











STAND MIXER INSTRUCTIONS

TABLE OF CONTENTS

STAND MIXER SAFETY	4
Important safeguards	
Electrical requirements	
PARTS AND FEATURES	7
Tilt Head Mixer parts and accessories	
Bowl Lift Mixer parts and accessories	
USING THE STAND MIXER	9
Speed control guide	
Choosing the right accessory	
Assembling and disassembling your Tilt Head Mixer	10
Assembling and disassembling your Bowl Lift Mixer	11
Beater to bowl clearance	
Planetary mixing action	12
Mixing and kneading yeast dough	13
Mixing egg whites	
Mixing whipped cream	14
TIPS FOR GREAT RESULTS	14
Quick tips	
CARE AND CLEANING	15
TROUBLESHOOTING	15





STAND MIXER SAFETY

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is the safety alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING." These words mean:



You can be killed or seriously injured if you don't <u>immediately</u> follow instructions.



You can be killed or seriously injured if you don't follow instructions.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed, including the following:

- 1. Read all instructions. Misuse of appliance may result in personal injury.
- 2. To protect against risk of electrical shock do not put appliance in water or other liquid.
- 3. Children should be supervised to ensure that they do not play with the appliance.
- 4. Do not leave the Stand Mixer unattended while it is operating.
- 5. Turn the appliance OFF, then unplug from the outlet when not in use, before assembling or disassembling parts and before cleaning. To unplug, grasp the plug and pull from the outlet. Never pull from the power cord.
- 6. Avoid contacting moving parts. Keep hands, hair, and clothing, as well as spatulas and other utensils away from accessories during operation to reduce the risk of injury to persons and/or damage to the appliance.

4 | STAND MIXER SAFETY



- 7. Remove the flat beater, wire whip, or dough hook from the Stand Mixer before washing.
- 8. Do not operate any appliance with a damaged cord or plug or after the appliance has been dropped or damaged in any manner. Return appliance to the nearest Authorised Service Centre for examination, repair or adjustment.
- 9. The use of attachments not recommended or sold KitchenAid may cause fire, electrical shock, or injury.
- 10. Do not use the appliance outdoors.
- 11. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- 12. To avoid product damage, do not use the mixer bowls in areas of high heat such as an oven, microwave, or on a stovetop.
- 13. Do not let cord hang over edge of table or counter.
- 14. This appliance is not intended for use by persons (including children) with reduced physical sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 15. Refer to the "Care and Cleaning" section for instructions on cleaning the surfaces in contact with food.
- 16. This appliance is intended to be used in household and similar applications such as:
 - staff kitchen areas in shops, offices or other working environments;
 - farmhouses;
 - by clients in hotels, motels and other residential type environments;
 - bed and breakfast type environments.

SAVE THESE INSTRUCTIONS

STAND MIXER SAFETY | 5





STAND MIXER SAFETY

ELECTRICAL REQUIREMENTS

AWARNING



Electrical Shock Hazard

Plug into an earthed outlet.

Do not remove earth prong.

Do not use an adapter.

6 | STAND MIXER SAFETY

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

Voltage: 110 VAC **Frequency:** 60 HZ

NOTE: If the plug does not fit in the outlet, contact a qualified electrician. Do not modify the plug in any way. Do not use an adapter.

Do not use an extension cord. If the power supply cord is too short, have a qualified electrician or service technician install an outlet near the appliance.

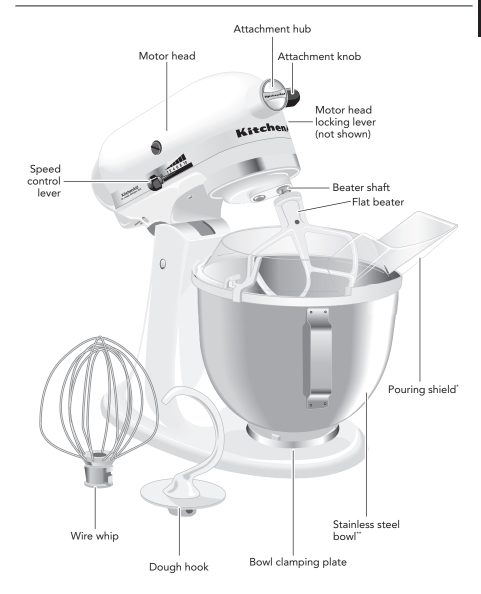






PARTS AND FEATURES

TILT HEAD STAND MIXER PARTS AND ACCESSORIES



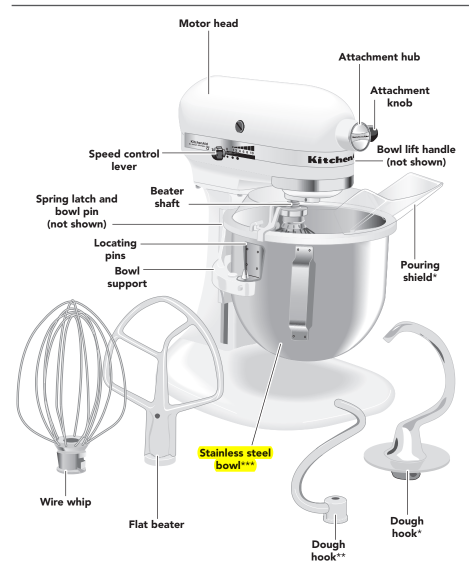
*Included with select models only. Also available as an optional accessory.

