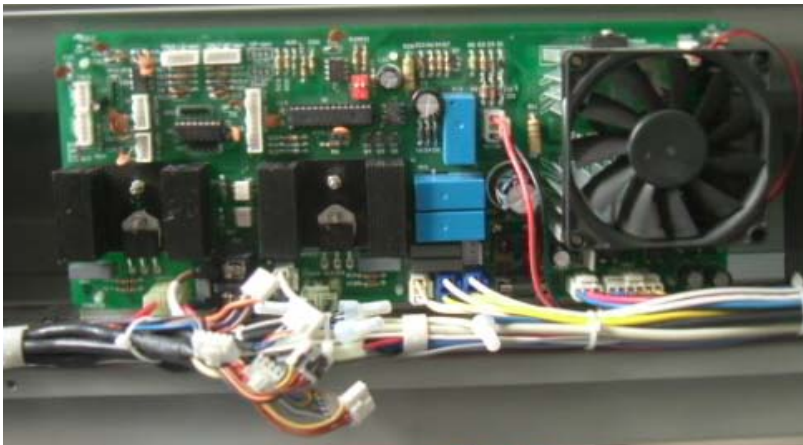
### 2.1 Rollers Not Heating

#### CAUSES:

1. Improper laminating mode.
2. Heating wire is not connected to the main PCB.
3. Blown (burnt) upper and/or lower wire fuse (T/Fuse).
4. Defective Bi-Metal.
5. Defective heater.
6. Defective Main PCB.

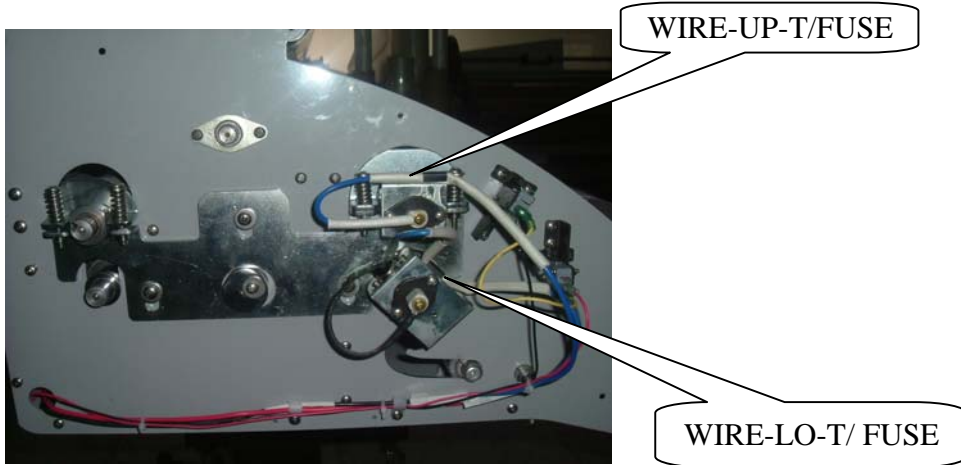
#### MEASURE

1. **Improper laminating mode.**
  - a. Ensure that the laminating mode is in the “Hot” mode, not the “Cold” mode.  
Press “C/HOT” button on the control panel to change the mode.
2. **Heating wire is not connected to the main PCB.**
  - a. Connect the upper and lower heating wires to the main PCB.



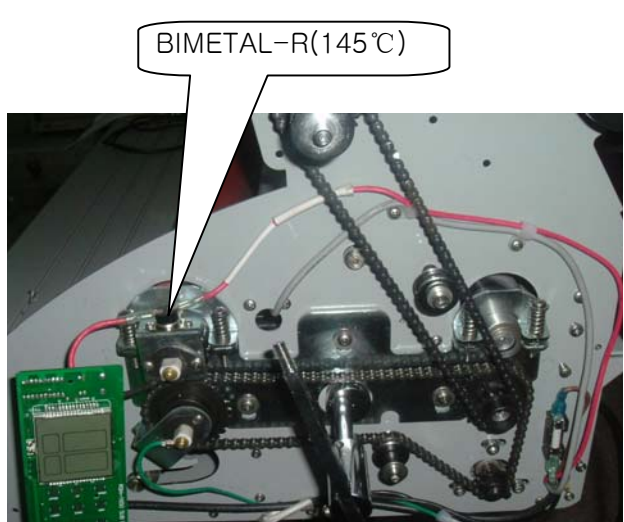
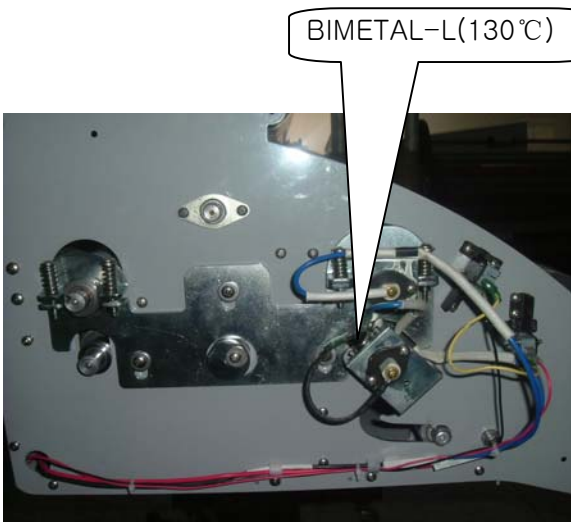
**3. Blown (burnt) upper and/or lower wire fuse (T/Fuse).**

- a. Replace the T/Fuse wire located on the left-hand side.



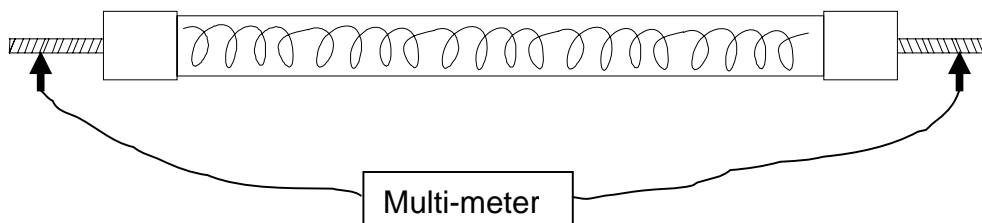
**4. Defective Bi-Metal.**

- a. Replace the Bi-Metal

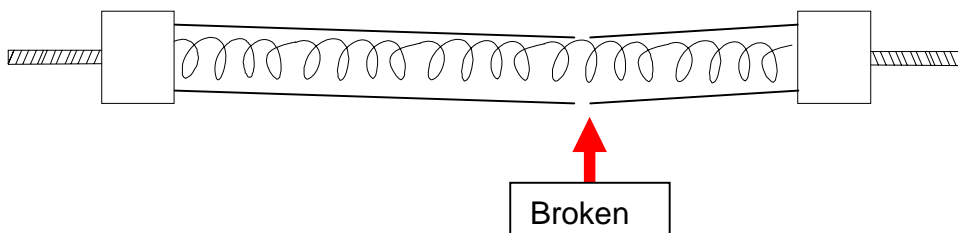


**5. Defective heater.**

- a. Using the multi-meter, test the continuity of the heater. If it fails, replace the heater.



- b. Physically examine the heater assembly for breakage.



## 6. Defective Main PCB.

- a. Replace the PCB Main.

### 2.2) Rollers Over Heating

#### CAUSES

1. Lower and upper heat sensors are reversed on the PCB Main.
2. Defective T/Fuse wire.
3. Defective heater.
4. Defective main PCB.

#### MEASURES

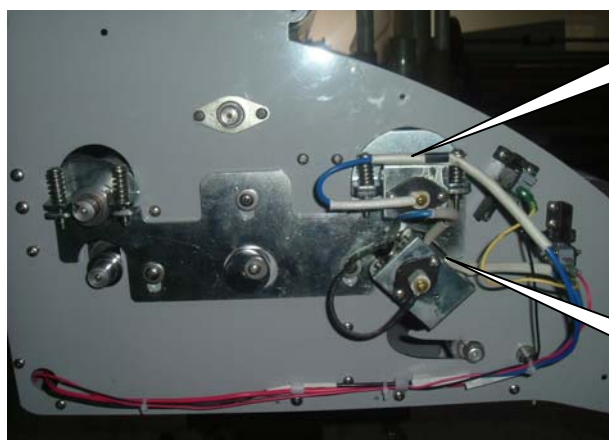
1. Wires for lower and upper heat sensors are reversed on the main PCB.
  - a. Reverse the heat sensors.

Connector-Wire Sensor



2. Defective T/Fuse wire.

- a. Replace the T/Fuse wire located on the left-hand side.



WIRE-UP-T/FUSE

WIRE-LO-T/ FUSE

### 3. Defective heater.

- a. Test continuity of the heater. If it fails, replace the heater.
- b. Glass tube that surrounds heating coil is broken – replace the heating element.

### 4. Defective Main PCB.

- a. Replace the PCB Main.

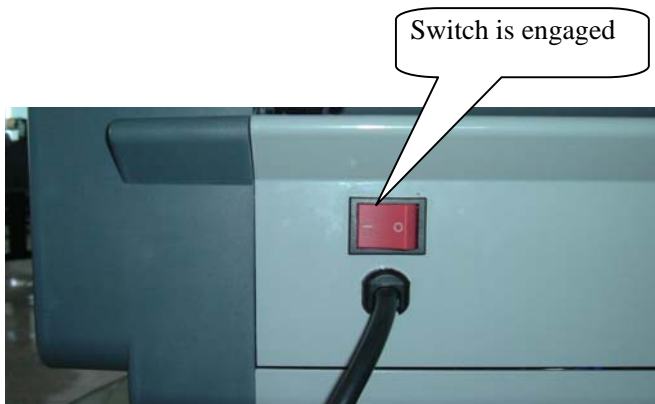
## 2.3) Rollers Not Running

### CAUSES

1. No power to the unit.
2. Emergency switch is engaged.
3. Opened safety cover.
4. Opened Front Table Switch.
5. Film is jammed on the rollers.
6. Disconnected motor wire.
7. Blown motor fuse.
8. Defective main motor.
9. Defective main PCB.

### MEASURES

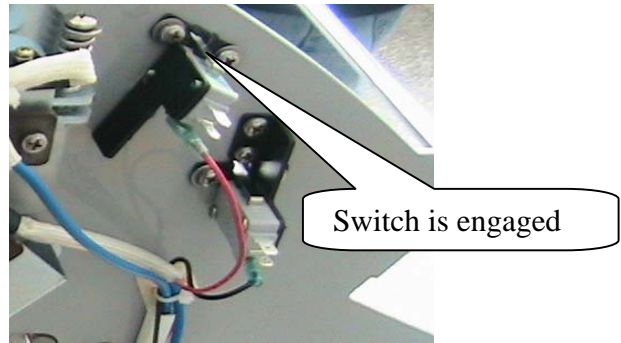
1. No power to the unit.
  - a. Make sure the power plug is connected to the proper source of outlet (220V, 15Amp, & single phase).
2. Emergency switch is engaged.



### 3. Opened safety cover.

- a. Close the safety cover and double check to insure that the safety cover switch is engaged.

Note: By closing the safety cover, it engages the safety cover switch.



### 4. Opened Front Table Switch.

- a. Properly position the front table to engage the switch.

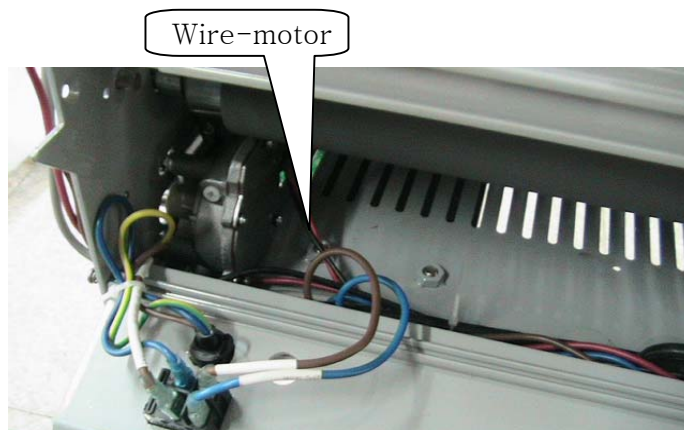


### 5. Film is jammed on the rollers.

- a. Un-jam the film using a combination of the pressure lever and reverse button.

### 6. Disconnected-motor wire.

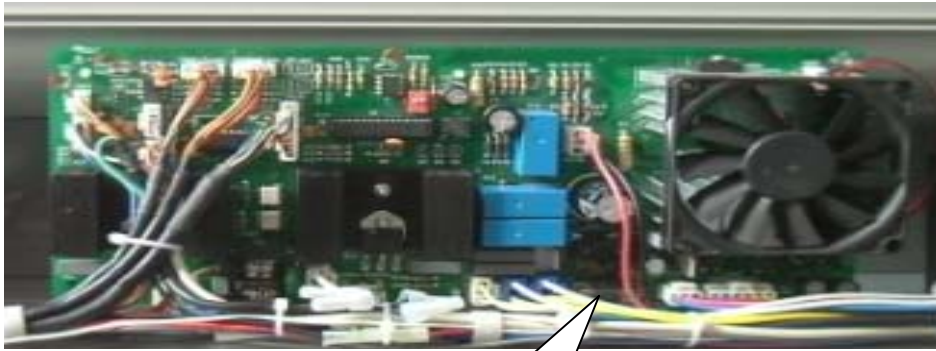
- a. Check the motor wire connection with PCB.





**7. Blown motor fuse.**

- a. Replace the motor fuse located above the main power switch.



**8. Defective main motor.**

Motor Fuse

- a. Replace the main motor.

**9. Defective main PCB.**

- a. Replace the main PCB.

**2.4) No Main Power**

**CAUSES**

- 1. No electricity.
- 2. Blown main fuse.
- 3. Disconnected main power wires.
- 4. Defective transformer.

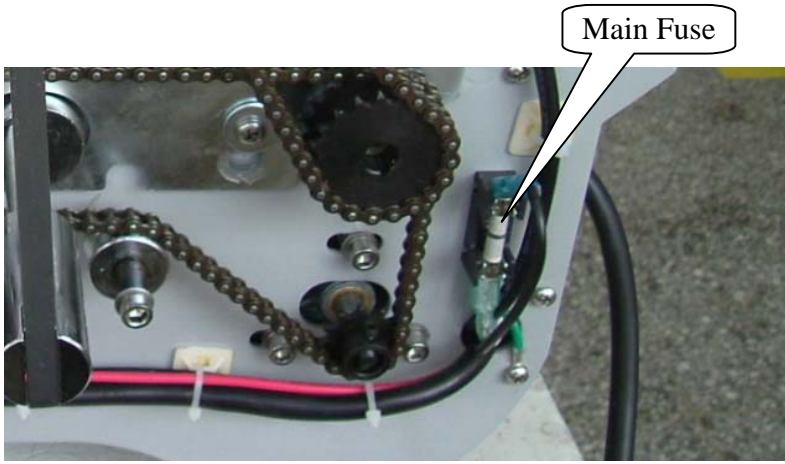
**MEASURES**

**1. No Electricity.**

- a. Double check to insure that you have electricity from your outlet.
- b. Check the circuit breaker.
- c. Double check that source of power is 220V, 15Amp, and single phase.

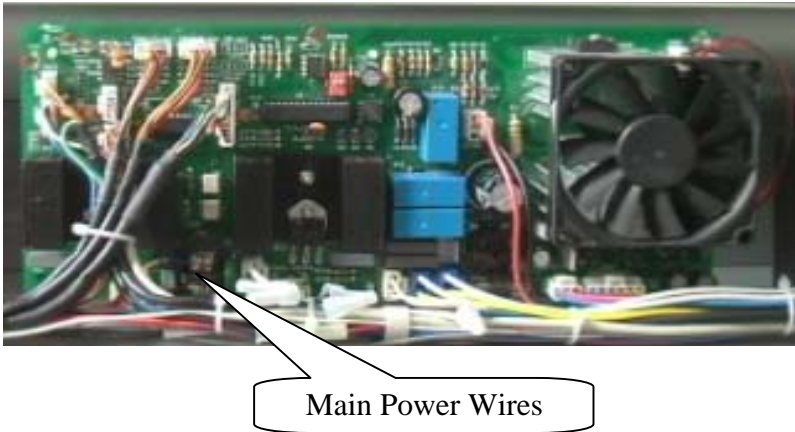
**2. Blown main fuse.**

- a. Replace the main fuse located above the main power switch.



