



### **Service Documentation**

### Market Release 4/97

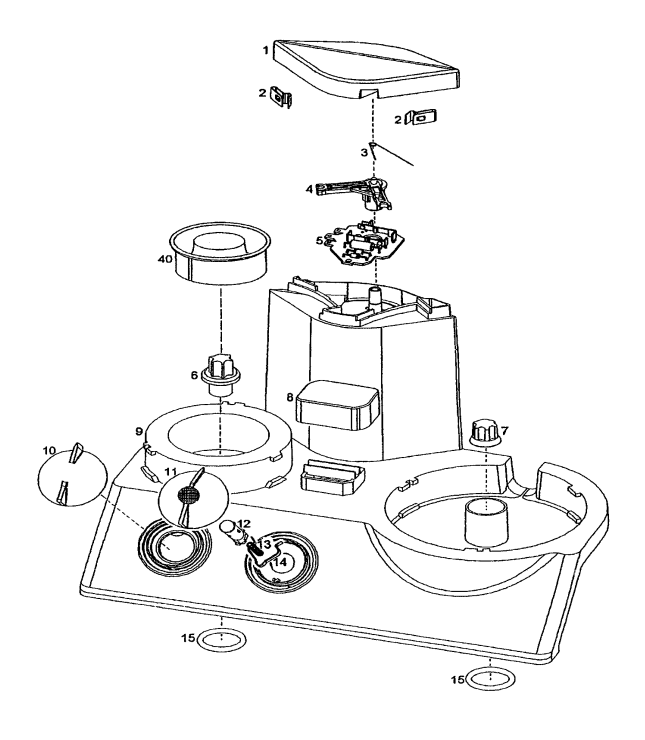
Braun CombiMax	K 750	3202





**BINC Rev:** 4/97

### Service Documentation Exploded Drawing





BINC Rev: 4/97 Service Documentation

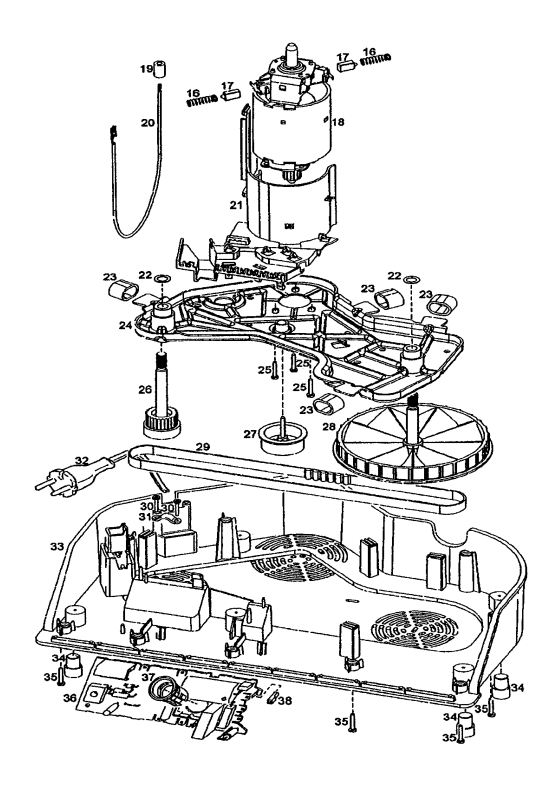
Spare Parts List

Pos. No.	Part Description	Part Number	
1	Cover	3202627	
2	Return spring	3205029	
3	Leg spring	3202014	
4	Lever	3205017	
5	Switching PCB	3205641	
6	Coupling	3202056	
7	Coupling	3205053	
8	Safety lock	3202629	
9	Housing K 750	3202636	
10	Setting knob	3205629	
11	Switch knob	3202628	
12	Button	3202012	
13	Pressure spring	3210004	
14	Spring	3205016	
15	O-ring	3205055	
40	Protective cover	3202011	