**Capacity and handle design vary by model.

PARTS AND FEATURES | 7

PARTS AND FEATURES

BOWL LIFT STAND MIXER PARTS AND ACCESSORIES



Pouring shield and C-shaped dough hook are attached for the specified model. These are two optional accessories for 3KSM6583T, which can be purchased separately.

**Included with the 3KSM6583 only.

***Capacity and handle design vary by model.

8 | PARTS AND FEATURES







SPEED CONTROL GUIDE

SPEED	ACTION	DESCRIPTION
1	STIR	For slow stirring, combining, mashing, starting all mixing procedures. Use to add flour and dry ingredients to batter and to add liquids to dry ingredients. Do not use Speed 1 to mix or knead yeast doughs.
2	SLOW MIXING	For slow mixing, mashing, faster stirring. Use to mix and knead yeast doughs, heavy batters and candies, start mashing potatoes or other vegetables, cut shortening into flour, or mix thin or splashy batters.
4	MIXING, BEATING	For mixing semi-heavy batters, such as cookies. Use to cream sugar and shortening and to add sugar to egg whites for meringues. Medium speed for cake mixes. Use with attachments: Food Grinder, Rotor Slicer/Shredder, and Fruit/Vegetable Strainer.
6	BEATING, CREAMING	For medium fast beating (creaming) or whipping. Use to finish mixing cake, doughnut, and other batters. High speed for cake mixes. Use with Citrus Juicer attachment.
8	FAST BEATING, WHIPPING	For whipping cream, egg whites, and boiled frostings.
10	FAST WHIPPING	For whipping small amounts of cream and egg whites. Use with Pasta Maker and Grain Mill attachments.

NOTE: The speed control lever can be set between the speeds listed in the above chart to obtain Speeds 3, 5, 7, and 9 if a finer adjustment is required. Do not exceed Speed 2 when preparing yeast doughs as this may cause damage to the Stand Mixer.

CHOOSING THE RIGHT ACCESSORY

ACCESSORY	USE TO MIX	DESCRIPTION
FLAT BEATER	Normal to heavy mixtures	Cakes, creamed frostings, candies, cookies, biscuits, pie pastry, crumpets, meat loaf, mashed potatoes
WIRE WHIP	Mixtures that need air incorporated	Eggs, egg whites, heavy cream, boiled frostings, sponge cakes, mayonnaise, some candies
DOUGH HOOK	Mixing and kneading yeast doughs	Breads, rolls, pizza dough, coffee cakes, buns

USING THE STAND MIXER | 9





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USING THE STAND MIXER

ASSEMBLING/DISASSEMBLING YOUR TILT HEAD STAND MIXER



To attach bowl:

- 1. Be sure speed control is off.
- 2. Tilt motor head back.
- 3. Place bowl on bowl clamping plate.
- **4.** Turn bowl gently in clockwise direction (see illustration above).
- 5. Sit pouring shield on bowl.*

To remove bowl:

- 1. Turn speed control to O (off).
- 2. Tilt motor head back.
- 3. Turn bowl in counterclockwise direction.



To attach flat beater, wire whip, or dough hook:

- **1.** Turn speed control to O (off) and unplug.
- 2. Raise motor head.
- **3.** Slip beater onto beater shaft and press upward as far as possible.
- **4.** Turn beater to right, hooking beater over pin on shaft.

To remove flat beater, wire whip, or dough hook:

- **1.** Turn speed control to O (off) and unplug.
- 2. Raise motor head.
- **3.** Press beater upward as far as possible and turn left.
- 4. Pull beater from beater shaft.



To lock motor head in raised position:

- **1.** Push locking lever up into unlock position and hold.
- 2. Tilt motor head back.
- 3. Move locking lever into lock position.

To lock motor head in operating position:

- **1.** Turn speed control to O (off) and unplug.
- 2. Raise motor head.
- Press beater upward as far as possible and turn left.
- 4. Pull beater from beater shaft.

NOTE: Motor head should always be kept in lock position when using Stand Mixer.



To operate speed control:

 Speed control lever should always be set on lowest speed for starting, then gradually moved to desired higher speed to avoid splashing ingredients out of bowl. See "Speed control guide."

10 | USING THE STAND MIXER

^{*}Included with select models only. Also available as an optional accessory.



ASSEMBLING/DISASSEMBLING YOUR BOWL LIFT STAND MIXER

To attach bowl:

- Be sure speed control is off.
- 2. Place bowl lift handle in down position.
- **3.** Fit bowl supports over locating pins.
- 4. Press down on back of bowl until bowl pin snaps into spring latch.
- 5. Sit pouring shield* on bowl.
- 6. Raise bowl before mixing.

To remove bowl:

- 1. Place bowl lift handle in down position.
- 2. Grasp bowl handle and lift straight up and off locating pins.

To raise bowl:

- 1. Rotate handle back and up until it snaps into the vertical locked position.
- **2.** Bowl must always be in raised, locked position when mixing.

To lower bowl:

1. Rotate handle back and down.

To attach pouring shield*:

- 1. Turn speed control to O (off).
- 2. Unplug Stand Mixer or disconnect power.
- **3.** Attach flat beater, dough hook, or wire whip and bowl.
- 4. From the front of the Stand Mixer, slide the pouring shield over the bowl until the shield is centred. The bottom rim of the shield should fit within the bowl.

