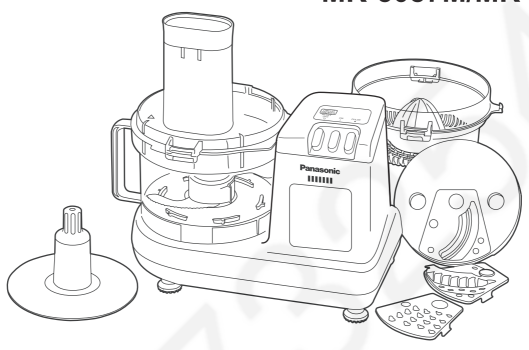
Service Manual

Food Processor MK-5087M/MK-5087MT



SPECIFICATION

Model	MK-5087M	MK-5087MT	
Power supply	AC240V		
Frequency	50/60Hz		
Power consumed	250W		
Rating time	Continuous		
Motor speed	2200r.p.m		
Capacity	400g (Solid) 800ml (Liquid)		
Dimensions	340(H) x 203(W) x 324(D) mm		
Weight	3.4kg		
Colour	Lily White Beige		

^{*} Specifications are subject to change without notice.

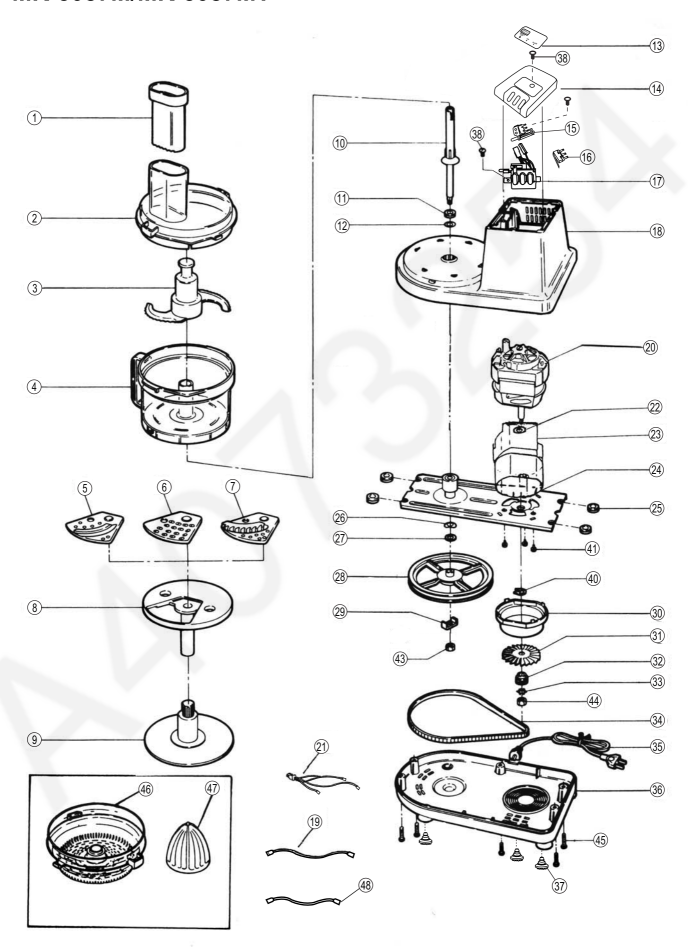
⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