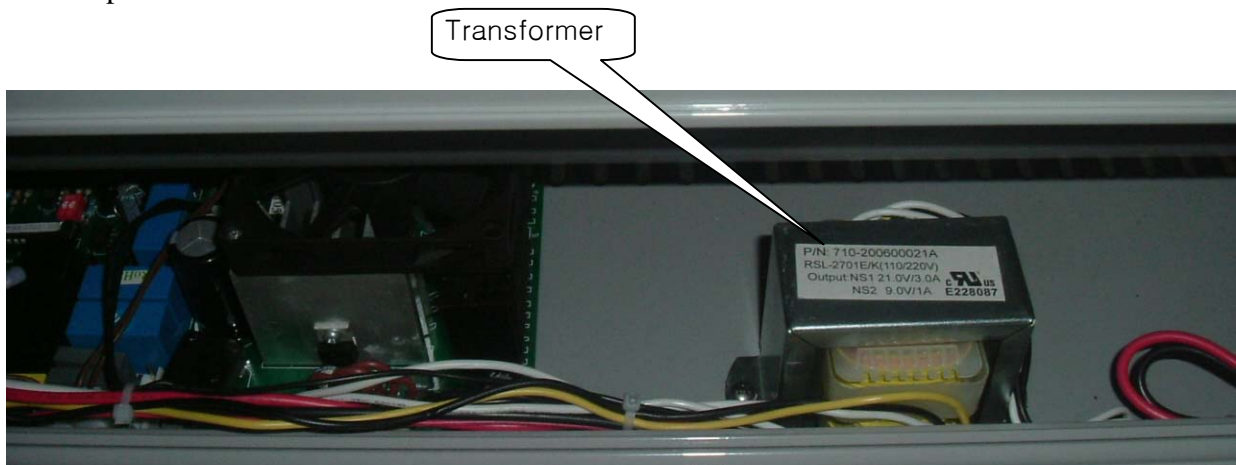
### 3. Disconnected main power wires.

- a. Check that the main power wires are properly connected.

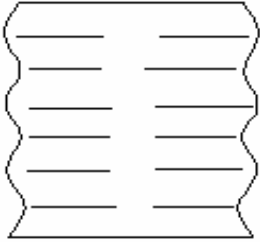
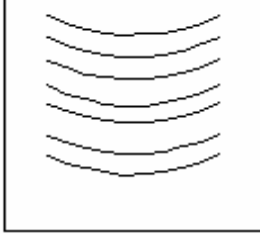
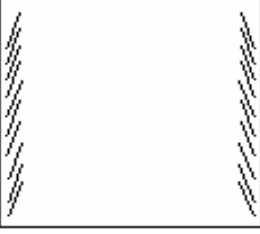
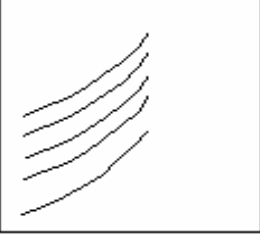
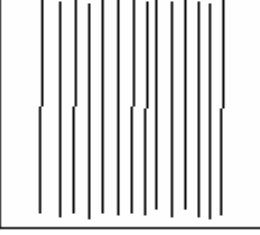
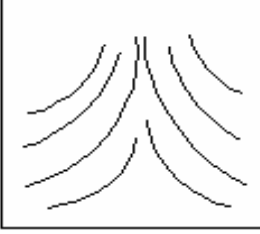
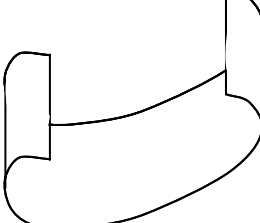


### 4. Transformer is defective

- a. Replace the transformer.



## 2.5 Poor Lamination Quality

<p><b>Problem:</b> Straight wave lines across the output.</p> <p><b>Cause:</b> Excessive front roller pressure.</p> <p><b>Measure:</b> Loosen the front roller pressure.</p>	
<p><b>Problem:</b> Concave waves in the lamination.</p> <p><b>Cause:</b> Excessive rear (pulling) roller pressure.</p> <p><b>Measure:</b> Loosen the rear back roller pressure.</p>	
<p><b>Problem:</b> Angled waves on both sides of the output.</p> <p><b>Cause:</b> Insufficient rear roller pressure.</p> <p><b>Measure:</b> Tighten the rear roller pressure.</p>	
<p><b>Problem:</b> Angled waves on one side of the output.</p> <p><b>Cause:</b> Insufficient rear left (or right) side roller pressure.</p> <p><b>Measure:</b> Tighten the rear left (or right) side roller pressure.</p>	
<p><b>Problem:</b> Straight waves in the output.</p> <p><b>Cause:</b> Excessive heat at the nip rollers.</p> <p><b>Measure:</b> Lower the roller temperature.</p>	
<p><b>Problem:</b> Wake waves.</p> <p><b>Cause:</b> Insufficient heat at the nip rollers.</p> <p><b>Measure:</b> Raise the roller temperature.</p>	
<p><b>Problem:</b> Curling.</p> <p><b>Cause:</b> 1.The film tension is very tight;2.The decurling bar is not in the working location.</p> <p><b>Measure:</b> 1.Loose the tension;2.Adjust the decurling bar to working location.</p>	

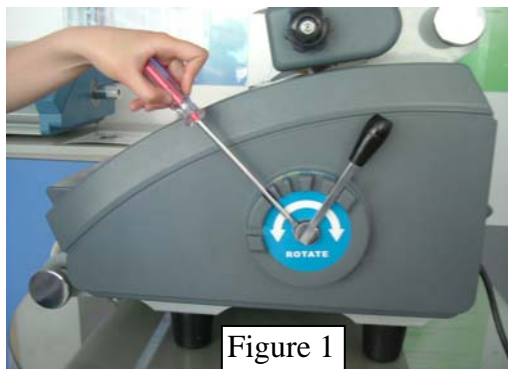
## 3. Replacing Parts

*Note: While replacing parts:*

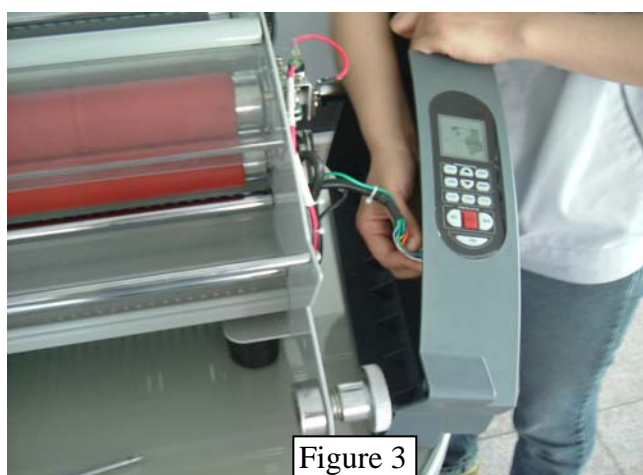
- a. Make sure the power plug is unplugged from the power outlet.*
- b. Open both side covers and rear cover.*

### 3.1 Replacing the Right Cover.

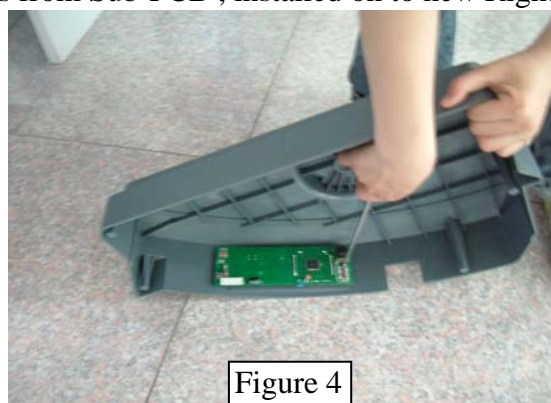
- a. Take out the pressure lever (Figure 1) and four cover screws using Phillips screw driver (Figure 2).



- b. Pull out the male control panel connector from the Sub-PCB ( Figure 3) .



- c. Loosen two screws from Sub-PCB , installed on to new Right Cover (Figure 4).



- d. Follow the reverse order to assemble the Right Cover back.

### 3.2 Replacing the Left Cover

- a. Replace the Left Cover by loosening four Left Cover screws.

### 3.3 Replacing Rear Cover

- a. Take off the left and right covers.
- b. Take out the four screws from frames, two screws of each side (Figure 5, Figure 6)

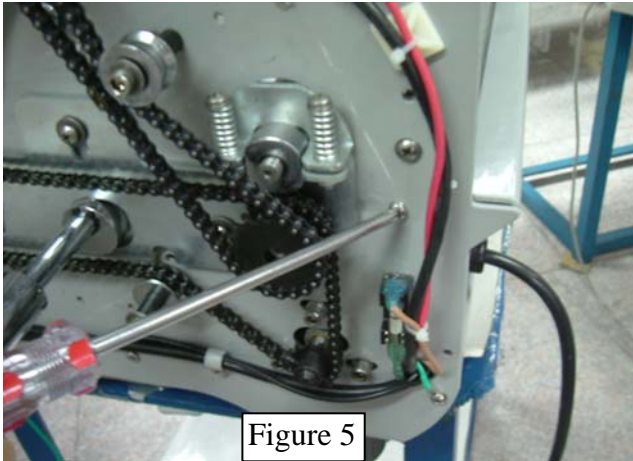
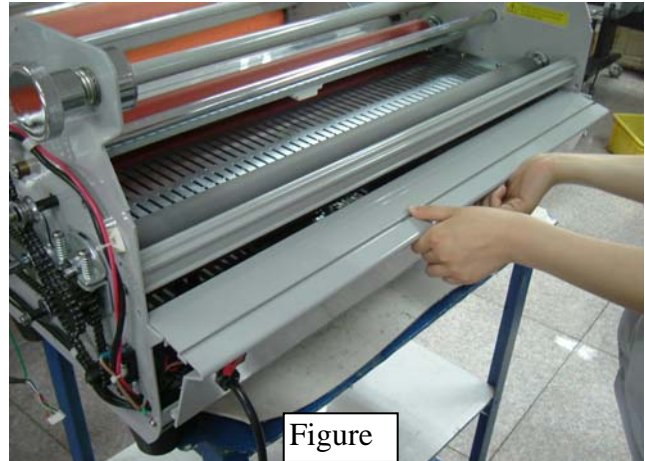


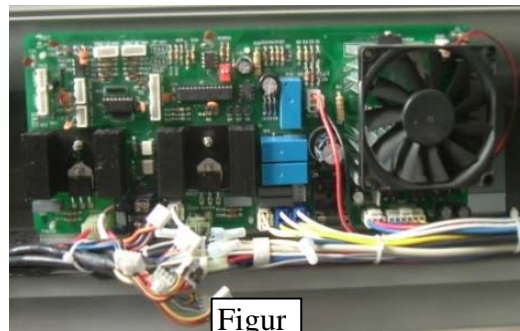
Figure 5



Figure

### 3.4 Replacing the Main PCB

- a. Remove the rear cover and label all the wires before unplugging from the Main PCB.
- b. Detach the Main PCB from 6 white plastic holders (Figure 7).
- c. Replace the board with new PCB and connect all the wires.



Figur

### 3.5 Replacing the Sub-PCB

- a. Refer to “Replacing Right Cover”.

### 3.6 Replacing the Heaters

**Note: Cotton or surgical gloves are recommended while handling the heater assembly.**

- a. Disassemble Right and Left Covers (Refer to “Replacing Right Cover” and “Replacing Left Cover”).
- b. Take out the heater brackets on each side by loosening screws (Figure 8, 9, & 10).

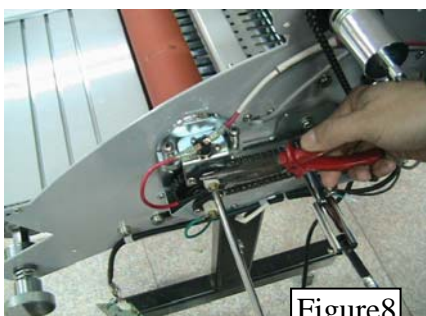
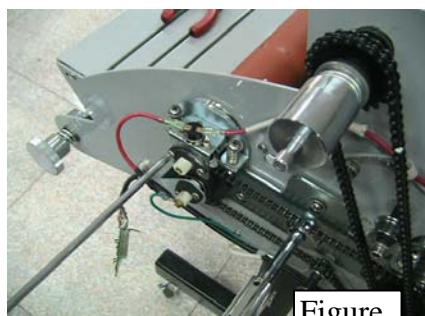


Figure8



Figure

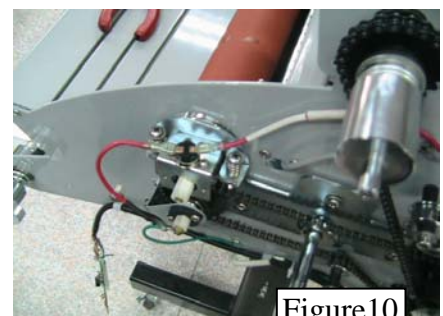
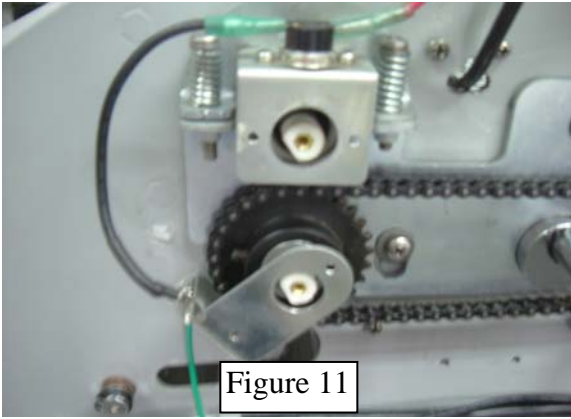


Figure10

c. Take out the broken heater. Figure 11



Note:

- a. When inserting the heater into the roller, rotate the heater slightly and push the rod in gently.
- b. Use an air blower to blow out the broken pieces of heating rod.  
(Please ensure that no one is standing on the other side.)

### 3.7 Replacing the Cross Cutter

- a. Disassemble the nut from the Frame-Cutter.
- b. Unfasten the spring from the cutter.
- c. Change the Cutter.
- d. Assemble the Cutter by reversing the above steps.

# 4. Adjustments

## 4.1 Adjusting Take-up Shaft Speed

### CAUSES:

1. Main rollers and take-up shaft speed is not synchronized.

### MEASURES:

Adjust take-up shaft speed, by loosening or tightening the knob according to label-take up.

C.W – Tighten.

C.C.W – Loosen.



## 4.2 Adjusting front and rear rollers Pressure

• Use Screwdriver

to adjust the roller pressure:

C.W – Increase pressure.

C.C.W – Decrease pressure.

1. Using Push-Pull Scale, measure 5 spots as shown on Figure B & C: Front roller should be 5~6 and back rollers should be 6~8.

2. Checking for over all tension – when the machine is running, check that the top and the bottom films are fed in without any wrinkles.

3. Pressure mark checking (Heat Line) – stop the machine for 30 seconds to create a heat line. Then check to see if you have two even parallel lines from one end to other. Note: A narrow parallel lines indicate that it has less pressure at that point.