To use pouring shield*:

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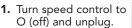
- For best results, rotate the shield so the motor head covers the U-shaped gap in the shield. The pouring chute will be just to the right of the attachment hub as you face the Stand Mixer.
- **2.** Pour the ingredients into the bowl through the pouring chute.

NOTE: Check that bowl and pouring shield are properly in place.

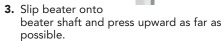
To remove pouring shield*:

- 1. Turn speed control to O (off).
- **2.** Unplug Stand Mixer or disconnect power.
- **3.** Lift the front of the pouring shield clear of the bowl rim and pull forward.
- 4. Remove attachment and bowl.

To attach flat beater, wire whip, or dough hook:







4. Turn beater to right, hooking beater over pin on shaft.

To remove flat beater, wire whip, or dough hook:

- **1.** Turn speed control to O (off) and unplug.
- 2. Raise motor head.
- **3.** Press beater upward as far as possible and turn left.
- 4. Pull beater from beater shaft.



To operate control speed:

 Speed control lever should always be set on lowest speed for starting, then gradually moved to desired higher speed to avoid splashing ingredients out of bowl. See "Speed control guide."

Overload reset button (Model 5KPM50 only):

If the Stand Mixer is overloaded, the overload reset button will pop out and the Stand Mixer will shut off. Turn the speed control lever to O (off). Wait a few minutes, then push in the overload reset button. Turn the speed control lever to the desired speed and continue mixing.

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^{*}Included with select models only. Also available as an optional accessory.

BEATER TO BOWL CLEARANCE

Your Stand Mixer is adjusted at the factory so that the flat beater just clears the bottom of the bowl. If for any reason the flat beater strikes the bottom of the bowl or is too far away from the bowl, clearance can be corrected as follows:



Tilt head

- 1. Lift motor head.
- Turn screw (A) slightly to the left to raise flat beater and to the right to lower flat beater.
- **3.** Make adjustment with flat beater, so it just clears surface of bowl.

Bowl lift

- **1.** Place bowl lift handle in down position.
- 2. Turn screw (B) slightly to the left to raise flat beater and to the right to lower flat beater.



3. Make adjustments with flat beater, so it just clears surface of bowl.

NOTE: Flat beater must not strike on bottom or side of bowl when properly adjusted. If beater or wire whip is adjusted too close so that it strikes bottom of bowl, coating may wear off of beater or wires may wear through on wire whip.

Scraping sides of bowl may be necessary under certain conditions regardless of beater adjustment. Stand Mixer must be stopped to scrape bowl or damage to Stand Mixer may occur.

PLANETARY MIXING ACTION

During operation, the flat beater moves around the stationary bowl, at the same time turning in the opposite direction on its own axis. The diagram shows the complete coverage of the bowl made by the path of the beater.



Your KitchenAid Stand Mixer will mix faster and more thoroughly than most other electric mixers. Therefore, the mixing time in most recipes must be adjusted to avoid overbeating.







MIXING AND KNEADING YEAST DOUGH

- Place all dry ingredients including yeast into bowl, except last 250-500 mL flour.
- Attach bowl and dough hook. Lock tilt head down or raise bowl lift handle to up position. Turn to Speed 2 and mix about 15 seconds or until ingredients are combined.
- Continuing on Speed 2, gradually add liquid ingredients to flour mixture, about 30 seconds to 1 minute. Mix 1 minute longer.



NOTE: If liquid ingredients are added too quickly, they will form a pool around the dough hook and slow down the mixing process.



4. Continuing on Speed 2, gently tap remaining flour around sides of bowl, 125 mL at a time, as needed. Mix until dough clings to hook and cleans sides of bowl, about 2 minutes.



- 5. When dough clings to hook, knead on Speed 2 for 2 minutes or until dough is smooth and elastic.
- Unlock and raise tilt head or lower bowl on bowl lift and remove dough from hook.

NOTE: These instructions illustrate breadmaking with the rapid mix method. When using the conventional method, dissolve yeast in warm water in warmed bowl. Add remaining liquids and dry ingredients – except last 250-500 mL flour. Turn to Speed 2 for about 1 minute, or until ingredients are thoroughly mixed. Proceed with steps 4 through 6.



Place room temperature egg whites in clean, dry bowl. Attach bowl and wire whip. To avoid splashing, gradually turn to designated speed and whip to desired stage. See chart below.

Amount	Speed
1 egg white	Gradually to 1
2-4 egg whites	Gradually to 8
6 or more egg whites	Gradually to 6

WHIPPING STAGES

Frothy: Large, uneven air bubbles.

Begin to hold shape: Air bubbles are fine and compact; product is white.

Soft peak: Tips of peaks fall over when wire whip is removed.

Almost stiff: Sharp peaks form when wire whip is removed, but whites are actually soft.

Stiff but not dry: Sharp, stiff peaks form when wire whip is removed. Whites are uniform in colour and glisten.

Stiff and dry: Sharp, stiff peaks form when wire whip is removed. Whites are speckled and dull in appearance.

USING THE STAND MIXER | 13





MIXING WHIPPED CREAM

Pour cream into chilled bowl. Attach bowl and wire whip. To avoid splashing, gradually turn to designated speed and whip to desired stage. See chart below.

Amount	Speed
59 mL	Gradually to 10
118 mL	Gradually to 10
236 mL	Gradually to 8
472 mL	Gradually to 8

WHIPPING STAGES

Begins to thicken: Cream is thick and custard-like.