Panasonic

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PARTS LOCATION MK-5087MT



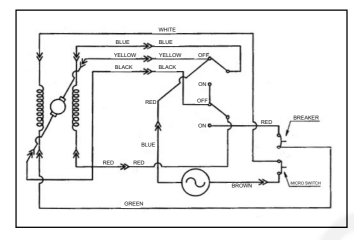
REPLACEMENT PARTS LIST

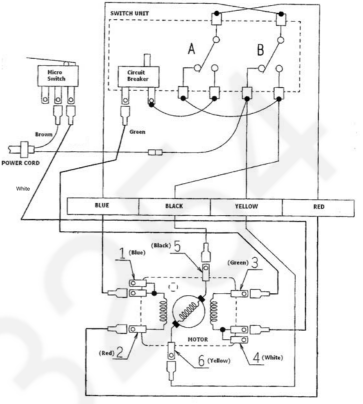
Ref.	Part Name		Model (pcs/set)		
No.		Part No.	MK-5087M MK-5087MT		Remarks
1	FOOD PUSHER	AMU12G-680	1	1	
2	COVER	AMUE02-142X0			NATURAL
3	KNIFE BLADE (U)	AMU96G-B5000	1 1 -		
(3)	KNIFE BLADE (U)	AMUF87M144C0	_	1	TITANIUM COATING
4	BOWL	AMU11B95100X	1	1	NATURAL
5	SLICING BLADE (U)	AMU22G280000	1	1	
6	SHREDDING BLADE (U)	AMU87G-68100	1	1	
7	FRENCH FRY BLADE (U)	AMU26G29100	1	1	
8	BLADE STAND	AMU20G68000	1	1	
9	WHIPPING BLADE	AMU51G68000	1	1	
10	MAIN SHAFT (U)	AMU96B-680	1	1	
11	OIL SEAL	AMU23B-400	1	1	
12	SHAFT WASHER A	AMU30A-300	1	1	
13	FRONT PANEL	AMUY06M143-T1	1	1	
14	MOTOR HOUSING COVER	AMUB03M143LW	1		LILY WHITE
(14)	MOTOR HOUSING COVER	AMUB03M143C0	_	1	BEIGE
15	MICRO SWITCH BASE	AUN16-1421	1	1	DEIOL
16	MICRO SWITCH	ACN90-1191	1	1	AV/M2025
17	SWITCH (U)	AMUN99-142	1	1	AVM3835
18	MOTOR HOUSING (U)	AMUB99M143LW	1	'	LUXWINTE
(18)	MOTOR HOUSING (U)	AMUB99M144C0	'	1	LILY WHITE
19	• •		1	1	BEIGE
	LEAD WIRE E	AMUP05-1422	1	1	
20	MOTOR	SMS253ASYA3	1		AC240V
21	RELAY WIRE A UNIT	AMUP70-1422		1	
22	FELT B	AMU08B-680	1	1	
23	COOLING GUIDE (TOP)	AMUM02Y133	1	1	
24	FRAME (S)	AMU22Q-680	1	1	
25	RUBBER CUSHION	AMU37B30000	4	4	
26	WAVE WASHER	AMX13B-451	1	1	
27	SHAFT WASHER	AMX27B-692	1	1	
28	PULLEY B	AMU28B-680	1	1	
29	LOCK WASHER	AMU77B-400	1	1	
30	COOLING GUIDE (BOTTOM)	AMU09F-680	1	1	
31	FAN	AMU08F-680	1	1	
32	PULLEY A	AMU27B-680	1	1	
33	TOOTH LOCK WASHER	AJJ03M114	1	1	
34	BELT	AMU31B-530	11	1	
35	POWER CORD (U) (C-2)	AMUP86M142	11	1	
36	BOTTOM PLATE	AMU04A68300T	1	1	KABUS BROWN
37	FOOT	AMU09A68100	4	4	
38	PAN HEAD TAPPING SCREW	XTN4+12BFJ	3	3	FOR MOTOR HOUSING COVER, SWITCH (U) & MICRO SWITCH
39		-			
40	RETAINING RING	XUE6FP	1	1	MOTOR
41	TAPPING SCREW AND WASHER ASS'Y		3	3	MOTOR
42		20.0			-
43	LOCK NUT	AMUJ03Y133	1	1	L.H.THREAD PULLEY B
44	NUT A	AMU14F28100	1	1	
45	SCREW	XTN4+20BFJ	5	5	FOR BOTTOM PLATE
46	STRAINER	AMUD10-142X0	1	1	NATURAL NATURAL
47	CONE	AMU04L-97000	1	1	IVATURAL
48	LEAD WIRE J		1		
40	LLAU WINE J	AMP3532S0-2	'	1	