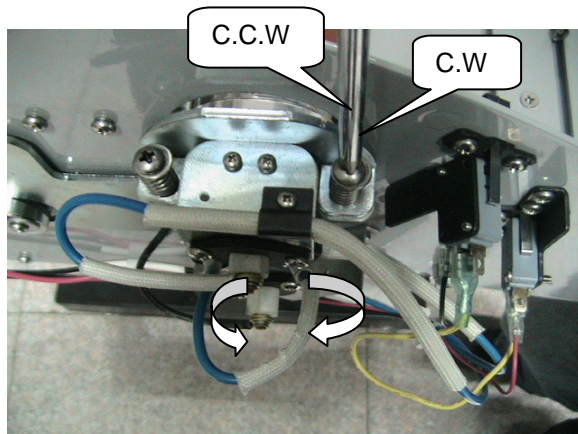


Figure A

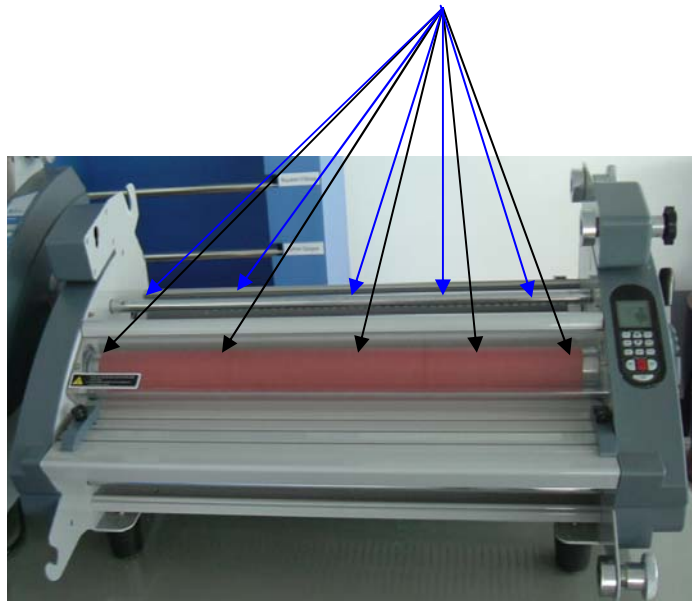


Figure B

**4. Laminating Test** – Laminate samples with different thickness of substrates.

**5. Check above steps 2 through 4** with 3mil & 5mil films.



Figure C



# 5. Part list

## RSL-2702S Part list

RSL-2702S

No.	Part No.	Part Name	Remark
1	013LR2012F	FRAME-SENSOR	
2	013LR2087A	FRAME-L	
3	013LR2088A	FRAME-R	
4	013LR3002K	FRAME-CUTTER	
5	013LR3009A	FRAME-REAR	
6	013LR3021A	PLATE-MIDDLE	
7	013LR3075A	BASE-FRONT	
8	013LR3076A	BASE-REAR	
9	013LR4004A	FRAME-COVER SAFETY	
10	014LR3001A	TABLE-FRONT	
11	015LR2001B	IDLE BAR LOW	
12	015LR3011A	IDLE-BAR	
13	015LR3012A	SHAFT-DECURLING	
14	021CR3001A	KNOB-CUTTER,C	
15	021LR0001A	COVER-L	
16	021LR2008A	COVER-TAKE UP,L	
17	021LR2013A	COVER-TAKE UP,R	
18	ASMLR1602A	ASM-SENSOR	
19	ASMLR1608A	ASM-SENSOR	
20	021LR3018A	COVER-R	
21	021LR3024B	COVER-SAFETY	
22	021LR4001A	LIMIT SWITCH COVER	
23	023LR3005A	BUTTON-FUNC	
24	023LR4002A	KNOB-BOLT GUIDE	
25	023LR4004A	KNOB-TENSION	
26	023LR4007A	KNOB-LEVEL	
27	026LR4006A	FOOT	
28	032LR3002A	SHEET-FUNC	
29	111LR4004A	BOLT-CORE	
30	111LR4006A	BOLT-GUIDE	
31	111LR4018A	SCREW-H	
32	112004001D	NUT	
33	120LR3004G	SHAFT-FILM,L	
34	120LR3023A	SHAFT-CAM	
35	120LR4008A	SHAFT-TABLE	
36	120LR4014A	SHAFT-TAKE UP	
37	12200X005A	BEARING-TRUST NEEDLE	
38	12200X009A	DU BUSH	
39	12200X022A	BEARING-RADIAL TRUST	
40	12200X027A	DU BUSH	
41	12200X028A	DU BUSH	
42	12200X029A	DU BUSH	
43	12200X030A	DU BUSH	
44	12200X032A	DU BUSH	
45	12200X034A	DU BUSH	
46	12200X040A	DU BUSH	
47	122LR4024A	BUSH-ROLLER LAMI,UP	
48	122LR4026A	BUSH-ROLLER PULL,UP	
49	122LR4042A	BUSH-ROLLER LAMI,LO-LEFT	
50	122LR4047A	BUSH-ROLLER PULL,LO	

51	122LR4050A	BUSH-ROLLER LAMI,LO-RIGHT ASS'Y	
52	124LR4005A	CAM	
53	124LR4006A	1"CORE	
54	125LR4001A	HANDLE-TENSION	
55	125LR4003B	LEVER-PRESSURE	
56	125LR4004A	SHAFT-TENSION 2	
57	125LR4008A	SUPPORT-SPRING	
58	131LR4017A	SPROCKET-LAMI	
59	131LR4022B	SPROCKET-DOUBLE	
60	131LR4023A	SPROCKET-TAKE UP	
61	131LR4034A	SPROCKET-MOTOR	
62	133LR2021A	ROLLER-LAMI,LO	
63	133LR2021B	ROLLER-LAMI,UP	
64	133LR2022A	ROLLER-PULL,LO	
65	133LR2022B	ROLLER-PULL,UP	
66	134LR4001A	PULLEY-CHAIN	
67	134LR4003A	BUSH-PULLEY	
68	136LR4001C	CHAIN	
69	136LR4001G	CHAIN-2(TAKE UP)	
70	138LR4001A	SPRING-CUTTER CROSS	
71	138LR4012A	SPRING-TENSION	
72	138LR4015A	SPRING-PRESSURE	
73	138LR4018A	SPRING-LEVER	
74	140LR3001A	HOLDER-CUTTER,C	
75	140LR4001A	HOLDER-SHAFT FILM	
76	140LR4021A	HOLDER-SHAFT,T	
77	141LP4018A	BRACKET-T/FUSE	
78	141LR3017A	PLATE-PRESSURE,L	
79	141LR3018A	PLATE-PRESSURE,R	
80	141LR4005A	PLATE-SHAFT FILM	
81	141LR4020A	BRACKET-HEATER,LO-R	
82	141LR4035A	PLATE-DU BUSH	
83	141LR4040A	PLATE-SLIP	
84	141LR4041A	BRACKET-FAN	
85	141LR4043A	FRONT TABLE SAFETY LEVER	
86	141LR4054A	BRACKET-LIMIT SWITCH	
87	141LR4059A	BRACKET-SENSOR	
88	141LR4060A	PLATE-PRESSURE,LAMI	
89	141LR4061A	PLATE-PRESSURE,PULL	
90	141LR4081A	BRACKET-HEATER,LO-L	
91	141LR4087A	BRACKET-HEATER,UP	
92	143LR3001A	SUPPORTER-SHAFT	
93	144LR4001B	CLAMPER-LEVER	
94	145LR3002A	GUIDE-DOCUMENT	
95	147LR4002A	PAD-TENSION	
96	147LR4010A	PAD-TAKE UP	
97	147LR4013A	STOPPER-HEATER,UP	
98	210004002A	MOTOR-MAIN	
99	211003004A	FAN	
99-1	211003004B	FAN	
100	213LR4001A	CUTTER-CROSS	
101	223LR2007B	HEATER ASS'Y	
101-1	223LR2007C	HEATER ASS'Y	
101-2	223LR2007D	HEATER ASS'Y	
101-3	223LR2007F	HEATER ASS'Y	

102	23200X002A	SUPPORT-PCB	
103	23300X001A	BUSHING-CORD	
104	32500X0005	FUSE-MAIN	
104-1	32500X0008	FUSE-MAIN	
105	34000S011A	POWER TRANSFORMER	
106	350LR3022A	PCB-SUB ASS'Y	
107	350LR3036C	PCB-MAIN ASS'Y	
108	363LP3001A	BI-METAL LO	
109	363LR4001F	BI-METAL UP	
110	36400X002B	SWITCH-MAIN	
111	36400X014B	MICRO S/W	
112	36600X001A	FUSE-HOLDER	
113	380CR4003A	POWER CORD	
113-1	380CR4004A	POWER CORD	
113-2	380LR4001A	POWER CORD	
113-3	380LR4001B	POWER CORD	
113-4	380LR4003A	POWER CORD	
113-5	380LR4007A	POWER CORD	
114	381LR4013C	WIRE-POWER S/W	
115	381LR4020B	WIRE-FUSE,EU	
116	381LR4030D	WIRE-UP HEATER1,EU	
117	381LR4043A	WIRE-SAFETY S/W	
118	381LR4044A	WIRE-MAIN	
119	381LR4052A	WIRE-MOTOR	
120	381LR4054A	WIRE-LO HEATER2,EU	
121	381LR4055A	WIRE-UP HEATER2,EU	
122	381LR4084A	WIRE-T/FUSE(UP)	
123	381LR4091A	WIRE-LO HEATER1,EU	
124	381LR4092A	WIRE-T/FUSE(LO)	
125	443LR4001A	L-WRENCH	
126	ASMLR1339A	ASM-AUTO GRIP FILM CORE 2"	
126-1	ASMLR1339B	ASM-AUTO GRIP FILM CORE3"	
127	KPS03012D2	KEY-PLAIN	
128	KPS05010D2	KEY-PLAIN	
129	RE001000C8	E-RING	
130	RC001200C8	SNAP-RING	
131	RIV05018E8	RIVET	
132	SKE04010D2	SET SCREW	
132-1	SKE05006D2	SET SCREW	
132-2	SKE05010D2	SET SCREW	
132-3	SKE05015D2	SET SCREW	
133	013LR4010A	FRAME-GUIDE, R	
134	013LR4011A	FRAME-GUIDE, L	
135	141LR4127A	BRACKET-DECURLING BAR, R	
136	141LR4128A	BRACKET-DECURLING BAR, L	
137	111LR4022A	KNOB-GUIDE	

# 5. Part list

## RSL-382S Part list

RSL-382S

No.	Part No.	Part Name	Remark
1	013LR2012G	FRAME-SENSOR	
2	013LR2087A	FRAME-L	
3	013LR2088A	FRAME-R	
4	013LR3002H	FRAME-CUTTER	
5	013LR3035A	FRAME-REAR	
6	013LR3036A	PLATE-MIDDLE	
7	013LR3069A	BASE-FRONT	
8	013LR3070A	BASE-REAR	
9	013LR4004A	FRAME-COVER SAFETY	
10	014LR3001B	TABLE-FRONT	
11	015LR2010A	IDLE BAR LOW	
12	015LR3011B	IDLE-BAR	
13	015LR3012B	SHAFT-DECURLING	
14	021CR3001A	KNOB-CUTTER,C	
15	021LR0001A	COVER-L	
16	021LR2008A	COVER-TAKE UP,L	
17	021LR2013A	COVER-TAKE UP,R	
18	ASMLR1604A	ASM-SENSOR	
19	ASMLR1608A	ASM-SENSOR	
20	021LR3018A	COVER-R	
21	021LR3024A	COVER-SAFETY	
22	021LR4001A	LIMIT SWITCH COVER	
23	023LR3005A	BUTTON-FUNC	
24	023LR4002A	KNOB-BOLT GUIDE	
25	023LR4004A	KNOB-TENSION	
26	023LR4010A	KNOB-LEVEL	
27	026LR4006A	FOOT	
28	032LR3002A	SHEET-FUNC	
29	111LR4004A	BOLT-CORE	
30	111LR4006A	BOLT-GUIDE	
31	111LR4018A	SCREW-H	
32	112004001D	NUT	
33	120LR3004E	SHAFT-FILM,L	
34	120LR3031B	SHAFT-CAM	
35	120LR4008A	SHAFT-TABLE	
36	120LR4014C	SHAFT-TAKE UP	
37	12200X005A	BEARING-TRUST NEEDLE	
38	12200X009A	DU BUSH	
39	12200X022A	BEARING-RADIAL TRUST	
40	12200X027A	DU BUSH	
41	12200X028A	DU BUSH	
42	12200X029A	DU BUSH	
43	12200X030A	DU BUSH	
44	12200X032A	DU BUSH	
45	12200X034A	DU BUSH	
46	12200X040A	DU BUSH	
47	122LR4024A	BUSH-ROLLER LAMI,UP	
48	122LR4026A	BUSH-ROLLER PULL,UP	
49	122LR4042A	BUSH-ROLLER LAMI,LO-LEFT	
50	122LR4047A	BUSH-ROLLER PULL,LO	

51	122LR4050A	BUSH-ROLLER LAMI,LO-RIGHT ASS'Y	
52	124LR4005A	CAM	
53	124LR4006A	1"CORE	
54	125LR4001A	HANDLE-TENSION	
55	125LR4003B	LEVER-PRESSURE	
56	125LR4004A	SHAFT-TENSION 2	
57	125LR4008A	SUPPORT-SPRING	
58	131LR4017A	SPROCKET-LAMI	
59	131LR4022B	SPROCKET-DOUBLE	
60	131LR4023A	SPROCKET-TAKE UP	
61	131LR4034A	SPROCKET-MOTOR	
62	133LR3001A	ROLLER-LAMI	
64	133LR3002A	ROLLER-PULL	
66	134LR4001A	PULLEY-CHAIN	
67	134LR4003A	BUSH-PULLEY	
68	136LR4001C	CHAIN	
69	136LR4001G	CHAIN-2(TAKE UP)	
70	138LR4001A	SPRING-CUTTER CROSS	
71	138LR4012A	SPRING-TENSION	
72	138LR4015A	SPRING-PRESSURE	
73	138LR4018A	SPRING-LEVER	
74	140LR3001A	HOLDER-CUTTER,C	
75	140LR4001A	HOLDER-SHAFT FILM	
76	140LR4021A	HOLDER-SHAFT,T	
77	141LP4018A	BRACKET-T/FUSE	
78	141LR3017A	PLATE-PRESSURE,L	
79	141LR3018A	PLATE-PRESSURE,R	
80	141LR4005A	PLATE-SHAFT FILM	
81	141LR4020A	BRACKET-HEATER,LO-R	
82	141LR4035A	PLATE-DU BUSH	
83	141LR4040A	PLATE-SLIP	
85	141LR4043A	FRONT TABLE SAFETY LEVER	
86	141LR4054A	BRACKET-LIMIT SWITCH	
87	141LR4059A	BRACKET-SENSOR	
88	141LR4060A	PLATE-PRESSURE,LAMI	
89	141LR4061A	PLATE-PRESSURE,PULL	
90	141LR4081A	BRACKET-HEATER,LO-L	
91	141LR4087A	BRACKET-HEATER,UP	
92	143LR3001A	SUPPORTER-SHAFT	
93	144LR4001B	CLAMPER-LEVER	
94	145LR3002A	GUIDE-DOCUMENT	
95	147LR4002A	PAD-TENSION	
96	147LR4010A	PAD-TAKE UP	
97	147LR4013A	STOPPER-HEATER,UP	
98	210004002A	MOTOR-MAIN	
100	213LR4001A	CUTTER-CROSS	
101	223LR3001H	HEATER ASS'Y	
101-1	223LR3001J	HEATER ASS'Y	
102	23200X001A	SUPPORT-PCB	
103	23300X001A	BUSHING-CORD	
104	32500X0008	FUSE-MAIN	
105	34000S011A	POWER TRANSFORMER	
106	350LR3022A	PCB-SUB ASS'Y	
107	350LR3036C	PCB-MAIN ASS'Y	
108	363LP4013A	BI-METAL UP	