Holds its shape: Cream forms soft peaks when wire whip is removed. Can be folded into other ingredients when making desserts and sauces.

Stiff: Cream stands in stiff, sharp peaks when wire whip is removed. Use for topping on cakes or desserts, or filling for cream puffs.

NOTE: Watch cream closely during whipping; there are just a few seconds between whipping stages. Do not overwhip.

TIPS FOR GREAT RESULTS

QUICK TIPS

AWARNING

PERSONAL INJURY HAZARD
To avoid personal injury and damage
to the beater, do not attempt to scrape
bowl while mixer is operating; turn
mixer off. Should scraper or other
object drop into bowl, turn motor
OFF before removing.

- The bowl and beater are designed to provide thorough mixing without frequent scraping. Scraping the bowl once or twice during mixing is usually sufficient.
- The Stand Mixer may warm up during use. Under heavy loads with extended mixing time, you may not be able to comfortably touch the top of the unit. This is normal.
- Converting your recipe to the Stand Mixer

The mixing instructions found in this book can be used to convert your favourite recipes for use with your KitchenAid Stand Mixer.

To help determine a mixing procedure, your own observations and experience

will be needed. Watch the batter or dough and mix only until it has the desired appearance described in your recipe, such as "smooth and creamy." Use the "Speed control guide" to help determine proper mixing speeds.

Adding ingredients

The standard procedure to follow when mixing most batters, especially cake and cookie batters, is to add:

1/3 dry ingredients

1/2 liquid ingredients

1/3 dry ingredients

1/2 liquid ingredients

1/3 dry ingredients

Use Stir speed until ingredients have been blended. Then gradually increase to desired speed.

Always add ingredients as close to side of bowl as possible, not directly into moving beater. The pouring shield can be used to simplify adding ingredients.

NOTE: If ingredients in very bottom of bowl are not thoroughly mixed, the beater is not far enough into the bowl. See "Beater to bowl clearance."

14 | TIPS FOR GREAT RESULTS



TIPS FOR GREAT RESULTS

Cake mixes

When preparing packaged cake mixes, use Speed 4 for medium speed and Speed 6 for high speed. For best results, mix for the time stated on the package directions.

Adding nuts, raisins, or candied fruits
 Solid materials should be folded in the
 last few sections of mixing on Stir speed.
 The batter should be thick enough to

keep the fruits and nuts from sinking to the bottom of the pan during baking. Sticky fruits should be dusted with flour for better distribution in the batter.

Liquid mixture

Mixtures containing large amounts of liquid ingredients should be mixed at lower speeds to avoid splashing. Increase speed only after mixture has thickened.

CARE AND CLEANING

AWARNING

ELECTRICAL SHOCK HAZARD ALWAYS BE SURE TO UNPLUG MIXER BEFORE CLEANING TO AVOID POSSIBLE ELECTRICAL SHOCK. Wipe mixer with a damp cloth. DO NOT IMMERSE IN WATER. Wipe off beater shaft frequently, removing any residue that may accumulate.

Bowl, white flat beater, white dough hook and pouring shield* may be washed in an automatic dishwasher. The wire whip and these other basic accessories are not dishwasher safe. Clean thoroughly in hot, sudsy water and rinse completely before drying.

Lubrication: Motor bearings are selflubricating and should require no further attention under normal use.

TROUBLESHOOTING

Please read the following before calling your service centre:

- The Stand Mixer may warm up during use. Under heavy loads with extended mixing time periods, you may not be able to comfortably touch the top of the unit. This is normal.
- The Stand Mixer may emit a pungent odor, especially when new. This is common with electric motors. If flat beater strikes bowl, stop the Stand Mixer. See "Beater to bowl clearance."

If your Stand Mixer should malfunction or fail to operate, please check the following:

- 1. Is your Stand Mixer plugged in?
- Is the fuse in the circuit to the Stand Mixer in working order? If you have a circuit breaker box, be sure the circuit is closed.

- **3.** Are the bowl and pouring shield* properly in place?
- 4. Model 5KPM50 is equipped with an overload device. If the mixer is overloaded, the overload reset button will pop out and the mixer will shut off. Turn the speed control lever to off. Wait a few minutes, then push in the overload reset button. Turn the speed control lever to the desired speed and continue mixing.

HOW TO OBTAIN SERVICE:

All service should be handled locally by an authorised KitchenAid Service Centre. Contact the dealer from whom the unit was purchased to obtain the name of the nearest authorised KitchenAid Service Centre.

*Included with select models only. Also available as an optional accessory.

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TROUBLESHOOTING | 15







桌上型攪拌機說明書

目錄

桌上型攪拌機安全事項	18
重要安全注意事項	18
電氣需求	
零件與功能	21
抬頭式桌上型攪拌機及配件	
升降式桌上型攪拌機及配件	
使用桌上型攪拌機	23
·····································	
選擇恰當的配件	
組裝/拆卸您的抬頭式桌上型攪拌機	
組裝/拆卸您的升降式桌上型攪拌機	
攪拌槳到攪拌盆的間隙	
行星攪拌動作	
酵母生麵團的攪拌與揉捏功能	
攪拌蛋白	
攪拌鮮奶油	
提升調理品質的秘訣	28
簡易秘訣	
保養與清潔	29
故障排除	
叮】 坦尔萨尔	29