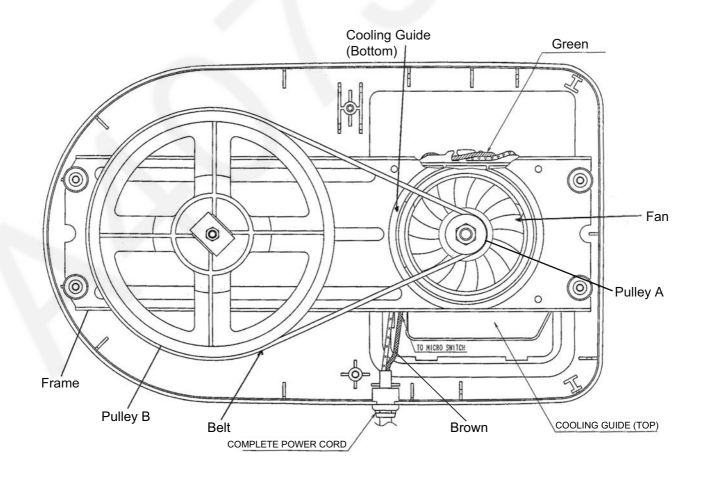
SCHEMATIC DIAGRAM AND CIRCUIT DIAGRAM MK-5087M/MK-5087MT

[Single Voltage Type]

CIRCUIT DIAGRAM





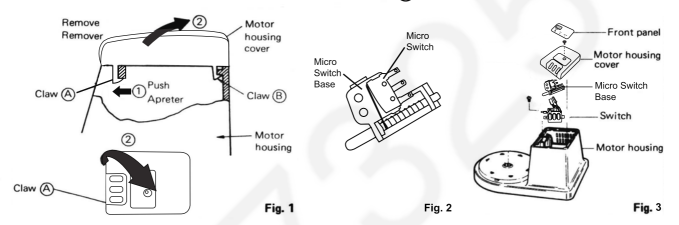


DISASSEMBLY INSTRUCTIONS

- 1. Motor Housing Cover, Micro Switch Base & Switch (Fig 1, 2, 3).
- a) Remove the front panel first and then the screw secured to the motor housing cover.
- b) Push claw (A) as indicated by ⇒① of Fig 1 and then remove it, followed by removal of motor housing cover being done as ⇒②.
- c) Remove lead wire (White) and then screw, remove **Micro Switch Base** together with **Micro Switch**. Remove the screw holding the switch and then remove the lead wires (2 pcs) of the switch at the connected section for renewal of switch.

(Precautions for Reassembly)

- a) Fix Micro Switch Base in place together with Micro Switch.
- b) When replacing **motor housing cover** to its original position, reassembly should be done in the reverse order to that of disassembly made in Point (2) above.

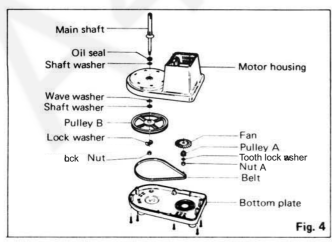


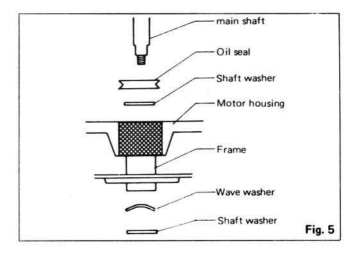
2. Belt, Pulley A, Pulley B and Main Shaft (Fig 4 & 5).

- a) Remove 5 bottom plate screws and take down the bottom plate.
- b) Pull the Belt out of Pulleys.
- c) Loosen the hexagonal nut which is clamping Pulley B and Main Shaft can be removed.
- d) Loosen the hexagonal nut which is tightening Pulley A can be dismounted.