109	033LR4002A	WASHER-BI METAL	
110	36400X002B	SWITCH-MAIN	
111	36400X014B	MICRO S/W	
112	36600X001A	FUSE-HOLDER	
113	380LR4001A	POWER CORD	
113-1	380LR4003A	POWER CORD	
113-2	380LR4007A	POWER CORD	
114	381LR4013J	WIRE-POWER S/W	
115	381LR4020B	WIRE-FUSE,EU	
116	381LR4030D	WIRE-UP HEATER1,EU	
118	381LR4044B	WIRE-MAIN	
119	381LR4052A	WIRE-MOTOR	
120	381LR4054A	WIRE-LO HEATER2,EU	
121	381LR4055A	WIRE-UP HEATER2,EU	
122	381LR4084A	WIRE-T/FUSE(UP)	
123	381LR4091A	WIRE-LO HEATER1,EU	
124	381LR4092B	WIRE-T/FUSE(LO)	
125	443LR4001A	L-WRENCH	
126	ASMLR1339A	ASM-AUTO GRIP FILM CORE 2"	
126-1	ASMLR1339B	ASM-AUTO GRIP FILM CORE3"	
127	KPS03012D2	KEY-PLAIN	
128	KPS05010D2	KEY-PLAIN	
129	RC001200C8	SNAP-RING	
130	RE001000C8	E-RING	
131	RIV05018E8	RIVET	
132	SKE04010D2	SET SCREW	
132-1	SKE05006D2	SET SCREW	
132-2	SKE05010D2	SET SCREW	
132-3	SKE05015D2	SET SCREW	
133	013LR4010A	FRAME-GUIDE, R	
134	013LR4011A	FRAME-GUIDE, L	
135	141LR4127A	BRACKET-DECURLING BAR, R	
136	141LR4128A	BRACKET-DECURLING BAR, L	
137	111LR4022A	KNOB-GUIDE	

## 6. Explode View

Explode View

Frame L

Frame R

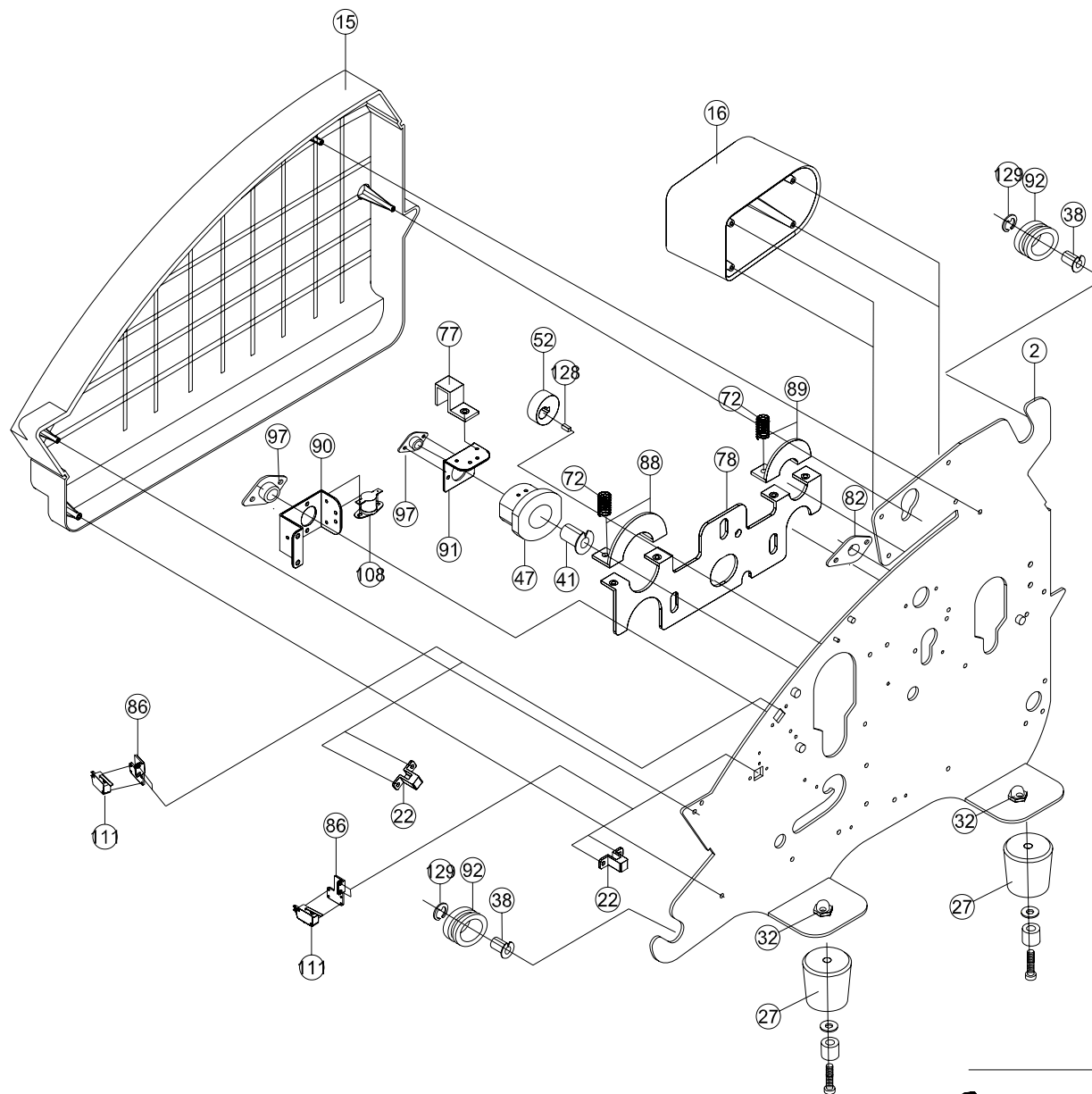
Frame, Roller and Other View

Wire, Front Table ,Film Shaft and Control PCB



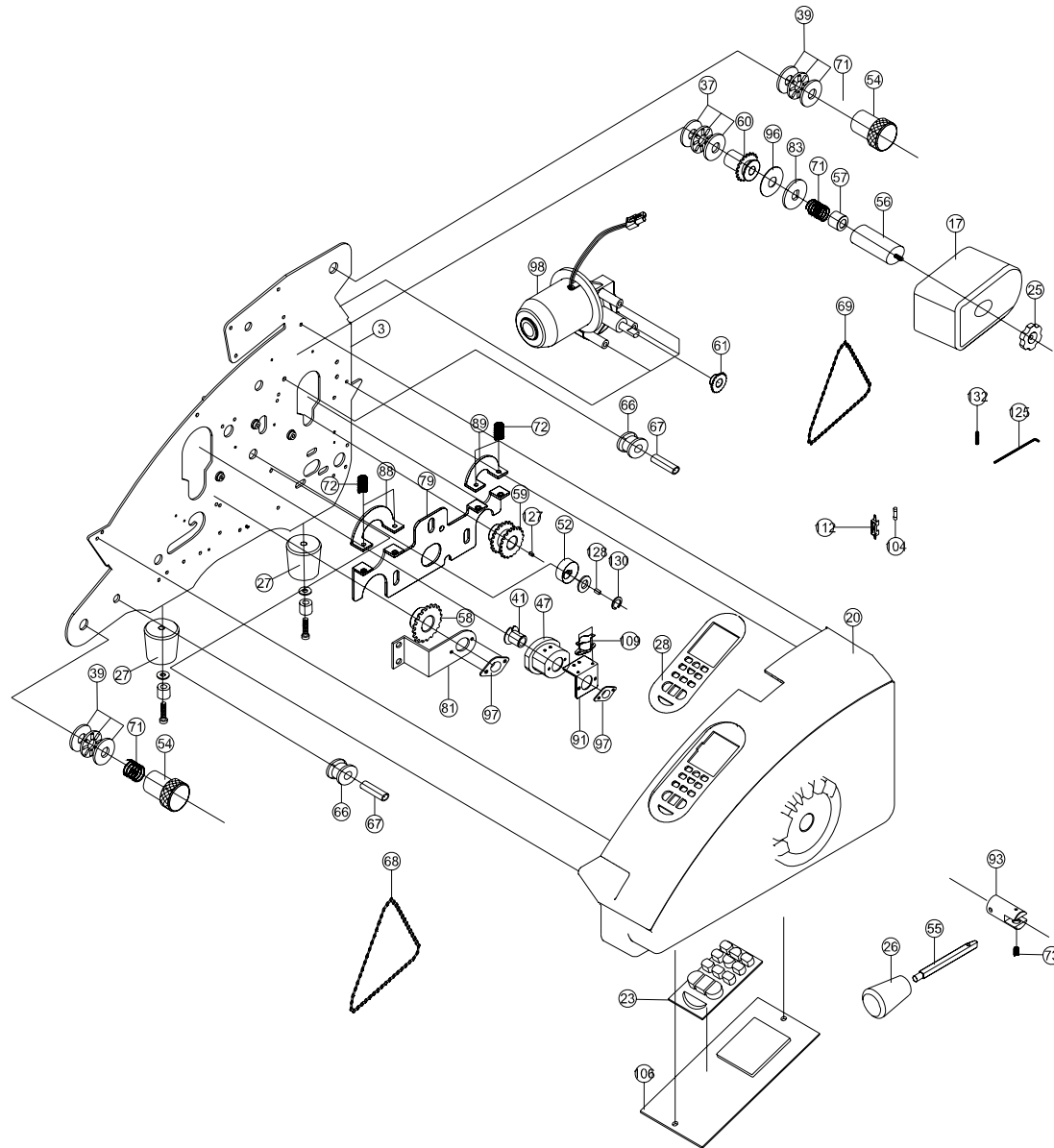


# Frame - L



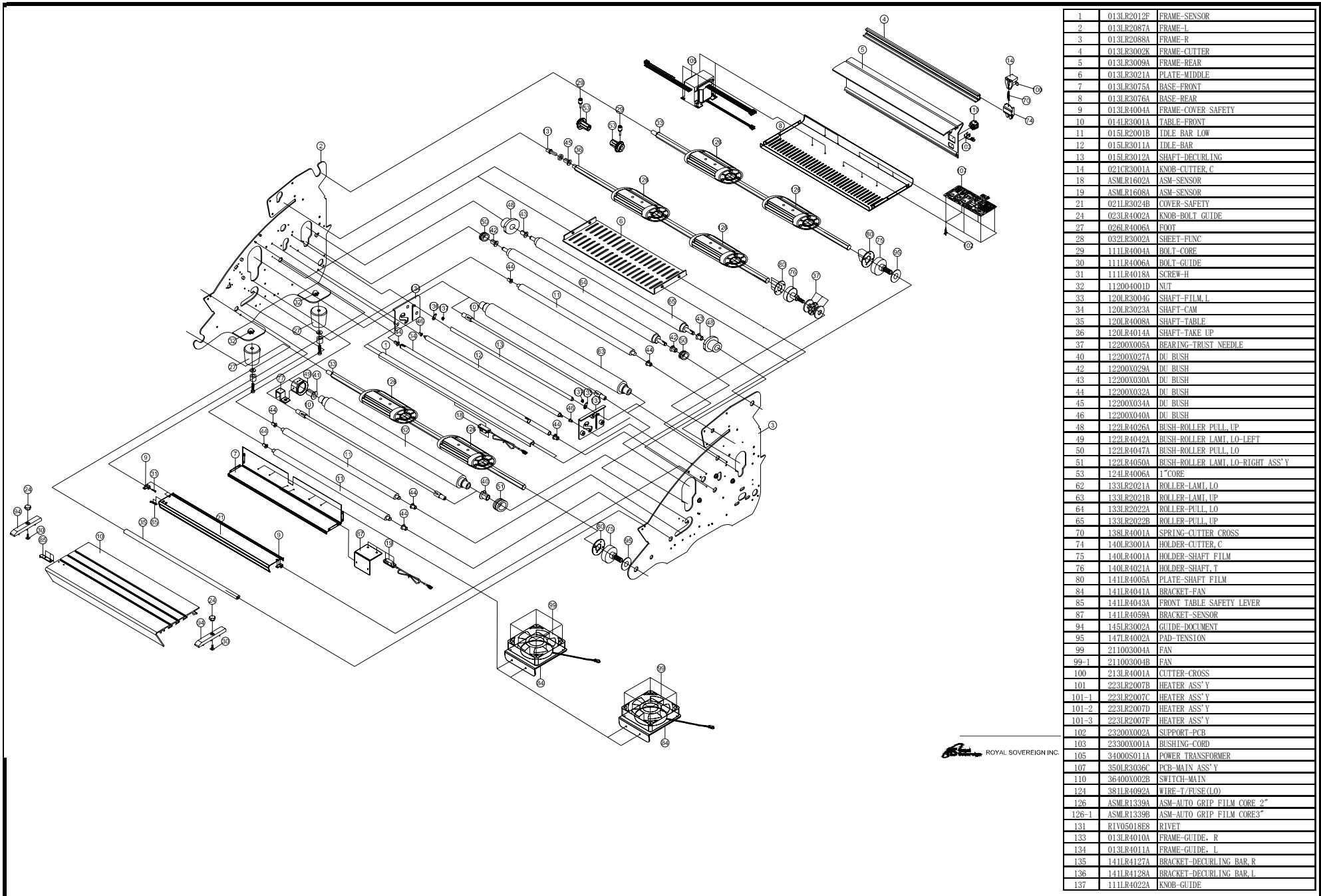
2	013LR2087A	FRAME-L
15	021LR0001A	COVER-L
16	021LR2008A	COVER-TAKE UP, L
22	021LR4001A	LIMIT SWITCH COVER
27	026LR4006A	FOOT
32	112004001D	NUT
38	12200X009A	DU BUSH
41	12200X028A	DU BUSH
47	122LR4024A	BUSH-ROLLER LAMI, UP
52	124LR4005A	CAM
72	138LR4015A	SPRING-PRESSURE
77	141LP4018A	BRACKET-T/FUSE
78	141LR3017A	PLATE-PRESSURE, L
82	141LR4035A	PLATE-DU BUSH
86	141LR4054A	BRACKET-LIMIT SWITCH
88	141LR4060A	PLATE-PRESSURE, LAMI
89	141LR4061A	PLATE-PRESSURE, PULL
90	141LR4081A	BRACKET-HEATER, LO-L
91	141LR4087A	BRACKET-HEATER, UP
92	143LR3001A	SUPPORTER-SHAFT
97	147LR4013A	STOPPER-HEATER, UP
108	363LP3001A	BI-METAL LO
111	36400X014B	MICRO S/W
128	KPS05010D2	KEY-PLAIN
129	RE001000C8	E-RING