桌上型攪拌機安全事頂

您與他人的安全都不容忽視。

本公司已在這份手冊與電器上提供許多重要的安全提醒,請務必閱讀並遵守所有安全提醒。



這是安全提示符號。

這個符號可提醒您有潛在危險,如有不慎可能導致您或他人傷亡。 所有安全提醒的前方都有安全提示符號以及「危險」或「警告」字 樣,分別代表:

▲危險

若不立即遵守指示,<u>則有死亡或受重傷之</u> <u>虞。</u>

▲警告

若不遵守指示,則有死亡或受重傷之虞。

所有安全提醒都會告訴您有哪些潛在危險、如何降低受傷機率,以及不遵守指示 會有哪些後果。

重要安全注意事項

使用電器時應確實遵守基本安全措施,包括以下各項:

- 1. 閱讀所有指示。電器使用錯誤可能導致人員受傷。
- 2. 為避免觸電,請勿將電器放在水中或其他液體中。
- 3. 請務必監督兒童,避免他們把玩電器。
- 4. 操作桌上型攪拌機時人不可離開。
- 5. 在不使用時、組裝或拆卸零件前或進行清潔之前,請關 閉本家用電器,切斷電源。切斷電源時,請緊握插頭, 從插座拔出。
- 6. 使用電器時,雙手、毛髮、衣物、攪拌刮刀和其他廚具 必須遠離配件,減少受傷或電器損壞的風險。
- 7. 清洗前請先將桌上型攪拌機的平攪拌槳、打蛋器或麵團 鉤取出。
- 8. 電源線破損、插頭毀損、電器掉落地面或有任何損傷 後,請勿使用任何電器。請將電器送到最近的合格維修 中心進行檢測、維修或調整。
- 9. 使用未經 KitchenAid 推薦或販售的配件可能有失火、觸電或受傷之虞。

18 | 桌上型攪拌機安全事項



桌上型攪拌機安全事項

- 10. 請勿在戶外使用本電器。
- **11.** 電源線破損時請交由製造商、維修人員或類似合格專業人員更換,以免發生意外。
- **12.** 為避免產品受損,請勿在高熱之處使用桌上型攪拌機攪拌盆,例如烤箱、微波爐或爐台。
- 13. 請勿讓電源線垂吊在桌子或櫃檯邊緣。
- 14. 有肢體、感官、心智障礙者,或者缺乏操作經驗及知識者(包括兒童)不可使用本電器,除非有負責安全把關的人士從旁監督或教導使用方式。
- **15.** 請參閱"保養與清潔"章節,了解與食物接觸的表面的 清潔指示。
- 16. 本電器適合家庭和類似用途,例如:
 - 商店、辦公室或其他工作環境的員工用餐區域。
 - 農舍。
 - 飯店、汽車旅館和其他住家類型環境的顧客。
 - 民宿類型環境。

請妥善保存上述安全說明



桌上型攪拌機安全事項

電氣需求

▲警告



觸電危險

將電源線連接到接地電源。

請勿拔掉接地插腳。

請勿使用變壓器。

請勿使用延長線。

違反這些指示可能導致人員傷亡、 失火或觸電。 電壓: 110 VAC 頻率: 60 HZ

註:如果插頭無法插入插座,請洽合格電

工。

請勿以任何方式改造插頭。

請勿使用變壓器。

請勿使用延長線。若電源線太短,請由合格

電工或技師在電器附近安裝插座。





零件與功能

抬頭式桌上型攪拌機及配件



零件與功能 | 21

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^{*}僅限指定型號有附。可另行選購。

^{**}容量及把手設計依型號設計而有所不同。

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零件與功能

升降式桌上型攪拌機及配件



*透明碗罩及C型麵糰鉤為指定機型有附。此二配件為3KSM6583T的選購配件,可另行購買。 *僅包含於3KSM6583T型號內。

***容量及把手設計依型號不同而有差異。

22 | 零件與功能



速度調控指南

速度	動作	說明
1	攪拌	適合慢速攪拌、混合、搗碎,也是所有攪拌程序的起點。可用 於將麵粉和乾食材加入麵糊,以及將液體加入乾食材。請勿使 用 1 檔速度來攪拌或揉捏酵母生麵團。
2	慢速混合	適合慢速混合、搗碎、快速攪拌。用於攪拌與揉捏酵母生麵 團、較重的麵糊和糖果、開始搗碎馬鈴薯或其他蔬菜、將奶油 切入麵粉、混合較稀或容易噴濺的麵糊。
4	攪拌、混打	適合用來攪拌有點重的麵糊,例如糕餅。用來將糖和奶油打成奶油狀,並將糖加入蛋白以便製作蛋白霜。製作蛋糕粉的中速檔位。可搭配以下配件:絞碎器、蔬菜切絲/切片器、果蔬研磨機。
6	混打、打成奶 油狀	用於中等速度混打 (打成奶油狀) 或攪拌。可用於完成蛋糕的攪拌工作、甜甜圈和其他麵糊。製作蛋糕粉的快速檔位。可搭配柑橘榨汁機配件。
8	快速混打、攪拌	用於攪拌奶油、蛋白和義式蛋白霜。
10	快速攪拌	適合攪拌少量的奶油和蛋白。可搭配義大利麵器和磨粉器配件。