**BINC Rev:** 4/97

### Service Documentation Exploded Drawing





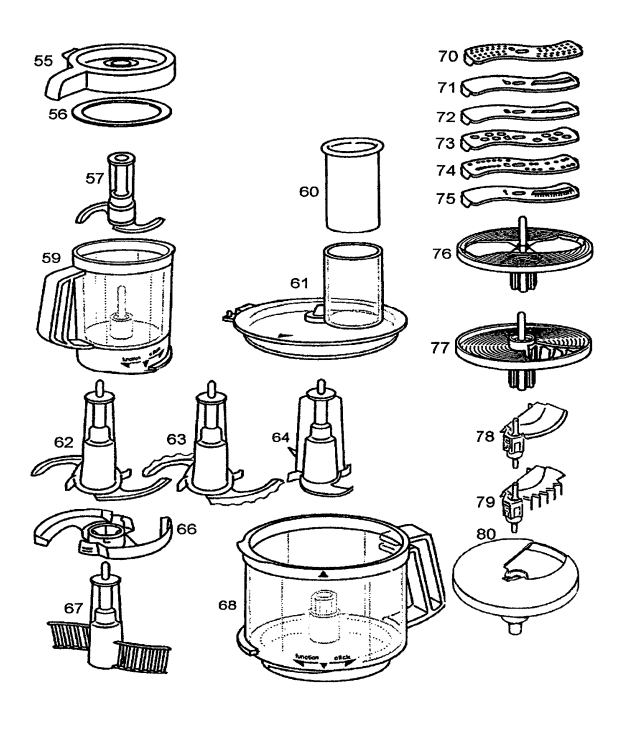
BINC Rev: 4/97 Service Documentation

Spare Parts List

Pos. No.	Part Description	Part Number
16	Spring	4227016
17	Carbon brush	4227034
18	Motor cpl.	3205634
19	Ferrite tube	3205155
20	Wiring, black	3205930
20	Wiring, brown	3205931
20	Wiring, orange	3205932
20	Wiring, red	3205933
20	Wiring, blue	3205934
21	Cable support	3202002
22	Washer	0111410
23	Damper	3205038
24	Supporting frame	3202625
25	Screw	0033423
26	Gear wheel with shaft	3202944
27	Tension roller	3202878
28	Gear wheel with shaft	3202626
29	Toothed belt	3202031
30	Screw	0028012
31	Cable clamp	4206149
32	Mains lead	3205879
33	Base	3202621
34	Rubber foot	3205025
35	Screw	0033419
36	Switch-PCB	3205642
37	Switch cam	3205078
38	Insulating tube	0818182



BINC Rev: 4/97 Service Documentation Exploded Drawing





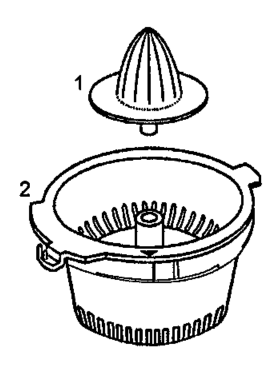
BINC Rev: 4/97 Service Documentation

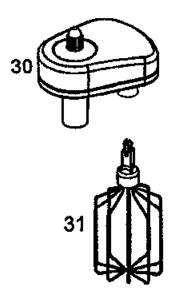
Spare Parts List

Pos. No.	Part Description	Part Number
55	Lid	3202643
56	Seal ring	3202144
57	Mixer blade	3202640
59	Mixer bowl	3202641
60	Pusher	3200032
61	Lid	3200640
62	Blade	3200636
63	Ice crushing blade	3200646
64	Kneading hook	3200635
66	Safety cover	4293067
67	Whipping attachment	3200645
68	Bowl	3200630
70	Grating insert	3200151
71	Coarse slicing insert	3200153
72	Fine slicing insert	3200152
73	Coarse shredding insert	3200155
74	Fine shredding insert	3200154
75	Julienne insert	3200158
76	Insert carrier	3200633
77	French fries system	3200634
78	Slicing insert	3200650
79	French fries insert	3200651
80	Insert carrier	3200649



BINC Rev: 3/98 Service Documentation Exploded Drawing







BINC Rev: 3/98	Service Documentation Spare Parts List		
<b>BAG Rev:</b> 11/96	~F		3202
Pos. No.	Part Description	Part Number	
1	Cone	3200637	
2	Strainer basket	3200638	
30	Mixing arm	3200644	
31	Whisk	3200643	



BINC Rev: 4/97 Service Documentation

Service Information

**BAG Rev:** 2/97

**Technical Data** 

Nominal voltage/frequency: 120V 60 Hz

Driving motor: DC motor B2-DC

Nominal power: approx. 600 W (load dependent)

No-load power: approx. 120 - 180 Watts

No-load speed position 2: approx. 240 - 300 r.p.m. at the bowl coupling approx. 1850 - 2200 r.p.m. at the bowl coupling

No-load speed position 2: approx. 1100 r.p.m. at the mixing coupling approx. 10500 r.p.m. at the mixing coupling

Overload protection: electronic controls, see use instructions

Mixing arm rotation: approx. 14 - 130 r.p.m. mixing arm into the bowl

approx. 144 - 1320 r.p.m. whisk into the mixing arm

Length of mains lead: approx. 1.30 m

**Note about the screws** The special screws (25/35), can only be removed with a screw

driver furnished with a special blade insert. These special blade inserts for the screwdriver can be ordered from the parts department.