# Frame - R

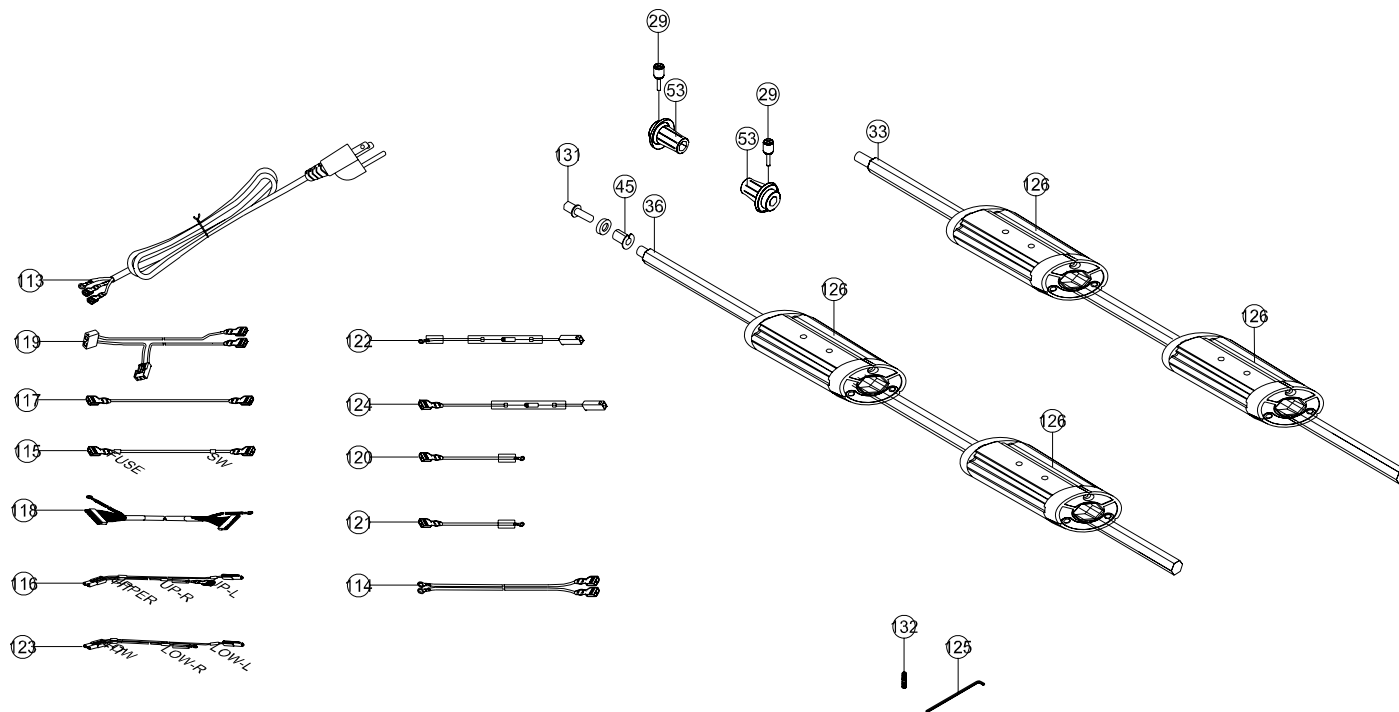


3	013LR2088A	FRAME-R
17	021LR2013A	COVER-TAKE UP, R
20	021LR3018A	COVER-R
23	023LR3005A	BUTTON-FUNC
25	023LR4004A	KNOB-TENSION
26	023LR4007A	KNOB-LEVEL
27	026LR4006A	FOOT
37	12200X005A	BEARING-TRUST NEEDLE
39	12200X022A	BEARING-RADIAL TRUST
41	12200X028A	DU BUSH
47	122LR4024A	BUSH-ROLLER LAMI, UP
52	124LR4005A	CAM
54	125LR4001A	HANDLE-TENSION
55	125LR4003B	LEVER-PRESSURE
56	125LR4004A	SHAFT-TENSION 2
57	125LR4008A	SUPPORT-SPRING
58	131LR4017A	SPROCKET-LAMI
59	131LR4022B	SPROCKET-DOUBLE
60	131LR4023A	SPROCKET-TAKE UP
61	131LR4034A	SPROCKET-MOTOR
66	134LR4001A	PULLEY-CHAIN
67	134LR4003A	BUSH-PULLEY
68	136LR4001C	CHAIN
69	136LR4001G	CHAIN-2 (TAKE UP)
71	138LR4012A	SPRING-TENSION
72	138LR4015A	SPRING-PRESSURE
73	138LR4018A	SPRING-LEVER
79	141LR3018A	PLATE-PRESSURE, R
81	141LR4020A	BRACKET-HEATER, LO-R
83	141LR4040A	PLATE-SLIP
88	141LR4060A	PLATE-PRESSURE, LAMI
89	141LR4061A	PLATE-PRESSURE, PULL
91	141LR4087A	BRACKET-HEATER, UP
93	144LR4001B	CLAMPER-LEVER
96	147LR4010A	PAD-TAKE UP
97	147LR4013A	STOPPER-HEATER, UP
98	210004002A	MOTOR-MAIN
104	32500X0005	FUSE-MAIN
104-1	32500X0008	FUSE-MAIN
106	350LR3022A	PCB-SUB ASS' Y
109	363LR4001F	BI-METAL UP
112	36600X001A	FUSE-HOLDER
125	443LR4001A	L-WRENCH
127	KPS03012D2	KEY-PLAIN
128	KPS05010D2	KEY-PLAIN
130	RC001200C8	SNAP-RING
132	SKE04010D2	SET SCREW
132-1	SKE05006D2	SET SCREW
132-2	SKE05010D2	SET SCREW
132-3	SKE05015D2	SET SCREW

# Frame, Roller and Other View



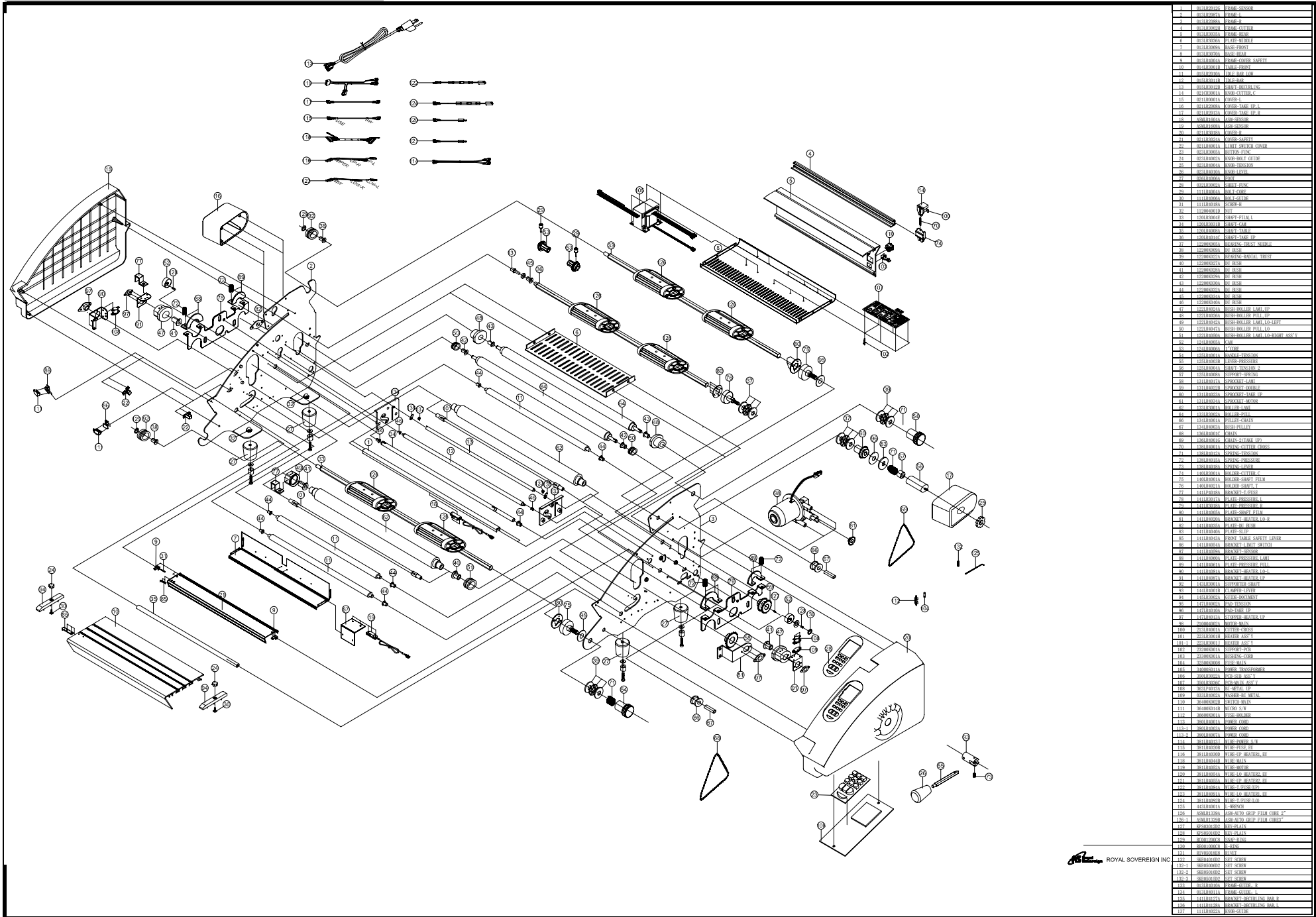
# Wire, Film Shaft, Ass'y-Auto



29	111LR4004A	BOLT-CORE
36	120LR4014A	SHAFT-TAKE UP
45	12200X034A	DU BUSH
53	124LR4006A	1" CORE
113	38OCR4003A	POWER CORD
113-1	38OCR4004A	POWER CORD
113-2	380LR4001A	POWER CORD
113-3	380LR4001B	POWER CORD
113-4	380LR4003A	POWER CORD
113-5	380LR4007A	POWER CORD
114	381LR4013C	WIRE-POWER S/W
115	381LR4020B	WIRE-FUSE, EU
116	381LR4030D	WIRE-UP HEATER1, EU
117	381LR4043A	WIRE-SAFETY S/W
118	381LR4044A	WIRE-MAIN
119	381LR4052A	WIRE-MOTOR
120	381LR4054A	WIRE-LO HEATER2, EU
121	381LR4055A	WIRE-UP HEATER2, EU
122	381LR4084A	WIRE-T/FUSE (UP)
123	381LR4091A	WIRE-LO HEATER1, EU
125	443LR4001A	L-WRENCH
126	ASMLR1339A	ASM-AUTO GRIP FILM CORE 2"
126-1	ASMLR1339B	ASM-AUTO GRIP FILM CORE3"
131	RIV05018E8	RIVET
132	SKE04010D2	SET SCREW
132-1	SKE05006D2	SET SCREW
132-2	SKE05010D2	SET SCREW
132-3	SKE05015D2	SET SCREW