(Precautions for Reassembly)

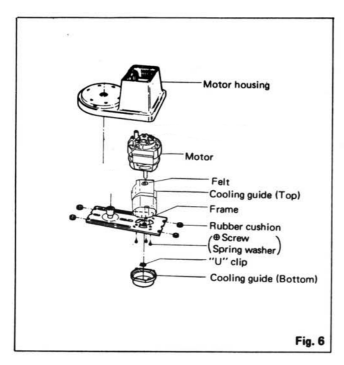
- a) Apply the Belt Securely on Pulleys.
- b) When conducting a repairing/servicing, the Nut A and Lock Nut should be replaced with a new part. This is because the **mentioned parts** can only be **used once and cannot be reused**.

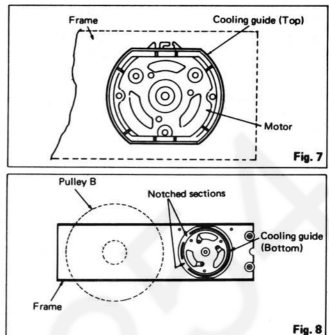




Note:-

- * Tightening torque of Nut A to Pulley A should be control at 150~350N (15~35kgf.cm).
- * Tightening torque of Lock Nut to Pulley B should be control at 200~300N (20~30kgf.cm).





3. Frame, Motor and Power Cord (Fig 6, 7 & 8).

- a) Remove Pulley B and Main Shaft.
- b) Remove Frame and Motor from Motor Housing.
- c) Remove Cooling Guide (Bottom) from Frame, Since Cooling Guide (Bottom) is hooked on Frame by four claws. The claws should be bent for removal of the said guide.
- d) Fix the top end of Motor Shaft with a screwdriver (-) and turn the nut (L.H.thread) holding Pulley A in the clockwise direction for removal of the nut. Then Pulley A and Fan can be removed.
- e) Remove U- shaped clip inserted in Motor Shaft and then 3 screws holding Frame and Motor Shaft.

Frame and Motor can then be removed.

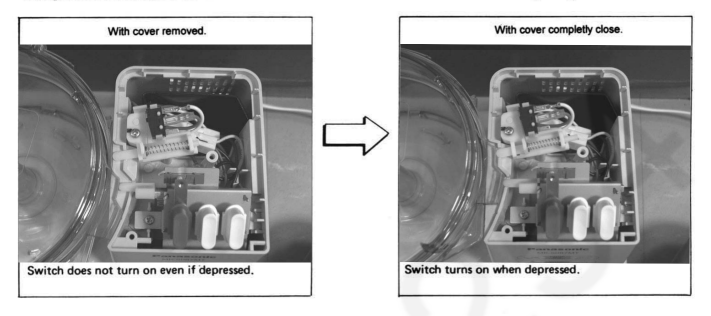
- f) Remove Cooling Guide (Top) and then lead wires from the Motor so that replacement of Motor can be done.
- g) Cut off Power Cord at the connected sections of Motor and Switch for its replacement.

(Precautions for Reassembly).

- a) Inserting of Cooling Guide Top) into Motor should be performed properly as shown in Fig.7.
- b) Motor should be fixed to Frame after Felt is inserted into Motor Shaft, followed by insertion of "U" clip into Motor Shaft.
- c) Cooling Guide (Bottom) should be so fixed to Frame that the two notched sections face Pulley B.

GENERAL

This product is designed so that the switch does not work if the cover is not completely close.



PRECAUTIONS

- A. When plug-in make sure the switch is 'OFF'. Do not pull power cord.
- B. The **knife blade** has a sharp edge. Holds its knob when handling it. Place the unit beyond child's reach.
- C. Do not use excessive food.
- D. Do not wash the motor housing in water.
- E. Be careful not to expose the unit to excessive moisture, temperature or direct sunlight.
- F. Do not use tough meat, frozen food, cabbage kernel, all other hard or viscous materials.

NOTES

Knife Blade

- Cut the food into small pieces.
- Avoid processing hot stuff over 60°C.
- If the food sticks around the knife Blade, once switch off, take out the food.
- The motor housing may sometimes vibrate in such a case, hold the motor housing with the hand and switch 'ON'.