註:如要微調速度,可將速度控制鈕設定在上圖所列的速度之間,以達到 3、5、7、9 檔的速度。製作酵母生麵團時請勿超出 2 檔,否則可能導致桌上型攪拌機受損。

選擇恰當的配件

配件	用於攪拌	說明
平攪拌槳	一般至重型混 合物	蛋糕、奶油糖霜、糖果、小甜餅、餅乾、糕 點、鬆餅、肉餅、馬鈴薯泥
打蛋器	需要加入空氣的 混合物	雞蛋、蛋白、鮮奶油、義式蛋白霜、海綿蛋 糕、美乃滋、某些糖果
麵團鉤	酵母生麵團的攪 拌與揉捏功能	麵包、麵包卷、披薩麵團、咖啡點心、小麵包

使用桌上型攪拌機 | 23

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使用桌上型攪拌機

組裝/拆卸您的抬頭式桌上型攪拌機



安裝攪拌盆:

- 1. 請務必將速度控制鈕撥到 "0" (關)的 位置。
- 2. 將電動頭往後倒。
- 3. 將攪拌盆放在攪拌盆轉盤上。
- **4.** 將攪拌盆朝順時針方向慢慢旋轉 (見上圖)。
- 5. 將誘明碗罩裝在攪拌盆上。*

取出攪拌盆:

- 1. 將速度控制鈕撥到 "0" (關)的位置。
- 2. 將雷動頭往後倒。
- 3. 將攪拌盆朝逆時針方向旋轉。



安裝平攪拌槳、打蛋器或麵團鉤

- 1. 將速度控制鈕撥到 "0" (關) 的位置並拔 下插頭。
- 2. 抬起電動頭。
- 3. 將攪拌槳扣入攪拌軸,然後儘量往上按。
- 4. 將攪拌槳轉向右邊,讓攪拌槳扣住攪拌軸 上的榫頭。

取出平攪拌漿、打蛋器或麵團鉤

- 1. 將速度控制鈕撥到 "0" (關) 的位置並拔下插頭。
- 2. 抬起電動頭。
- 3. 將攪拌槳盡量往上按並向左轉。
- 4. 將攪拌槳拉出攪拌軸。



將電動頭固定在升起位置:

- 1. 將鎖定桿往"鬆開"位置推。
- 2. 將電動頭往後倒。
- 3. 請注意電動機頭固定時,鎖定桿是會自動彈回"鎖定"位置。

將電動頭固定在操作位置:

- 1. 將速度控制鈕撥到 "0" (關) 的位置並拔下插頭。
- 2. 抬起電動頭。
- 3. 將攪拌槳盡量往上按並向左轉。
- 4. 將攪拌漿拉出攪拌軸。

註:使用桌上型攪拌機時,電動頭必須保持



在「鎖定」位置。

操作速度控制鈕:

 速度控制鈕一開始必須設定在最低速檔, 然後才逐漸往您要的高速檔移動,避免 食材濺出攪拌盆外。請參閱「速度調控 指南」。

*僅限指定型號有附。可另行選購。

24 | 使用桌上型攪拌機



組裝/拆卸您的升降式桌上型攪拌機

安裝攪拌盆:

- 1. 請務必將速度控 制鈕撥到 "0" (關)的位置。
- 2. 把攪拌盆升降把 手放置於低位。
- 3. 將攪拌盆支架裝 到定位柱上。
- 4. 將攪拌盆後面往 下壓,讓攪拌盆 卡榫扣進彈簧 鎖。



- 5. 將透明碗罩*裝在攪拌盆上。
- 6. 攪拌前升起攪拌盆。

取出攪拌盆:

- 1. 把攪拌盆升降把手放置於低位。
- 握住攪拌盆把手直接往上提起,脫離定位柱。

升起攪拌盆:

- 將把手旋轉到後上方,扣入固定的垂直 位置。
- 2. 攪拌盆在攪拌期間必須在升起的鎖定位 置。

降低攪拌盆:

1. 將把手旋轉到後下方。

安裝透明碗罩*:

- 1. 將速度控制鈕撥到 "0" (關)的位置。
- 2. 拔下桌上型攪拌機的插頭或切斷電源。
- 3. 安裝平攪拌樂、麵團鉤或打蛋器以及攪拌盆。
- 桌上型攪拌機的正面將透明碗罩推到攪拌 盆上方,使透明碗罩位於中央位置。透明 碗罩的底部邊緣必須在攪拌盆內側。

使用透明碗罩*:

- 為求最佳效果,請旋轉透明碗罩,讓電動 頭蓋住透明碗罩的U形缺口。當您面對 桌上型攪拌機時,送料管會剛好在配件套 筒右邊。
- 2. 透過送料管將食材倒入攪拌盆。

註:檢查攪拌盆和透明碗罩是否在正確位 置。

取下透明碗罩*:

- 1. 將速度控制鈕撥到 "0" (關)的位置。
- 2. 拔下桌上型攪拌機的插頭或切斷電源。
- 3. 拿起送料管罩的前端使其脫離攪拌盆邊緣,然後向前取出。
- 4. 取出配件和攪拌盆。

安裝平攪拌槳、打蛋器或麵團鉤

- 1. 將速度控制鈕撥到 "0"(關)的位置並 拔下插頭。
- 2. 抬起電動頭。
- 3. 將攪拌槳扣入攪拌 軸,然後儘量往上按。
- 將攪拌樂轉向右邊,讓攪拌樂扣住攪拌軸 上的榫頭。