Because of approval-board requirements and reasons of safety, only the special screws (35) into the base plate must be used to avoid

tampering by un-authorized persons.

**Note about the PCB** Attention, charging capacitor on the PCB (36) is charged, use a

resistor of 10-50 Ohms to discharge.

**Note about the wiring** All connecting cables are provided with self-securing plugs. In order

be bent down slightly. These pins must not be deformed or broken off. In case that the plug does not snap in correctly to the connecting

contact, a completely new cable must be used.

**Note about the speed** It is not possible to adjust the speed. In case that the number of

revolutions does not correspond to the technical data, the device is

defective.





Service Documentation **BINC Rev:** 4/97

Service Information

3202 **BAG Rev:** 11/96

**Dismantling** Remove all supplementary parts from the device and turn the switch to the "0" position.

#### Exchangeable parts assembled in the housing upper part

Remove the cover (1) by means of a dismantling fork (already existing for K 1000), see sketch 1.

Now, the leg spring (3), the lever (4) and the switching-PCB (5) can be reached.

#### Exchangeable Parts assembled in the housing lower part

For the sake of a better dismantling, the parts in the housing upper part must be dismantled.

Take off the setting knob (10) and the switch knob (11) to the front. Remove the button (12) and the pressure spring (13) to the front.

Place the supporting plate underneath the corresponding coupling shaft by inserting the supporting bolt from the lower side into the small long hole (8 x 3 mm) in the base plate, see sketch 2. Now, cleave the coupling (6/7) with an appropriate tool (e.g. screwdriver size 4 - 5.5 mm) in the center of the top and remove it from the shaft.

Unscrew the screws (35) in the base (33) and remove the base.

The completely assembled carrier with motor can be removed from the housing.

All remaining parts which are as well shown in the exploded drawing can be dismantled and exchanged.

Before dismantling the gear wheels with shafts (26/28), the tension roller (27) and the motor (18) the toothed belt (29) must be removed.

The safety lock (8) is inserted in the housing by means of two snap-in pins.

#### Reassembly

To be performed in reversed order. However, attention must be paid to the following points:

After reassembling the gear wheels (26/28), the tension roller (27) and the motor (18) the toothed belt must be orderly positioned and the tension must be reapplied.





BINC Rev: 4/97 Service Documentation

Service Information

**BAG Rev:** 2/97

Attention must be paid to the reassembling position of the motor and to the cable connection (+/-), see sketch 3.

<u>Tension of the toothed belt:</u> Slightly loosen the motor securing screws and displace the motor (18) on the carrier. If the toothed belt is correctly tensioned, the motor securing screws (25) will be tied. Please refer to sketch 4 for the tension value of the toothed belt.

The both washers (22) must be attached to the shafts. The O-rings (15) must be inserted into the housing.

Attach all dampers (23) for the carrier.

Insert the completely reassembled carrier into the housing (9).

Connect the leads to the switch-PCB (36), see sketch 3.

Insert the switch-PCB into the guides of the base plate and the switch cams (37), see sketch 6.

Attach the base (33) and the rubber feet (34).

Place the supporting plate underneath the corresponding coupling shaft. Then, press the coupling onto the shaft by slightly tapping against the embossing spike. The axial free space of the coupling shafts must be 0.4 mm - 0.6 mm, see sketch 5 (symbolic illustration). A smaller or larger axial free space may cause a defect of the appliance.

Insert the setting knob (10), and make sure that the potentiometer for the setting knob axis is placed in the correct position.

Insert the spring (14) into the housing front.

Assemble the pressure spring (13), the button (12) and the switch knob (11), see sketch 6.

Connect the leads to the switching-PCB (5) and insert the switching-PCB into the housing upper part.

