INSTRUCTION MANUAL

SANDWICH GRILL - MODEL: SSGL-10356-804

ATTENTION:

- -PLEASE read these instructions carefully before operating this appliance.
- -The temperature is thermostatically controlled between the range of 50°C to 300°C (122° F to 572°F). A signal lamp adjacent to the thermostat indicates when the heating elements are energized.

IMPORTANT:

- These units are designed to operate on alternating current (A.C.) only.
- DO NOT CONNECT TO DIRECT CURRENT (D.C.).
- Care should be taken when operating this appliance as **HOT SURFACES** may cause burns.
- -Ensure that the power supply cord does not come into contact with hot surfaces.
- -Do not leave unit in operation without an attendant.
- -When not in use for long period unplug the appliance.

INSTALLATION AND OPERATION:

- -Check if voltage of your power system corresponds to the same specified on the machine label.
- -Before using the appliance for the first time, turn the control knob to 300°C (572°F), close the lid and allow the appliance to heat for + / 30 minutes. You will notice smoke appearing due to the internal insulation burning, which is normal.
- -After 30 minutes heating, turn temperature control down to operating desired temperature, keep knob in this position until pilot light turns off, at this point the unit will be ready to be used.
- -To turn off the unit turn knob completely towards left.

CLEANING PROCEDURE

- -Always ensure that the appliance is disconnected from the main power supply before cleaning.
- -After appliance has cooled clean cooking surface and body using only a damp cloth. Never use water jet or immerse appliance in water.
- -Wipe off appliance with a dry cloth and wait at least half an hour before re-connecting to main power outlet.











AMERICA PARTS & TOOLS, INC

3705 NW, 115th Ave Unit 8 Doral, FL 33178 PH: +1-786-5369960

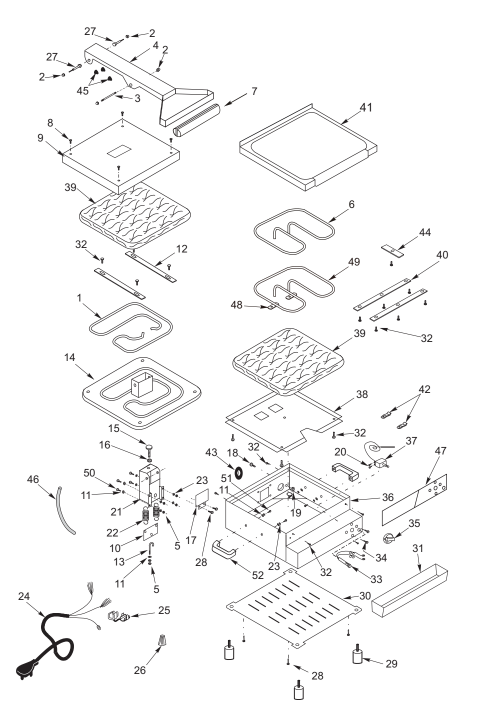
email: info@americapartstools.com



SANDWICH GRILL (SSGL)



SANDWICH GRILL (SSGL)



ltem	Code	Description	
1	21.325-3	Heating Element (550W)	
2	621	Nut (1/4")	
3	2.646-3	Shaft	
4	21.871-3	Arm	
5	601	Nut (1/4")	
6	21.328-3	Heating Element (550W)	
7	15.000-3	Handle	
8	481	Screw (3/16")	
9	2.648-3	Lid Spring Support	
10 11	2.654-3	Spring Support Washer (1/4")	
11 12	642 2.036-3	Washer (1/4") Heating Element Retainer	
13	2.036-3	Spring Regulator	
14	40.025-3	Upper Heating Plate	
15	2.467-3	Lid Regulator	
16	2.466-3	Regulator Locker	
17	17.821-3	Plate Protector	
18	385	Screw (3/16")	
19	604	Nut (3/16")	
20	330	Special Screw	
21	21.879-3	A' 0 4	
22	2.044-3	Spring Wiring Diagram	
23	597	Locker Washer (1/4")	
24	2.082-3	Cord Connection	٦
25	9.436-3	Cord Retainer	
26 27	2.085-3	Wire Connector G Chaff	ή
27 28	15.024-3 552	Shaft Screw	_{
29	552 1.917-3	Foot L2 ©	
30	20.257-3	Bottom Cover Plate	-{
31	2.481-3	Grease Collector	
32	566	Screw	
33	2.013-3	Pilot Light L1 ⊚	لـ
34	329	Screw	
35	2.009-B	Knob	
36	17.984-3	Body	
37 38	2.009-3	Thermostat	
38 39	2.657-3	Heating Element Protection Plate	
39 40	3.503-3 16.161-3	Insulation Heating Florent Patainer	
41	40.017-3	Heating Element Retainer Lower Heating Plate	
42	2.091-3	Thermostat Bulb Retainer	
43	2.091-3	Rubber Protector	
44	2.659-3	Heating Element Retainer Plate	
45	2.113-3	Rubber Protection	
46	2.604-3	Protection Sleeve	
47	20.617-3	Plate	
48	2.039-3	Heating Element Connection Heating Element (450W) Technical Data	
49	21.444-3	Treating Element (430VV)	_
50 51	332	Screw (1/4") SSGL-10356-804	
51 52	366	00.011	٩
52	94.060-3	Side Gap Voltage (V) 120	١
			٦
		Power (W) 1550	
			\neg

Amperage (A)
Weight (kg/lbs)

12,2

 Weight (kg/lbs)
 21/46,2

 Dimension WxHxD (cm/in)
 43,5/17,2 x 38/15 x 61,5/24,3