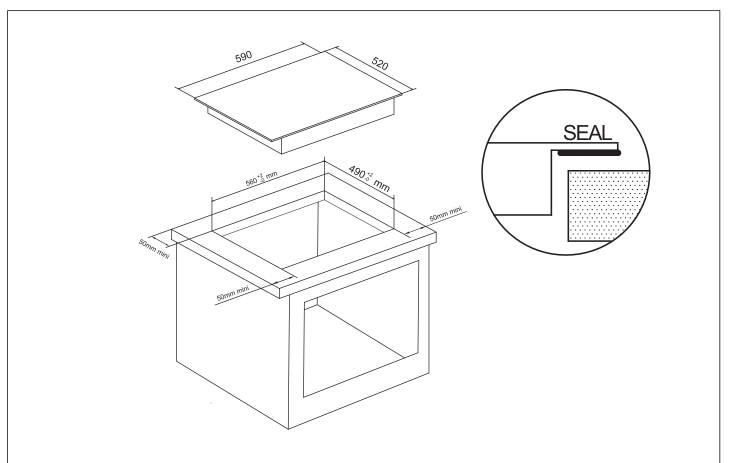
Service Manual

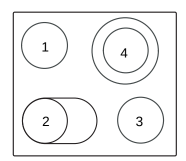
Ceramic Hob (G1.6)

Model :

MC-HF661



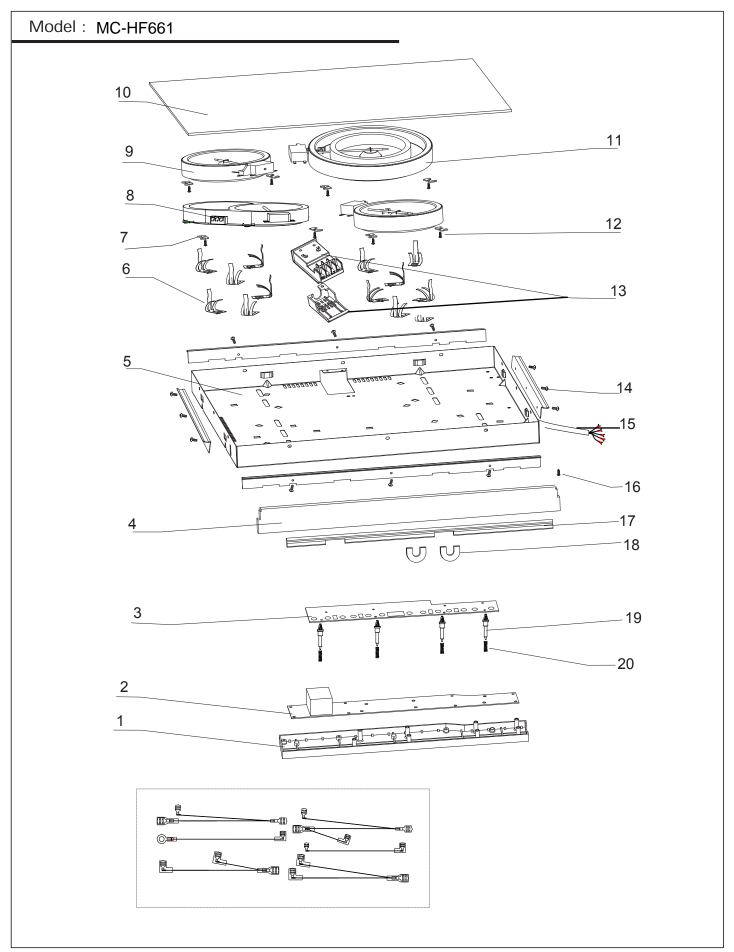
Model : MC-HF661



Heating zone	1	2	3	4
Size (mm)	ø 165	270x165	ø 165	ø 230
Power	1200 W	1100/2000 W	1200 W	1000/2200 W