Insert the lever (4) and the leg spring (3), see sketch 7 (symbolic illustration).

Attach the cover (1) to the housing upper part until it snaps in.





**BINC Rev:** 4/97

### Service Documentation

**Service Information** 

**BAG Rev:** 2/97

### **Measuring points PCB**

In case the switching contacts on the PCBs (5 and 36) are closed and a connecting wire at the motor (for example +) is taken off for the measuring process.

N L Mains voltage

+ - 165-170 Volts DC voltage (intermittent 6-10 kHz)

P M 165-170 Volts DC voltage (constant)

N ~ Mains voltage

#### **Function Check**

Check the appliance in all switching positions and, if necessary, attach the available supplementary parts.

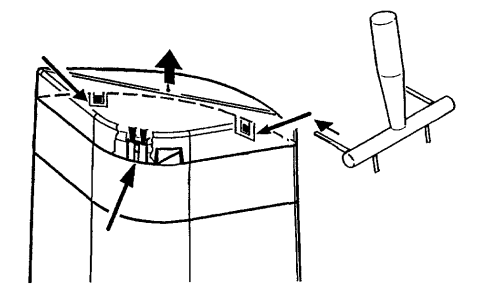
Check the security locks with and without the complete bowl resp. mixer.



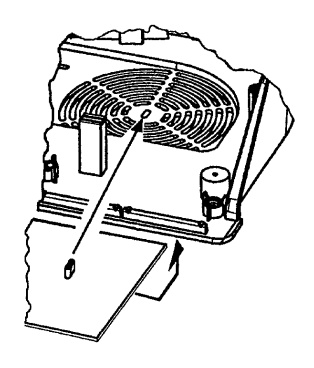
**BINC Rev:** 4/97

### Service Documentation Reference Drawing





Sketch 2

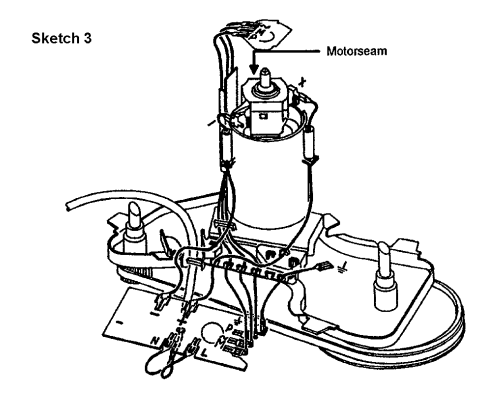




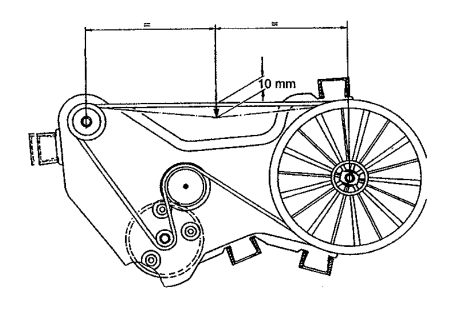
**BINC Rev:** 4/97

### Service Documentation

Reference Drawing



Sketch 4





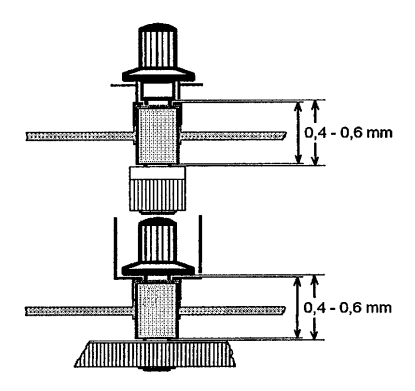
**BINC Rev:** 4/97

### **Service Documentation**

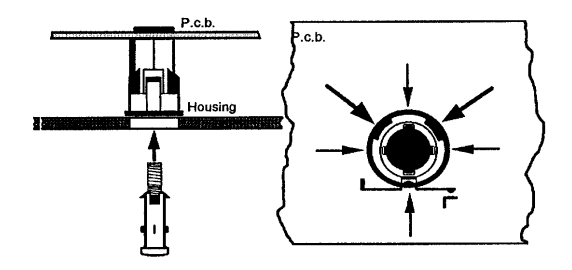
Service Information

**BAG Rev:** 11/96

#### Sketch 5



### Sketch 6





**BINC Rev:** 4/97

### Service Documentation Reference Drawing