**RS** ROYAL SOVEREIGN INC.

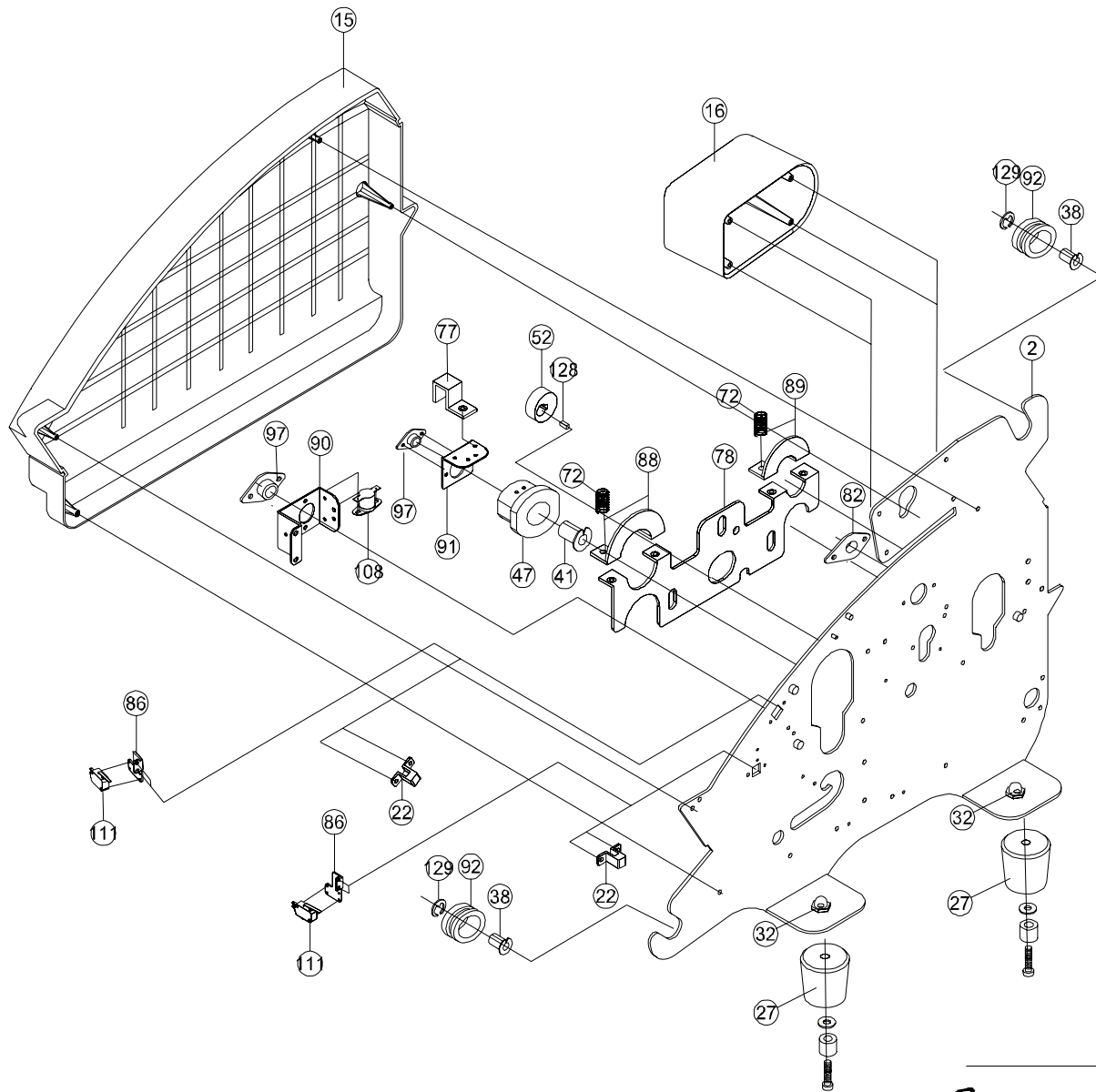
# RSL-382S Explode View



1	013129010	FRAME-SENSOR
2	013129014	FRAME-L
3	013129015	FRAME-R
4	013129016	FRAME-CLIP
5	013129020	FRAME-SEAL
6	013129024	FL-CLIP-ROD
7	013129028	BASE-PROX1
8	013129030	BASE-PROX2
9	013129034	FRAME-COVER-SAFETY
10	013129038	FRAME-PROXY
11	013129042	HOPE-ROD
12	013129046	HOPE-ROD
13	013129050	SHOULDER-ROD
14	013129054	SHOULDER-ROD
15	013129058	SHOULDER-ROD
16	013129062	SHOULDER-ROD
17	013129066	SHOULDER-ROD
18	013129070	SHOULDER-ROD
19	013129074	SHOULDER-ROD
20	013129078	SHOULDER-ROD
21	013129082	SHOULDER-ROD
22	013129086	SHOULDER-ROD
23	013129090	SHOULDER-ROD
24	013129094	SHOULDER-ROD
25	013129098	SHOULDER-ROD
26	013129102	SHOULDER-ROD
27	013129106	SHOULDER-ROD
28	013129110	SHOULDER-ROD
29	013129114	SHOULDER-ROD
30	013129118	SHOULDER-ROD
31	013129122	SHOULDER-ROD
32	013129126	SHOULDER-ROD
33	013129130	SHOULDER-ROD
34	013129134	SHOULDER-ROD
35	013129138	SHOULDER-ROD
36	013129142	SHOULDER-ROD
37	013129146	SHOULDER-ROD
38	013129150	SHOULDER-ROD
39	013129154	SHOULDER-ROD
40	013129158	SHOULDER-ROD
41	013129162	SHOULDER-ROD
42	013129166	SHOULDER-ROD
43	013129170	SHOULDER-ROD
44	013129174	SHOULDER-ROD
45	013129178	SHOULDER-ROD
46	013129182	SHOULDER-ROD
47	013129186	SHOULDER-ROD
48	013129190	SHOULDER-ROD
49	013129194	SHOULDER-ROD
50	013129198	SHOULDER-ROD
51	013129202	SHOULDER-ROD
52	013129206	SHOULDER-ROD
53	013129210	SHOULDER-ROD
54	013129214	SHOULDER-ROD
55	013129218	SHOULDER-ROD
56	013129222	SHOULDER-ROD
57	013129226	SHOULDER-ROD
58	013129230	SHOULDER-ROD
59	013129234	SHOULDER-ROD
60	013129238	SHOULDER-ROD
61	013129242	SHOULDER-ROD
62	013129246	SHOULDER-ROD
63	013129250	SHOULDER-ROD
64	013129254	SHOULDER-ROD
65	013129258	SHOULDER-ROD
66	013129262	SHOULDER-ROD
67	013129266	SHOULDER-ROD
68	013129270	SHOULDER-ROD
69	013129274	SHOULDER-ROD
70	013129278	SHOULDER-ROD
71	013129282	SHOULDER-ROD
72	013129286	SHOULDER-ROD
73	013129290	SHOULDER-ROD
74	013129294	SHOULDER-ROD
75	013129298	SHOULDER-ROD
76	013129302	SHOULDER-ROD
77	013129306	SHOULDER-ROD
78	013129310	SHOULDER-ROD
79	013129314	SHOULDER-ROD
80	013129318	SHOULDER-ROD
81	013129322	SHOULDER-ROD
82	013129326	SHOULDER-ROD
83	013129330	SHOULDER-ROD
84	013129334	SHOULDER-ROD
85	013129338	SHOULDER-ROD
86	013129342	SHOULDER-ROD
87	013129346	SHOULDER-ROD
88	013129350	SHOULDER-ROD
89	013129354	SHOULDER-ROD
90	013129358	SHOULDER-ROD
91	013129362	SHOULDER-ROD
92	013129366	SHOULDER-ROD
93	013129370	SHOULDER-ROD
94	013129374	SHOULDER-ROD
95	013129378	SHOULDER-ROD
96	013129382	SHOULDER-ROD
97	013129386	SHOULDER-ROD
98	013129390	SHOULDER-ROD
99	013129394	SHOULDER-ROD
100	013129398	SHOULDER-ROD
101	013129402	SHOULDER-ROD
102	013129406	SHOULDER-ROD
103	013129410	SHOULDER-ROD
104	013129414	SHOULDER-ROD
105	013129418	SHOULDER-ROD
106	013129422	SHOULDER-ROD
107	013129426	SHOULDER-ROD
108	013129430	SHOULDER-ROD
109	013129434	SHOULDER-ROD
110	013129438	SHOULDER-ROD
111	013129442	SHOULDER-ROD
112	013129446	SHOULDER-ROD
113	013129450	SHOULDER-ROD
114	013129454	SHOULDER-ROD
115	013129458	SHOULDER-ROD
116	013129462	SHOULDER-ROD
117	013129466	SHOULDER-ROD
118	013129470	SHOULDER-ROD
119	013129474	SHOULDER-ROD
120	013129478	SHOULDER-ROD
121	013129482	SHOULDER-ROD
122	013129486	SHOULDER-ROD
123	013129490	SHOULDER-ROD
124	013129494	SHOULDER-ROD
125	013129498	SHOULDER-ROD
126	013129502	SHOULDER-ROD
127	013129506	SHOULDER-ROD
128	013129510	SHOULDER-ROD
129	013129514	SHOULDER-ROD
130	013129518	SHOULDER-ROD
131	013129522	SHOULDER-ROD
132	013129526	SHOULDER-ROD
133	013129530	SHOULDER-ROD
134	013129534	SHOULDER-ROD
135	013129538	SHOULDER-ROD
136	013129542	SHOULDER-ROD
137	013129546	SHOULDER-ROD
138	013129550	SHOULDER-ROD
139	013129554	SHOULDER-ROD
140	013129558	SHOULDER-ROD
141	013129562	SHOULDER-ROD
142	013129566	SHOULDER-ROD
143	013129570	SHOULDER-ROD
144	013129574	SHOULDER-ROD
145	013129578	SHOULDER-ROD
146	013129582	SHOULDER-ROD
147	013129586	SHOULDER-ROD
148	013129590	SHOULDER-ROD
149	013129594	SHOULDER-ROD
150	013129598	SHOULDER-ROD
151	013129602	SHOULDER-ROD
152	013129606	SHOULDER-ROD
153	013129610	SHOULDER-ROD
154	013129614	SHOULDER-ROD
155	013129618	SHOULDER-ROD
156	013129622	SHOULDER-ROD
157	013129626	SHOULDER-ROD
158	013129630	SHOULDER-ROD
159	013129634	SHOULDER-ROD
160	013129638	SHOULDER-ROD
161	013129642	SHOULDER-ROD
162	013129646	SHOULDER-ROD
163	013129650	SHOULDER-ROD
164	013129654	SHOULDER-ROD
165	013129658	SHOULDER-ROD
166	013129662	SHOULDER-ROD
167	013129666	SHOULDER-ROD
168	013129670	SHOULDER-ROD
169	013129674	SHOULDER-ROD
170	013129678	SHOULDER-ROD
171	013129682	SHOULDER-ROD
172	013129686	SHOULDER-ROD
173	013129690	SHOULDER-ROD
174	013129694	SHOULDER-ROD
175	013129698	SHOULDER-ROD
176	013129702	SHOULDER-ROD
177	013129706	SHOULDER-ROD
178	013129710	SHOULDER-ROD
179	013129714	SHOULDER-ROD
180	013129718	SHOULDER-ROD
181	013129722	SHOULDER-ROD
182	013129726	SHOULDER-ROD
183	013129730	SHOULDER-ROD
184	013129734	SHOULDER-ROD
185	013129738	SHOULDER-ROD
186	013129742	SHOULDER-ROD
187	013129746	SHOULDER-ROD
188	013129750	SHOULDER-ROD
189	013129754	SHOULDER-ROD
190	013129758	SHOULDER-ROD
191	013129762	SHOULDER-ROD
192	013129766	SHOULDER-ROD
193	013129770	SHOULDER-ROD
194	013129774	SHOULDER-ROD
195	013129778	SHOULDER-ROD
196	013129782	SHOULDER-ROD
197	013129786	SHOULDER-ROD
198	013129790	SHOULDER-ROD
199	013129794	SHOULDER-ROD
200	013129798	SHOULDER-ROD
201	013129802	SHOULDER-ROD
202	013129806	SHOULDER-ROD
203	013129810	SHOULDER-ROD
204	013129814	SHOULDER-ROD
205	013129818	SHOULDER-ROD
206	013129822	SHOULDER-ROD
207	013129826	SHOULDER-ROD
208	013129830	SHOULDER-ROD
209	013129834	SHOULDER-ROD
210	013129838	SHOULDER-ROD
211	013129842	SHOULDER-ROD
212	013129846	SHOULDER-ROD
213	013129850	SHOULDER-ROD
214	013129854	SHOULDER-ROD
215	013129858	SHOULDER-ROD
216	013129862	SHOULDER-ROD
217	013129866	SHOULDER-ROD
218	013129870	SHOULDER-ROD
219	013129874	SHOULDER-ROD
220	013129878	SHOULDER-ROD
221	013129882	SHOULDER-ROD
222	013129886	SHOULDER-ROD
223	013129890	SHOULDER-ROD
224	013129894	SHOULDER-ROD
225	013129898	SHOULDER-ROD
226	013129902	SHOULDER-ROD
227	013129906	SHOULDER-ROD
228	013129910	SHOULDER-ROD
229	013129914	SHOULDER-ROD
230	013129918	SHOULDER-ROD
231	013129922	SHOULDER-ROD
232	013129926	SHOULDER-ROD
233	013129930	SHOULDER-ROD
234	013129934	SHOULDER-ROD
235	013129938	SHOULDER-ROD
236	013129942	SHOULDER-ROD
237	013129946	SHOULDER-ROD
238	013129950	SHOULDER-ROD
239	013129954	SHOULDER-ROD
240	013129958	SHOULDER-ROD
241	013129962	SHOULDER-ROD
242	013129966	SHOULDER-ROD
243	013129970	SHOULDER-ROD
244	013129974	SHOULDER-ROD
245	013129978	SHOULDER-ROD
246	013129982	SHOULDER-ROD
247	013129986	SHOULDER-ROD
248	013129990	SHOULDER-ROD
249	013129994	SHOULDER-ROD
250	013129998	SHOULDER-ROD

ROYAL SOVEREIGN INC.

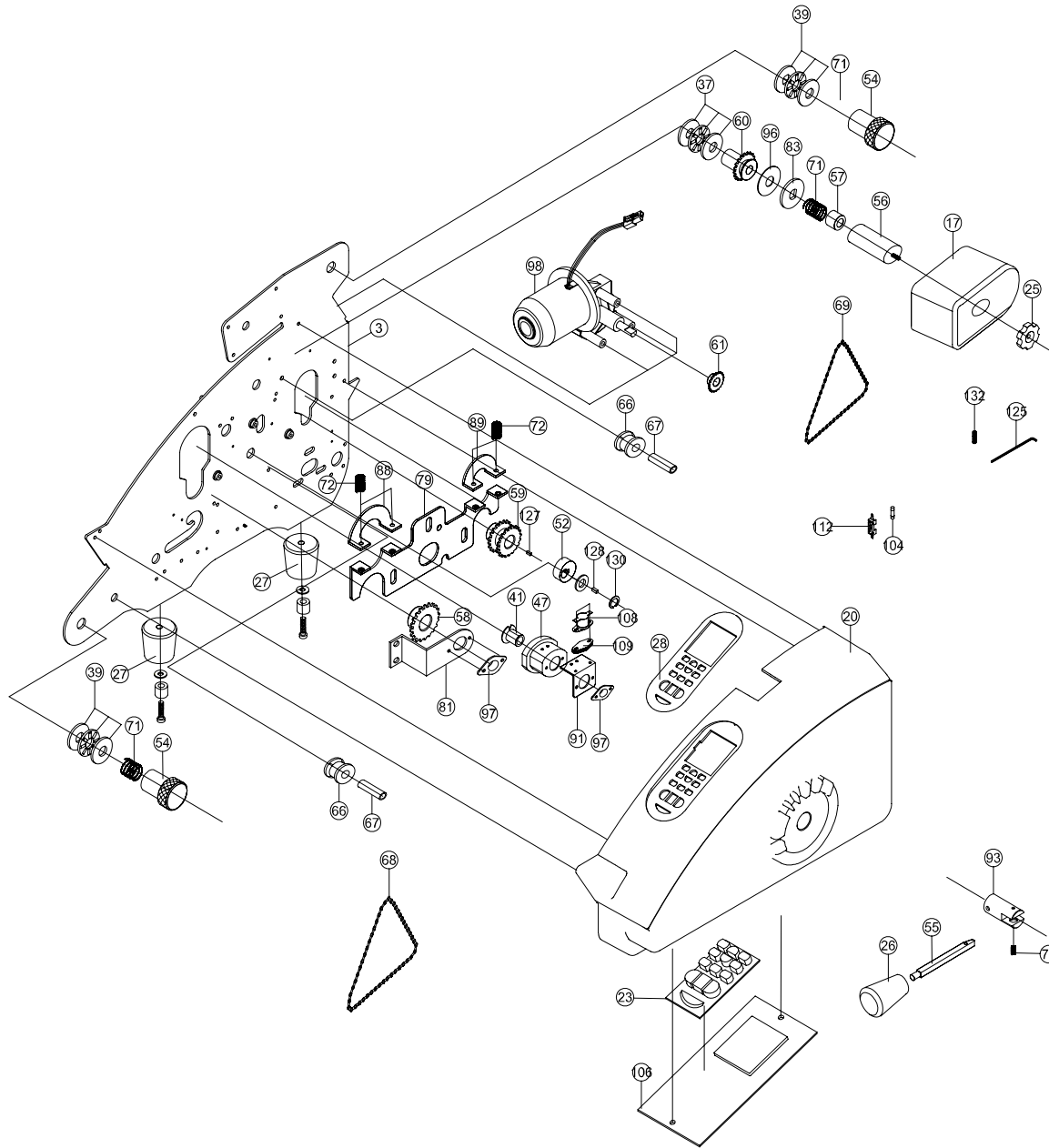
# Frame - L



2	013LR2087A	FRAME-L
15	021LR0001A	COVER-L
16	021LR2008A	COVER-TAKE UP, L
22	021LR4001A	LIMIT SWITCH COVER
27	026LR4006A	FOOT
32	112004001D	NUT
38	12200X009A	DU BUSH
41	12200X028A	DU BUSH
47	122LR4024A	BUSH-ROLLER LAMI, UP
52	124LR4005A	CAM
72	138LR4015A	SPRING-PRESSURE
77	141LP4018A	BRACKET-T/FUSE
78	141LR3017A	PLATE-PRESSURE, L
82	141LR4035A	PLATE-DU BUSH
86	141LR4054A	BRACKET-LIMIT SWITCH
88	141LR4060A	PLATE-PRESSURE, LAMI
89	141LR4061A	PLATE-PRESSURE, PULL
90	141LR4081A	BRACKET-HEATER, LO-L
91	141LR4087A	BRACKET-HEATER, UP
92	143LR3001A	SUPPORTER-SHAFT
97	147LR4013A	STOPPER-HEATER, UP
108	363LP4013A	BI-METAL UP
111	36400X014B	MICRO S/W
128	KPS05010D2	KEY-PLAIN
129	RC001200C8	SNAP-RING

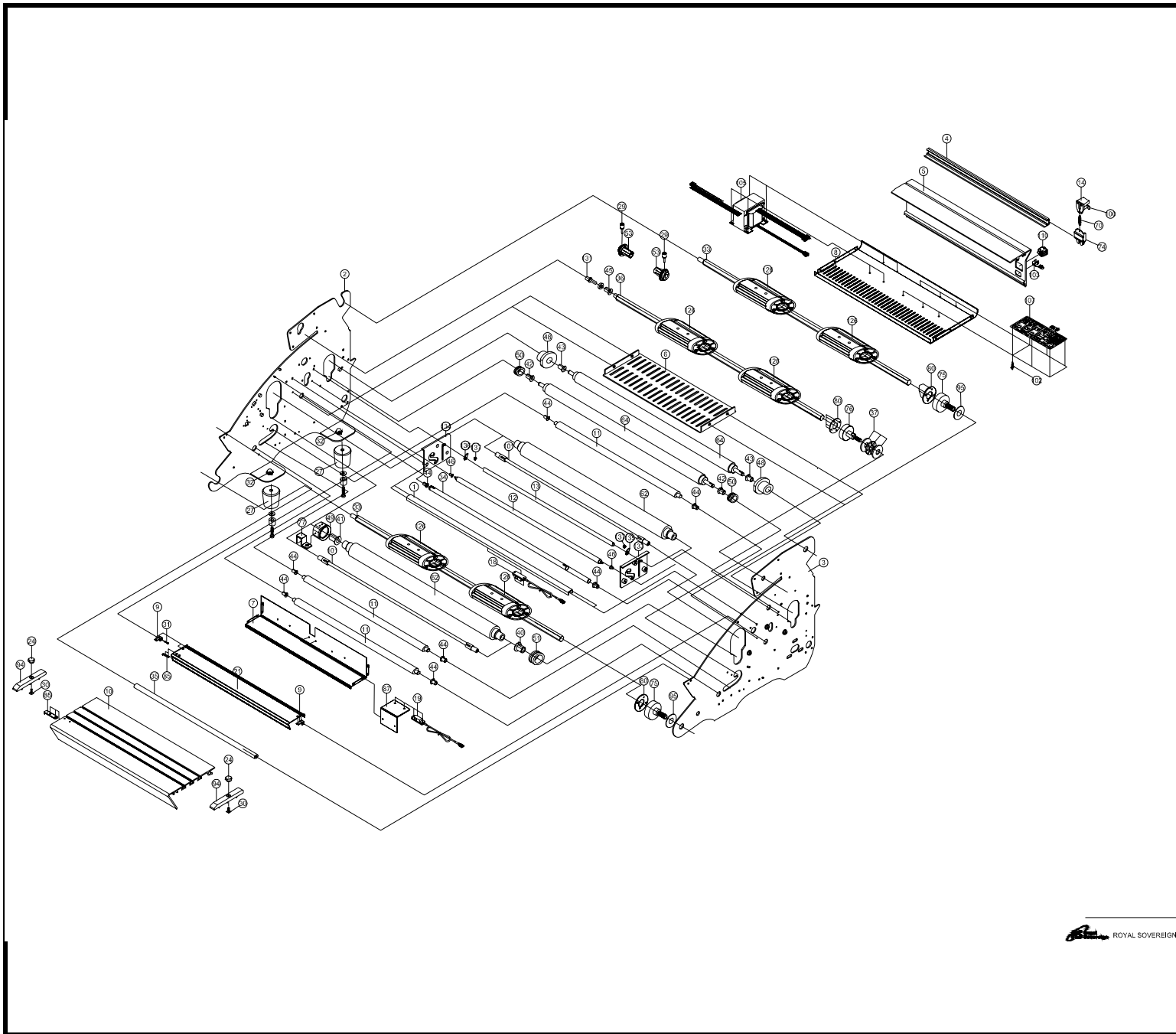
**RS** Royal Sovereign ROYAL SOVEREIGN INC.