Voltage : 220-240V~ Frequency: 50/60Hz

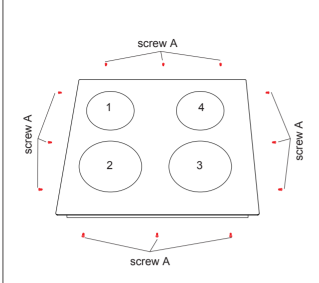
Exploded view



Model : MC-HF661

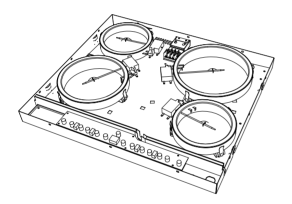
	MC-HF661					
No.	Parts code	Parts names	QTY	model		
1	1216610000020	Inverter Base	1			
2	1716610000009	main control board assembly	1			
3	17166100000169	display board assembly	1			
4	12666100000019	adiabatic cotton	1			
5	1226610000038	base	1			
6	1226600000015	spring bracket	13			
7	1296600000018	hob fixer	13			
8	17466100000018	single loop hob(275x165mm)	1			
9	1746610000020	single loop hob(165mm)	2			
10	12566100000853+ 12966100000014	glass assembly	1	MC-HF661		
10	12566000A01798+ 12966100000014	glass assembly	1	MC-HF661-AN		
10	12566100A00430+ 12966100000014	glass assembly	1	MC-HF661-RW		
10	12566100A00429+ 12966100000014	glass assembly	1	MC-HF661-WH		
11	1746610000023	double loop hob(230mm)	1			
12	11303125000047	Screw	13			
13	1746600000056	Junction box	1			
14	11303119000006	Screw	11			
15	1746600000228	power cord	1			
16	11301128000005	Screw	2			
17	1266610000002	silicone sealed strip	1			
18	12666100000013	silicone sheath	2			
19	12166100000016	support	4			
20	1296600000049	spring	7			

Technical data

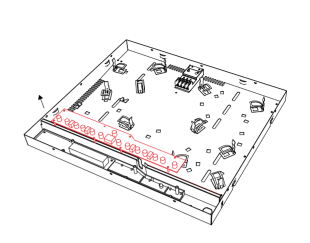


Step1:

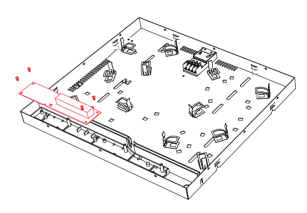
remove the screw A around the base cover



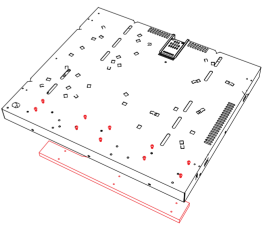
Step2: remove the wires



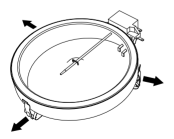
Step 4: remove the display board



Step 5: remove the power board

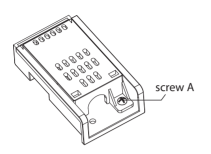


Step 6: to remove the display board fixing box, reverse the base and remove the screws

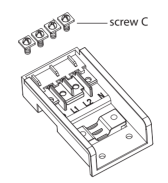


Step 3: open the bracket and remove the heating element

Technical data



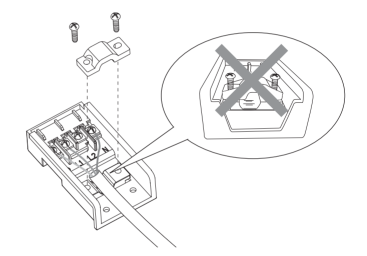
1. Remove the screw A.



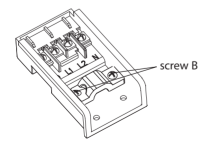
4. Remove the 4 screws C in the terminal box and insert the power cord at the connection.



2. Push the top plate back and then lift it up.



5. Assemble the cable clamp, be aware that the ellipse hole on cable clamp must match the ellipse hole on.

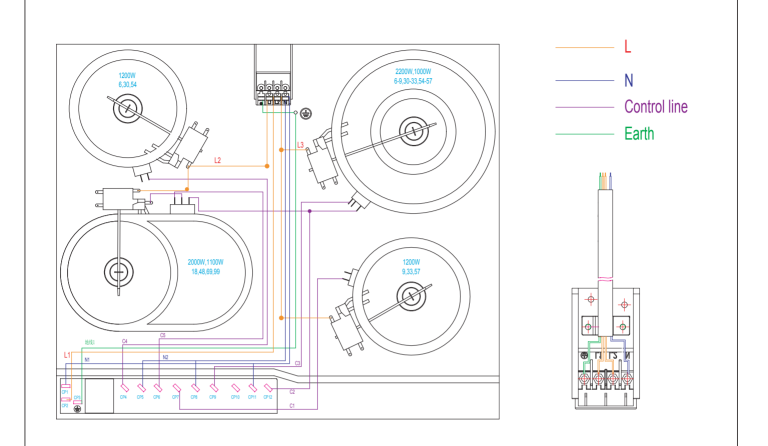


3. Remove the 2 screws B.



6. Fix the top plate.

Technical data



Failure	Problem	Solution	
	Connection failure	Check the connection.	
After power is supplied, the	The power board is	Replace the power board.	
buttons, the LED and the	damaged.		
buzzer can't work.	The display board is damaged.	Replace the display board.	
After power is supplied, some of the buttons can 't work, but the LED and the buzzer works normally.	The display board is damaged.	Replace the display board.	
After power is supplied, the	Connection failure	Check the connection.	
buttons, LED, and buzzer in the display board work	The power board is damaged.	Replace the power board.	
normally. But the stoves don't work.	All stoves are damaged.	Replace the stoves.	
	Connection failure	Check the connection.	
Somo stovos don't work	The power board is	Replace the power board.	
Some stoves don't work, but the others work	damaged.		
normally.	Stoves are damaged.	Replace the stoves.	
normally.	High temperature of the	Restart when the stoves	
	stoves.	cool down.	