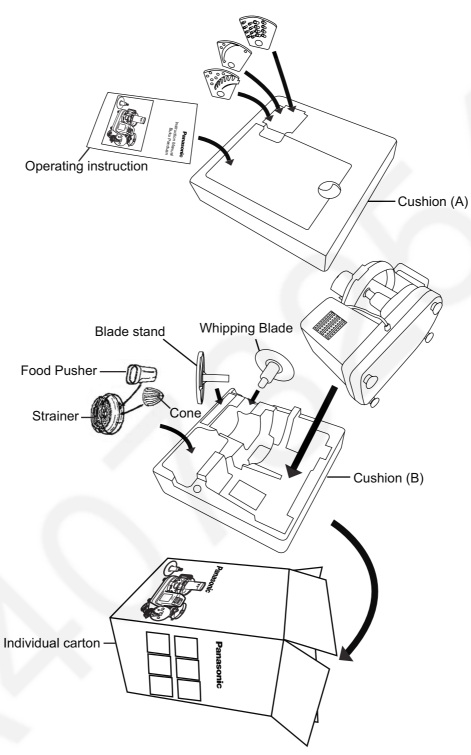
Slicing, Shredding and French Fry Blade.

- When the food are long and round, place them into the right side of the feed tube.
- When shredding, insert 2½ inch (7cm) pieces food horizontally into the feed tube.

TROUBLESHOOTING GUIDE

Symptom	Possible Cause	Inspection	Remedy
Motor rotates but main shaft won't.	 Moisture in the material penetrates deep in between the oiless bearing and shaft to make the shaft sticky. 	o Check if main shaft is locked.	o Replace main shaft, belts and frame. Refer to Manual Instructions.
	Material bites into between the blades and container to cause the pulleys to slip.	o Inspect the belt for excessive wear or breakage.	o Replace belt. Refer to Manual Instructions.
	The cover is not correctly set in position, the switch is not functioning.	o Make sure cover is properly set close.	o Set cover in place correctly.
	 Defective continuity of microswitch or switch. 	o Examine the continuity of micro switch or switch.	o Replace
	o The cover portuberance is broken, the switch is not functioning.	o Check if the protuberance of the cover is broken.	o Replace
Motor won't rotate.	o Defective continuity of motor.	o Check the continuity of motor.	o Replace
	o Defective continuity at connection parts.	o Check the continuity of lead wire connection parts.	o Replace
	o Power cord broken.	o Measure power cord continuity.	o Replace
	o Layer shortcircuit of motor.	o Examine if too many sparks are fired at the carbon brush part of the motor.	o Replace
Motor speed too low.	o Faulty contact of carbon brush.	o Inspect if the carbon brush is worn out badly.	o Replace
	o Overload due too much material.	o See if too much materials is fed.	o Refer to Manual Instructions.
excessive noise and	o Overload due to difficult materials cutting.	Check if unspecified materials is used	o Refer to Manual Instructions.
ioration.	o Blades worn or deformed.	Observe the blades for abnormal wear deformation.	o Replace
	o Loosened bolts and nuts	o Check bolts and nuts for loosening.	o Tighten securely.
When the cover is emoved during operation, the motor loes not stop.	Micro Switch defective Switch (u) defective	Check the Micro Switch Check the Switch (u)	O Replace O Replace
Vith the cover emoved, the motor otates when the button witch is pressed.	Micro Switch defective Switch (u) defective	Check the Micro Switch Check the Switch (u)	O Replace O Replace
Vith the cover set, he switch does not urn 'ON' when pressed.	Micro Switch defective Switch (u) defective	Check the Micro Switch Check the Switch (u)	O Replace O Replace

PACKING INSTRUCTIONS



PACKING LIST

Part Name	Part No.	Model (pcs/set)		Remarks
Part Name		MK-5087M	MK-5087MT	Remarks
INNER CARTON	AMUZ01M143	1	-	
INNER CARTON	AMUZ01M144	-	1	
CUSHION A	AUZ02Y129	1	1	
CUSHION B	AUZ03Y129	1	1	
OPERATING INSTRUCTION	AMUZ50M143	1	1	