# Frame - R



3	013LR2088A	FRAME-R
17	021LR2013A	COVER-TAKE UP, R
20	021LR3018A	COVER-R
23	023LR3005A	BUTTON-FUNC
25	023LR4004A	KNOB-TENSION
26	023LR4010A	KNOB-LEVEL
27	026LR4006A	FOOT
37	1220X005A	BEARING-TRUST NEEDLE
39	1220X022A	BEARING-RADIAL TRUST
41	1220X028A	DU BUSH
47	122LR4024A	BUSH-ROLLER LAMI, UP
52	124LR4005A	CAM
54	125LR4001A	HANDLE-TENSION
55	125LR4003B	LEVER-PRESSURE
56	125LR4004A	SHAFT-TENSION 2
57	125LR4008A	SUPPORT-SPRING
58	131LR4017A	SPROCKET-LAMI
59	131LR4022B	SPROCKET-DOUBLE
60	131LR4023A	SPROCKET-TAKE UP
61	131LR4034A	SPROCKET-MOTOR
66	134LR4001A	PULLEY-CHAIN
67	134LR4003A	BUSH-PULLEY
68	136LR4001C	CHAIN
69	136LR4001G	CHAIN-2 (TAKE UP)
71	138LR4012A	SPRING-TENSION
72	138LR4015A	SPRING-PRESSURE
73	138LR4018A	SPRING-LEVER
79	141LR3018A	PLATE-PRESSURE, R
81	141LR4020A	BRACKET-HEATER, LO-R
83	141LR4040A	PLATE-SLIP
88	141LR4060A	PLATE-PRESSURE, LAMI
89	141LR4061A	PLATE-PRESSURE, PULL
91	141LR4087A	BRACKET-HEATER, UP
93	144LR4001B	CLAMPER-LEVER
96	147LR4010A	PAD-TAKE UP
97	147LR4013A	STOPPER-HEATER, UP
98	210004002A	MOTOR-MAIN
104	32500X0008	FUSE-MAIN
106	350LR3022A	PCB-SUB ASS'Y
109	033LR4002A	WASHER-BI METAL
112	36600X001A	FUSE-HOLDER
125	443LR4001A	L-WRENCH
127	KPS03012D2	KEY-PLAIN
128	KPS05010D2	KEY-PLAIN
130	RE001000C8	E-RING
132	SKE04010D2	SET SCREW
132-1	SKE05006D2	SET SCREW
132-2	SKE05010D2	SET SCREW
132-3	SKE05015D2	SET SCREW

# Frame, Roller and Other View



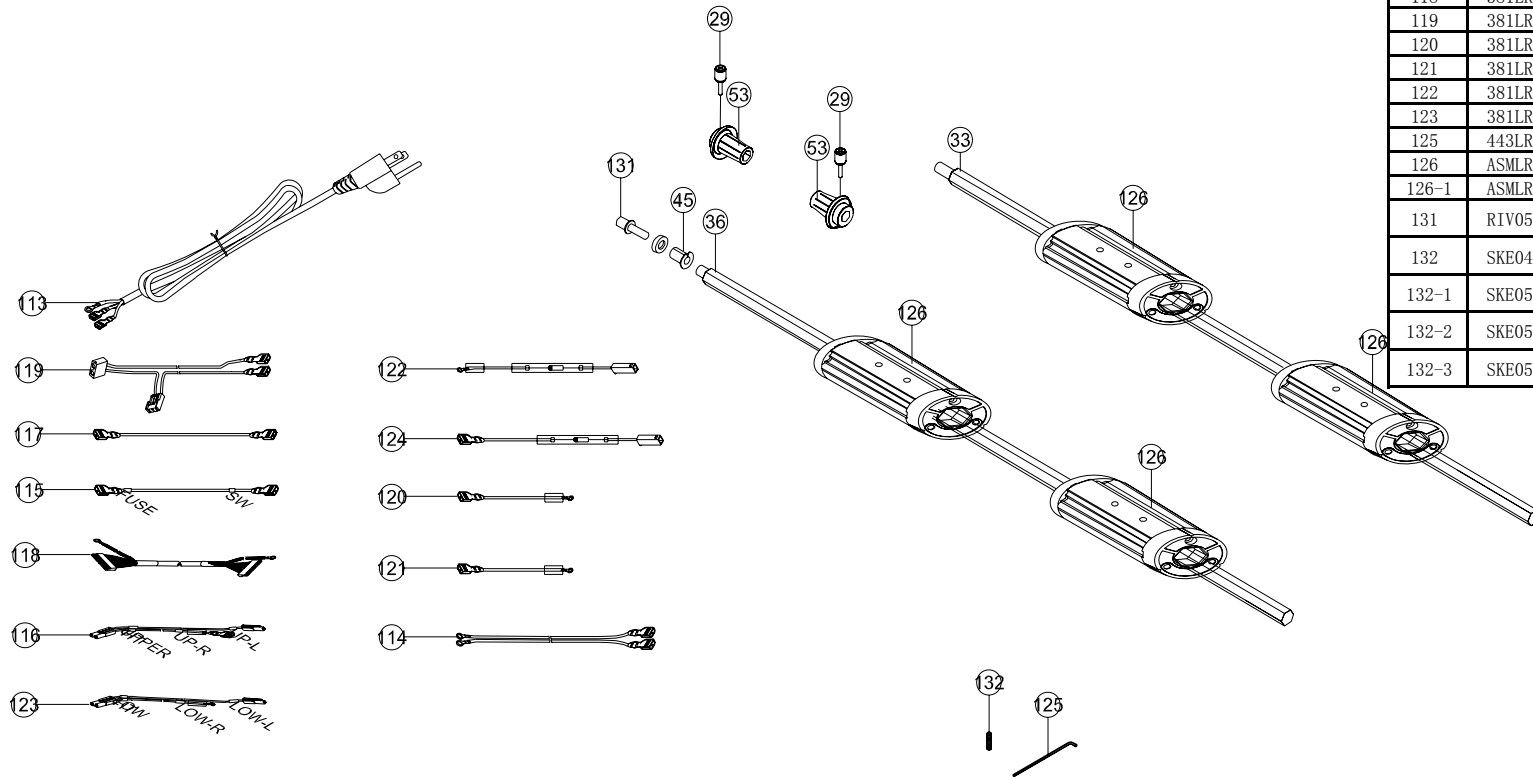
1	013LR2012G	FRAME-SENSOR
2	013LR2087A	FRAME-L
3	013LR2088A	FRAME-R
4	013LR3002H	FRAME-CUTTER
5	013LR3035A	FRAME-REAR
6	013LR3036A	PLATE-MIDDLE
7	013LR3069A	BASE-FRONT
8	013LR3070A	BASE-REAR
9	013LR4004A	FRAME-COVER SAFETY
10	014LR3001B	TABLE-FRONT
11	015LR2010A	IDLE BAR LOW
12	015LR3011B	IDLE-BAR
13	015LR3012B	SHAFT-DECURLING
14	021CR3001A	KNOB-CUTTER, C
18	ASMLR1604A	ASM-SENSOR
19	ASMLR1608A	ASM-SENSOR
21	021LR3024A	COVER-SAFETY
24	023LR4002A	KNOB-BOLT GUIDE
27	026LR4006A	FOOT
28	032LR3002A	SHEET-FUNC
29	111LR4004A	BOLT-CORE
30	111LR4006A	BOLT-GUIDE
31	111LR4018A	SCREW-H
32	112004001D	NUT
33	120LR3004E	SHAFT-FILM, L
34	120LR3031B	SHAFT-CAM
35	120LR4008A	SHAFT-TABLE
36	120LR4014C	SHAFT-TAKE UP
37	12200X005A	BEARING-TRUST NEEDLE
40	12200X027A	DU BUSH
42	12200X029A	DU BUSH
43	12200X030A	DU BUSH
44	12200X032A	DU BUSH
45	12200X034A	DU BUSH
46	12200X040A	DU BUSH
48	122LR4026A	BUSH-ROLLER PULL, UP
49	122LR4042A	BUSH-ROLLER LAMI, LO-LEFT
50	122LR4047A	BUSH-ROLLER PULL, LO
51	122LR4050A	BUSH-ROLLER LAMI, LO-RIGHT ASS'Y
53	124LR4006A	1" CORE
62	133LR3001A	ROLLER-LAMI
64	133LR3002A	ROLLER-PULL
70	138LR4001A	SPRING-CUTTER CROSS
74	140LR3001A	HOLDER-CUTTER, C
75	140LR4001A	HOLDER-SHAFT FILM
76	140LR4021A	HOLDER-SHAFT, T
80	141LR4005A	PLATE-SHAFT FILM
85	141LR4043A	FRONT TABLE SAFETY LEVER
87	141LR4059A	BRACKET-SENSOR
94	145LR3002A	GUIDE-DOCUMENT
95	147LR4002A	PAD-TENSION
100	213LR4001A	CUTTER-CROSS
101	223LR3001H	HEATER ASS'Y
101-1	223LR3001J	HEATER ASS'Y
102	23200X001A	SUPPORT-PCB
103	23300X001A	BUSHING-CORD
105	34000S011A	POWER TRANSFORMER
107	350LR3036C	PCB-MAIN ASS'Y
110	36400X002B	SWITCH-MAIN
124	381LR4092B	WIRE-T/FUSE (LO)
126	ASMLR1339A	ASM-AUTO GRIP FILM CORE 2"
126-1	ASMLR1339B	ASM-AUTO GRIP FILM CORE 3"
131	RIV05018E8	RIVET
133	013LR4010A	FRAME-GUIDE, R
134	013LR4011A	FRAME-GUIDE, L
135	141LR4127A	BRACKET-DECURLING BAR, R
136	141LR4128A	BRACKET-DECURLING BAR, L
137	111LR4022A	KNOB-GUIDE