取出平攪拌槳、打蛋器或麵團鉤

- 1. 將速度控制鈕撥到 "0" (關) 的位置並拔 下插頭。
- 2. 降低攪拌盆。
- 3. 將攪拌漿盡量往上按並向左轉。
- 4. 將攪拌漿拉出攪拌軸。



控制速度:

 速度控制鈕一開始必須設定在最低速檔, 然後才逐漸往您要的高速檔移動,避免 食材濺出攪拌盆外。請參閱「速度調控 指南」。

過載重設按鈕 (僅限 5KPM50 機型):

桌上型攪拌機會在過載時讓過載重設按鈕 自動跳起並自動關機。將速度控制鈕撥到 "0"(關)位置。等幾分鐘,然後按下過載 重設按鈕。將速度控制鈕撥到您要的速度檔 位,繼續攪拌。

*僅限指定型號有附。可另行選購。

使用桌上型攪拌機 | 25

攪拌槳到攪拌盆的間隙

桌上型攪拌機出廠前就調整過,因此平攪拌 槳剛好不會碰到攪拌盆底。如果平攪拌槳因 故碰到攪拌盆底或是距離攪拌盆底太遠,可 根據以下方式調整:



抬頭式

- 1. 抬起雷動頭。
- 2. 將 A 處螺絲微微往左轉可使平攪拌漿上 升,向右轉可使平攪拌漿下降。
- 3. 將平攪拌樂調整到剛好沒碰到攪拌盆表面為止。

升降式

- 1. 把攪拌盆升降把手放 置於低位。
- 2. 將 B 處螺絲微微住 左轉可使平攪拌漿上 升,向右轉可使平攪 拌漿下降。
- 3. 將平攪拌漿調整到剛 好沒碰到攪拌盆表面為止。

註:平攪拌漿在經過適當調整後就不該碰到 攪拌盆底部或側壁。如果攪拌漿或打蛋器調 整不當因而撞擊攪拌盆底,攪拌漿的塗層可 能因此磨損,打蛋器的鐵線也會穿透。

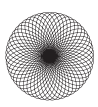
В

無論如何調整攪拌漿,有時還是必須刮掉攪拌盆側壁上的食材。刮掉桌上型攪拌機側壁上的食材時必須停機,以免桌上型攪拌機受損。

行星攪拌動作

平攪拌槳在使用時會沿著不動的攪拌盆周圍移動,同時以本身為軸心朝著反方向轉動。本圖顯示攪拌槳移動路線可涵蓋的攪拌盆區域。

KitchenAid 桌上型攪拌機比大多數 電動攪拌機的速度更快、攪拌更徹 底,所以大部分菜譜的攪拌時間都



經過調整,以免混打過度。

26 | 使用桌上型攪拌機



酵母生麵團的攪拌與揉捏功能

- 1. 將所有乾食材 (包括酵母) 置入碗中 (可預留 250 毫升~500 毫升麵粉於攪拌時再倒入)。
- 2. 安裝攪拌盆和麵團鉤。將抬頭式攪拌機的 電動頭放下固定,或將攪拌盆升降把手旋 轉到上方位置。速度撥到 2 檔攪拌大約 15 秒,或攪拌到食材均勻混合為止。
- 3. 繼續使用 2 檔速度,漸次混入液態食材到 麵粉攪拌材料中,時間大約 30 秒~1 分 鐘,並在加完後持續攪拌 1 分鐘。



註:如果液態食材加得太快,麵團鉤周圍會 產生一灘水,減慢攪拌程序。



4. 繼續使用2檔速度,以輕敲的方式將剩餘 麵粉從攪拌盆邊緣倒入,一次加入125毫 升(視需要而定)。攪拌到麵團黏住麵團鉤 並脫離攪拌盆側壁為止,大約2分鐘。



- 5. 麵團黏住麵團鉤之後以 2 檔速度揉捏 2 分鐘,或揉捏到麵團光滑有彈性為止。
- 髮開並抬起抬頭式攪拌機的電動頭或降低 升降式攪拌機的攪拌盆,然後取出麵團鉤 上的麵團。

註:以上說明講解如何以「快速攪拌」法製作麵包。如果要用傳統做法,請先在熱過的攪拌盆中以熱水溶解酵母,然後加入剩下的液體和乾食材(可預留250毫升~500毫升麵粉於攪拌時再倒入)。速度撥到2檔、攪拌大約1分鐘,或攪拌到食材徹底混合為止。接著按照4~6的步驟進行。



將蛋白放入乾淨、乾燥的攪拌盆中,然後安 裝攪拌盆和打蛋器。為避免噴濺,請分段切 換到您要使用的速度,慢慢攪拌到您要的階 段。請見下表。

數量	速度
1個蛋白	分次撥到 10 檔
2~4 個蛋白	分次撥到8檔
6個以上的蛋白	分次撥到6檔

攪拌階段

泡沫狀:不均匀的大氣泡。

開始定形:氣泡細緻,成品是白色的。 **溼性發泡:**取出打蛋器時蛋白尖端會下垂。

幾乎乾性:取出打蛋器時蛋白尖端不會下

垂,但其實蛋白還是軟的。

乾性但不乾燥:取出打蛋器時蛋白形成尖銳、挺直的形狀。蛋白顏色均勻亮澤。 乾性且乾燥:取出打蛋器時蛋白形成尖銳、 挺直的形狀。蛋白出現斑點,顏色黯淡。

使用桌上型攪拌機 | 27



攪拌鮮奶油

將鮮奶油倒入冷卻的攪拌盆,然後安裝攪拌 盆和打蛋器。為避免噴濺,請分段切換到您 要使用的速度,慢慢攪拌到您要的階段。請 見下表。

數量	速度
59 毫升	分次撥到 10 檔
118 毫升	分次撥到 10 檔
236 毫升	分次撥到8檔
472 mL	分次撥到8檔

攪拌階段

開始黏稠:奶油開始黏稠,看似蛋撻。

定形:取出打蛋器後,奶油形成尖端可在製

作甜點和醬料時包在其他食材中。

打發:取出打蛋器時奶油形成僵硬、尖銳的 形狀。可當作蛋糕或甜點的表層或泡芙餡 料。

註:攪拌時要密切注意鮮奶油,因為攪拌 各階段的間隔只有幾秒鐘。千萬不要攪拌 過度。

提升調理品質的秘訣

簡易秘訣

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⚠警告

人身伤害危险

为避免搅拌器损坏和造成人身伤害,当搅拌机工作时,请勿尝试刮擦桶;请关闭搅拌机。如果刮刀或其他物体掉入桶内,请先关闭电动头,然后将其取出。

- 攪拌盆和攪拌漿經過特殊設計,可徹底攪拌又不必經常刮掉攪拌盆內壁上的食材, 所以通常在攪拌期間刮一兩次就夠了。
- 桌上型攪拌機可能在使用期間變熱。如果 長時間攪拌大量食材,機體上方可能會非 常灼熱,這是正常現象。
- 把您的食譜整合到桌上型攪拌機

您可根據本書的攪拌說明,把您喜愛的 食譜修改整合到KithenAid桌上型攪拌機 使用。

決定攪拌程序時必須發揮個人觀察功力和 經驗。請仔細注意麵糊或麵團,攪拌到食 譜描述的理想外觀即可,例如「平順光 滑」。請參考「速度調控指南」決定適當 的攪拌速度。

・増添食材

攪拌大部分麵糊時(尤其是蛋糕和餅乾麵糊)要遵守的標準程序是加入:

1/3 份乾食材

1/2 份液態食材

1/3 份乾食材

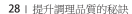
1/2 份液態食材

1/3 份乾食材

使用速度1的設定,直到食材充分混合為止。然後漸次加快到所要的檔位。

加料時一定要儘量靠近攪拌盆邊緣,不要 直接倒往移動中的攪拌漿。使用透明碗罩 可簡化加料手續。

註:如果攪拌盆底部的食材不夠均勻,代表 攪拌漿不夠深入攪拌盆。請參閱「攪拌漿到 攪拌盆的間隙」。





提升調理品質的秘訣

· 蛋糕攪拌

準備現成的蛋糕粉時,請使用4檔中速和6檔高速。如果要有最佳效果,請根據包裝上的使用說明設定攪拌時間。

加入堅果、葡萄乾或蜜餞水果

堅硬食材應該在攪拌速度下,在最後幾階 段時加入。麵糊的黏稠度必須足夠,否則 水果和堅果會在烘烤期間沉到鍋底。放入 有黏性的水果之前最好先裹上麵粉,以免 在麵糊中黏成一團。

液體攪拌

攪拌材料內有大量液體時請設成低速,以 免食材噴濺出來。並在攪拌材料黏稠後才 加快速度。

保養與清潔

▲警告

触电危险

在清洁之前,务必拔下搅拌机的插头,以免造成触电危险。请使用柔软的湿布擦拭搅拌机。切勿浸泡在水中。时常擦拭搅拌轴,去除可能累积的任何残留物。

您可以將攪拌盆、白色平攪拌槳、白色麵團 鉤和透明碗罩放到洗碗機裡清洗。打蛋器與 其他基礎配件不可放入洗碗機裡清洗。請用 熱肥皂水徹底清洗,並在擦乾前以清水沖 乾淨。

上油:馬達軸承可自動潤滑,正常使用時應該不需要保養。

故障排除

(�)

撥打客服中心以前請閱讀以下說明。

- 桌上型攪拌機可能在使用期間變熱。如果 長時間攪拌大量食材,機體上方可能會非 常灼熱,這是正常現象。
- 2. 桌上型攪拌機可能散發出臭味,剛剛購買的新機尤其如此,這是電動馬達的常見現象。如果平攪拌槳撞到攪拌盆,請停止使用桌上型攪拌機。請參閱「攪拌槳到攪拌盆的間隙」。

如果桌上型攪拌機故障或無法使用,請檢查 以下事項:

- 1. 桌上型攪拌機插上電源了嗎?
- 通往桌上型攪拌機的電力迴路保險絲是否 正常?如果您有斷路器,則必須檢查迴路 是否正常。
- 3. 攪拌盆和透明碗罩*是否在正確位置?

4. 5KPM50機型配備過載設備。攪拌機會在 過載時讓過載重設按鈕自動跳起並自動 關機。將速度控制鈕撥到"0"(關)位 置。等幾分鐘,然後按下過載重設按鈕。 將速度控制鈕撥到您要的速度檔位,繼 續攪拌。

獲得維修服務的方式:

所有維修服務都由當地的 KitchenAid 合格 維修中心負責處理。請向購買商家詢問附 近的 KitchenAid 合格維修單位名稱。

*僅限指定型號有附。可另行撰購。

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故障排除 | 29









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