ROYAL SOVEREIGN INC



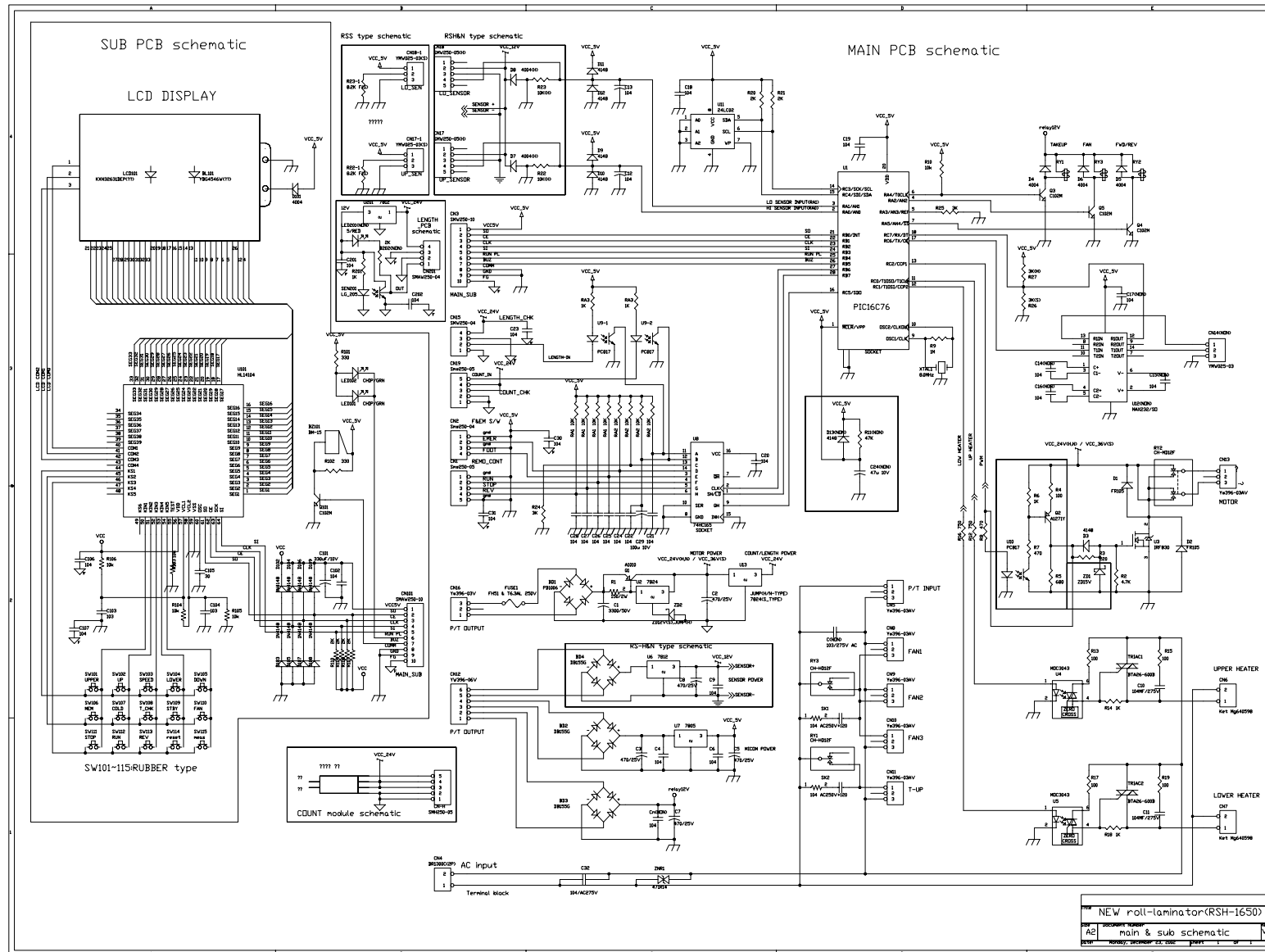
# Wire, Front Table, Film Shaft

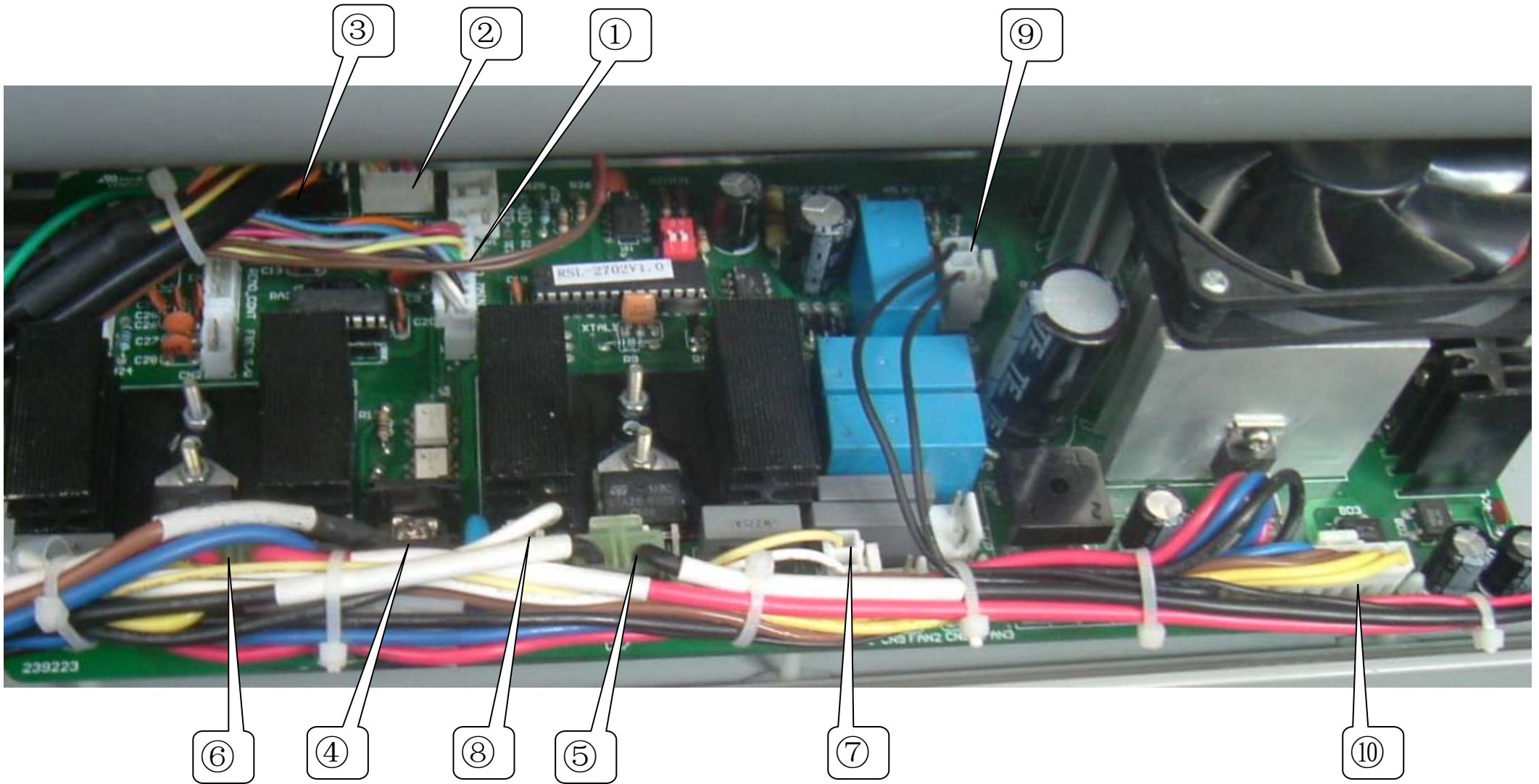
29	111LR4004A	BOLT-CORE
36	120LR4014C	SHAFT-TAKE UP
45	12200X034A	DU BUSH
53	124LR4006A	1" CORE
113	380LR4001A	POWER CORD
113-1	380LR4003A	POWER CORD
113-2	380LR4007A	POWER CORD
114	381LR4013J	WIRE-POWER S/W
115	381LR4020B	WIRE-FUSE, EU
116	381LR4030D	WIRE-UP HEATER1, EU
118	381LR4044B	WIRE-MAIN
119	381LR4052A	WIRE-MOTOR
120	381LR4054A	WIRE-LO HEATER2, EU
121	381LR4055A	WIRE-UP HEATER2, EU
122	381LR4084A	WIRE-T/FUSE (UP)
123	381LR4091A	WIRE-LO HEATER1, EU
125	443LR4001A	L-WRENCH
126	ASMLR1339A	ASM-AUTO GRIP FILM CORE 2"
126-1	ASMLR1339B	ASM-AUTO GRIP FILM CORE3"
131	RIV05018E8	RIVET
132	SKE04010D2	SET SCREW
132-1	SKE05006D2	SET SCREW
132-2	SKE05010D2	SET SCREW
132-3	SKE05015D2	SET SCREW



**RS** ROYAL SOVEREIGN INC.

# 7. RSL-2702S,RSL-382S Wire Diagram



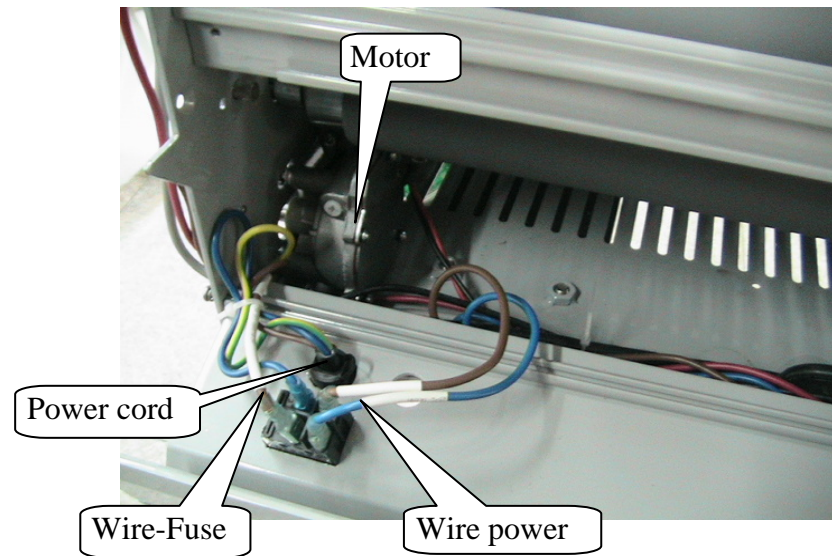
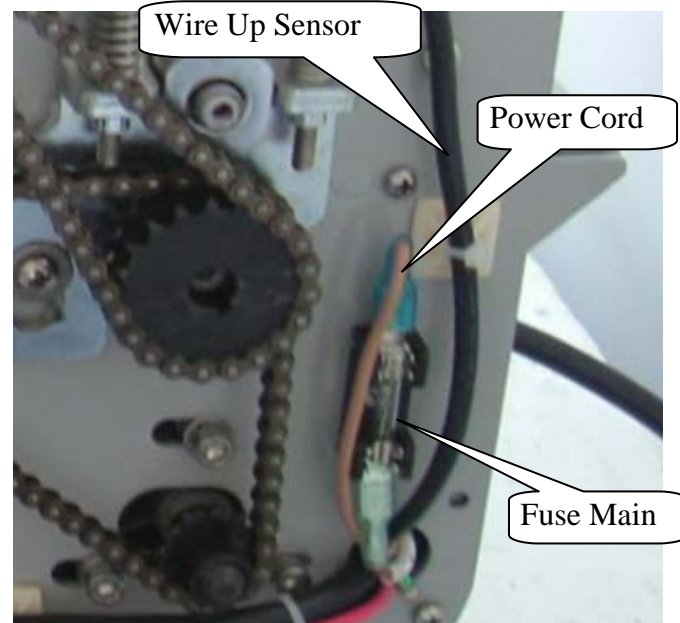
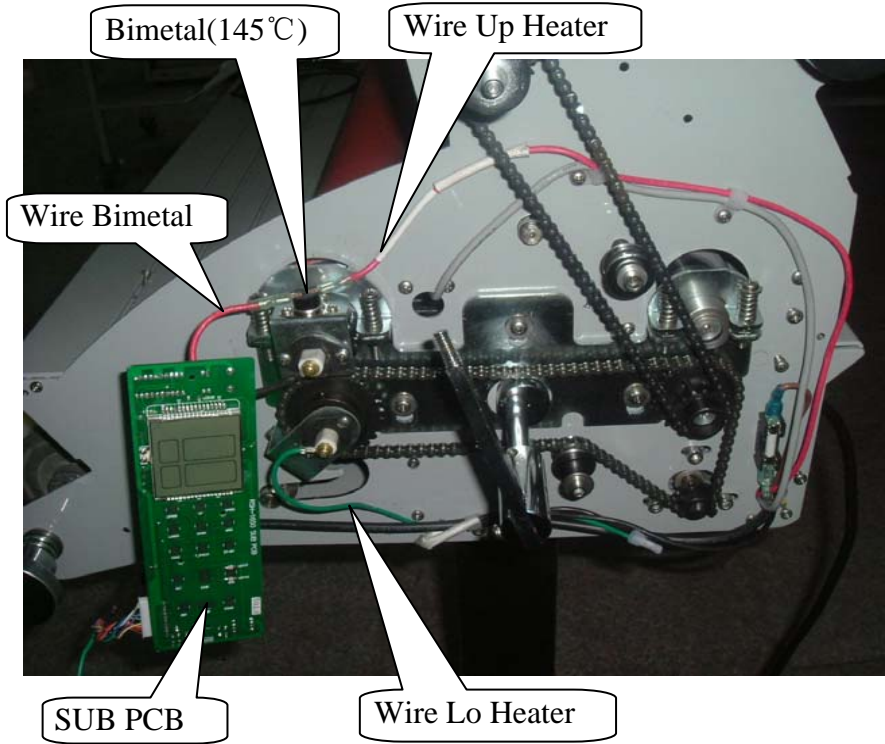


<Connect part>

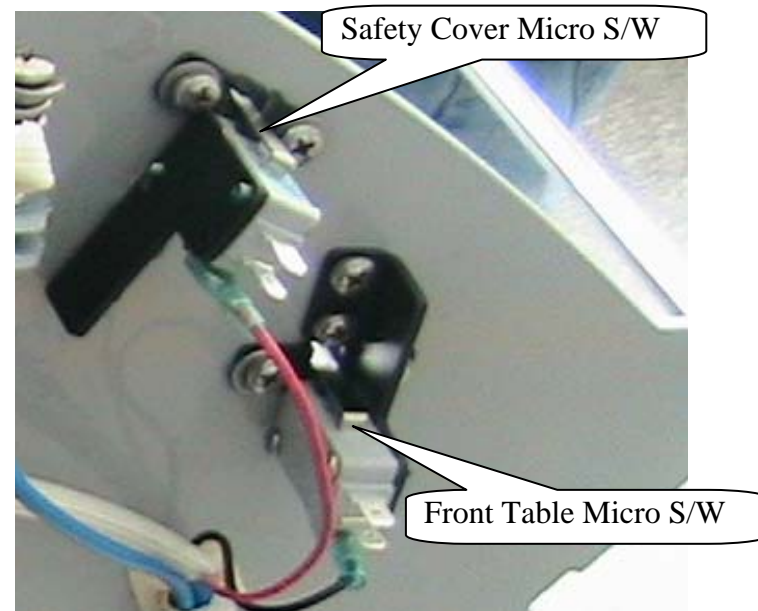
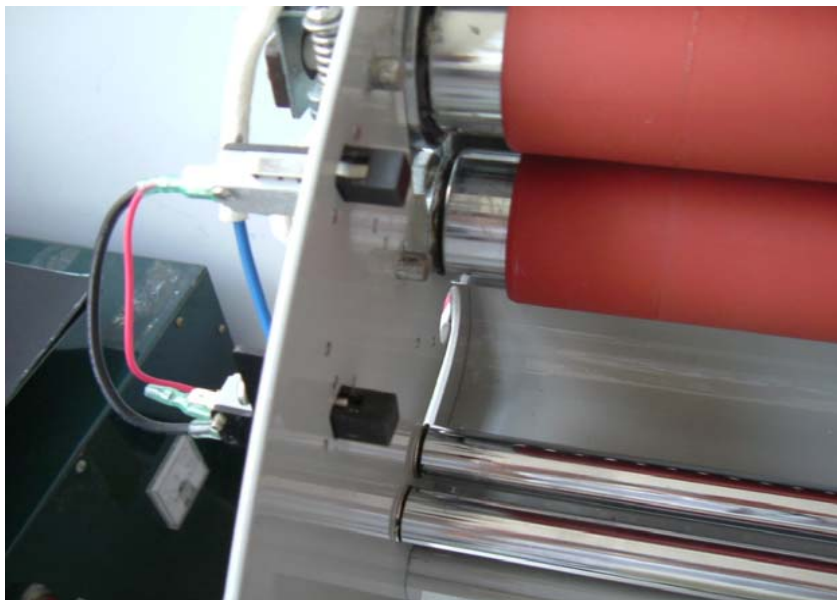
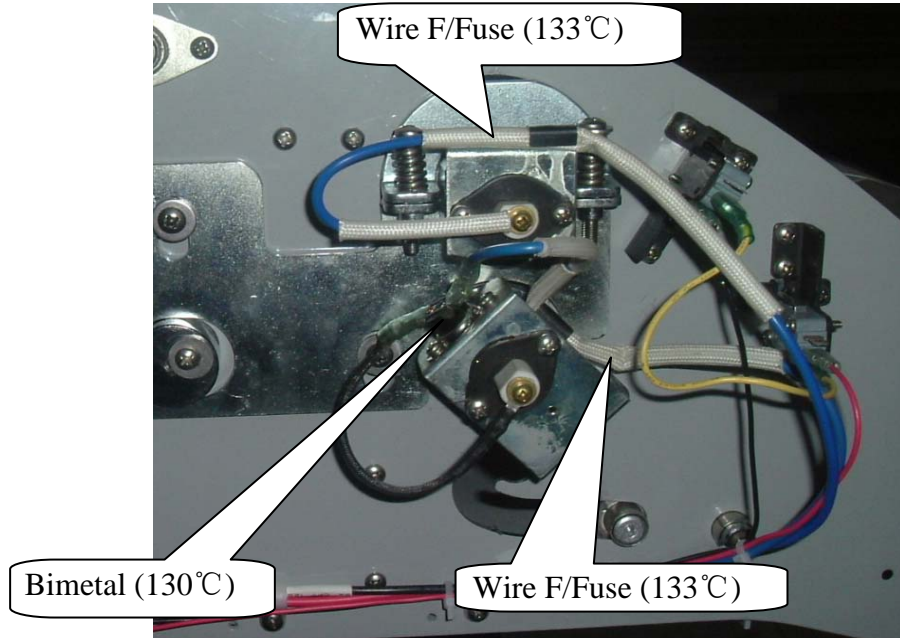
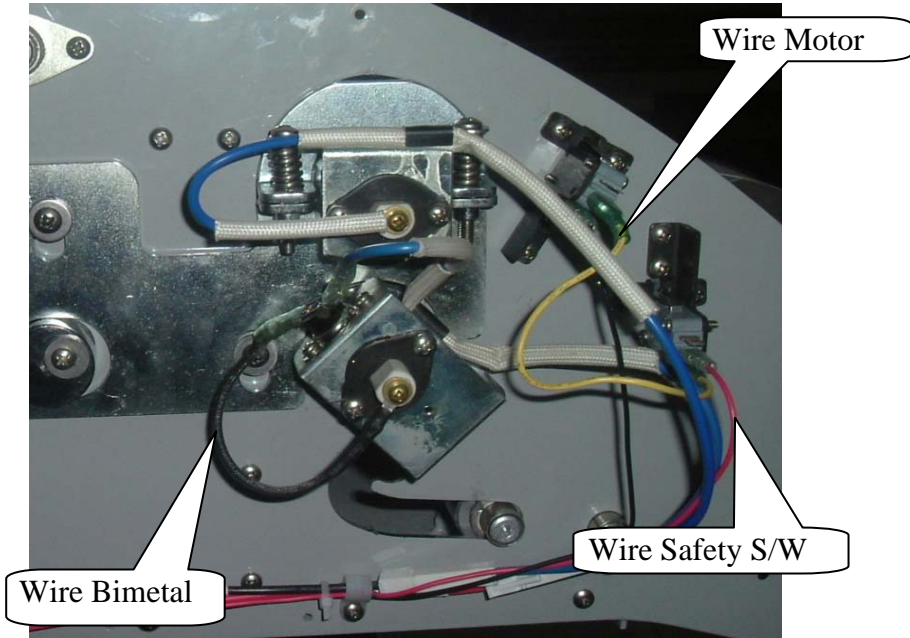
- 1. Wire Main.
- 2. Wire Sensor Up
- 3. Wire Sensor Low
- 4. Wire Power
- 5. Wire Low Heater

- 6. Wire Up Heater.
- 7. Wire Fan(2EA)
- 8. Wire Power Transformer In
- 9. Motor wires
- 10. Wires Power Transformer Output

<SUB PCB and Frame-R Heater Layout>



<MICRO SWITCH and Frame-L Heater Layout>



## Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>