

Hamilton Beach®
P R O F E S S I O N A L

Blender 調理機



Questions?
問題?

www.hamiltonbeach.com.tw

READ BEFORE USE
使用前閱讀

IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons, including the following:

1. Read all instructions.
2. 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 are closely supervised and instructed concerning use of the appliance by a person responsible for their safety.
3. Close supervision is necessary when any appliance is used by or near children. Children should be supervised to ensure that they do not play with the appliance.
4. To protect against risk of electrical shock, do not put cord, plug, base, or motor in water or other liquid.
5. Unplug cord from outlet when not in use, before putting on or taking off parts, and before cleaning.
6. Avoid contact with moving parts.
7. Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions, or is dropped or damaged in any manner. All repairs must be conducted by the manufacturer, its service agent, or similarly qualified persons in order to avoid a hazard. Call the provided customer service number.
8. The use of attachments, including canning jars, not recommended or sold by the appliance manufacturer may cause a risk of injury to persons.
9. Do not use outdoors.
10. Do not let cord hang over edge of table or counter or touch hot surfaces, including stove.
11. Do not place on or near a hot gas or electric burner, or in a heated oven.
12. Keep hands and utensils out of the jar and away from the cutting blade, while blending or chopping food, to reduce the risk of severe personal injury and/or damage to the blender or available attachments (attachments may not be provided with blender). A rubber spatula may be used but must be used only when blender is not running.
13. Blades are sharp; handle carefully—especially when emptying or cleaning the blender jar.
14. Do not use a broken, chipped, or cracked blender jar.
15. Do not use broken, cracked, or loose cutting blade assembly.
16. Always operate blender with lid in place. Remove emulsion cup only for adding ingredients or to insert the tamper.
17. When blending hot liquids, secure emulsion cup and close any edge cover opening intended for pouring. To prevent possible burns: Do not exceed the 6-cup (1420-ml) level. Hot liquids may push off lid during blending; therefore, with the protection of an oven mitt or thick towel, place one hand on top of the lid, keep exposed skin away from the lid, and start blending at lowest speed.
18. Ensure cutter assembly is tight and secure to jar. Injury can result if moving blades accidentally become exposed.
19. Do not leave blender unattended while it is operating.
20. Before plugging cord into wall outlet, turn off the appliance. To disconnect cord, switch to OFF (O). Then remove plug from wall outlet.
21. Do not use appliance for other than intended purpose.
22. **CAUTION:** In order to avoid a hazard due to inadvertent resetting of the thermal cut-off, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

SAVE THESE INSTRUCTIONS!

Other Consumer Safety Information

This appliance is intended for household use only.

⚠ WARNING

Electrical Shock Hazard:

This appliance is provided with a grounded (3-prong) plug to reduce the risk of electric shock. The plug fits only one way into a grounded outlet. Do not defeat the safety purpose of the plug by modifying the plug in any way or by using an adapter. If the plug does not fit into the outlet, have an electrician replace the outlet.

The length of the cord used on this appliance was selected to reduce the hazards of becoming tangled in or tripping over a longer cord. If a longer cord is necessary, an approved extension cord may be used. The electrical rating of the extension cord must be equal to or greater than the rating of the appliance. The extension cord must be a grounding-type, 3-wire cord. Care must be taken to arrange the extension cord so that it will not drape over the countertop or tabletop where it can be pulled on by children or accidentally tripped over.

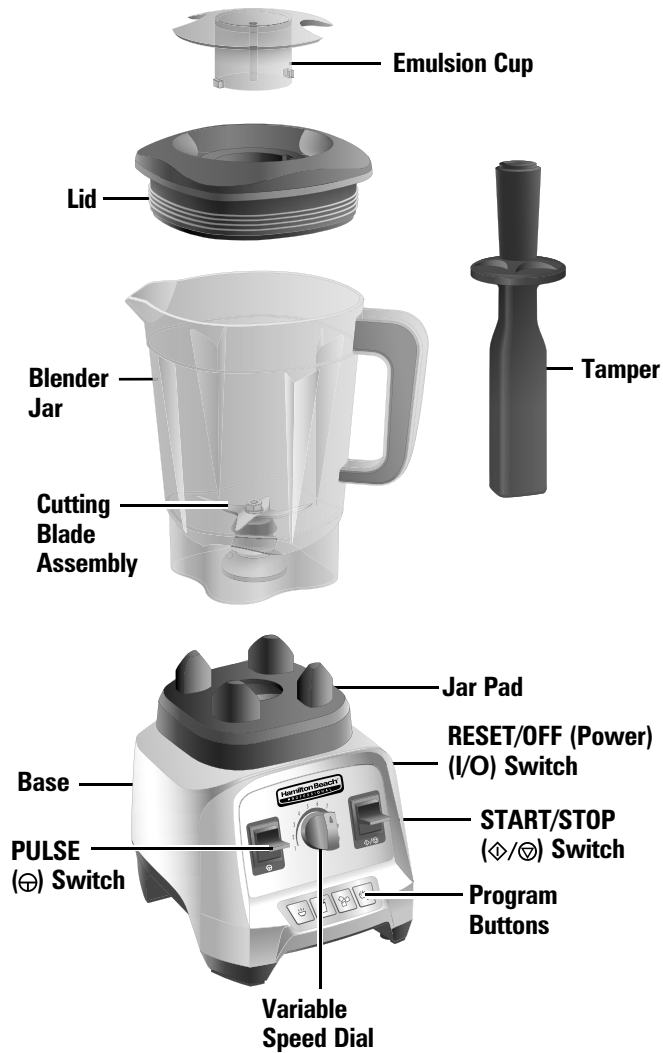
If the cutting blade assembly locks and will not move, it will damage the motor. Do not use. Call the toll-free customer service number for information.

Do not place blender jar in the freezer filled with food or liquid. This can result in damage to the cutting blade assembly, jar, blender, and possibly result in personal injury.

NOTE: This machine is equipped with motor overload protection. If the motor stops during operation due to overheating, unplug and allow it to cool down for approximately 15 minutes. Plug machine back in to resume normal operation.

Parts and Features

BEFORE FIRST USE: After unpacking the blender, follow the instructions in "Cleaning Your Blender."



Parts and Features (cont.)

Emulsion Cup: The emulsion cup helps create dressings and sauces that require slowly adding liquid ingredients into the jar while the blender is in operation.

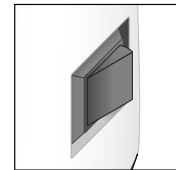
Lid: The lid is easy to put on, take off, and clean. Always use the lid and the emulsion cup when the machine is in operation.

Blender Jar: Ounces, cups, and milliliters are clearly marked.

Tamper: The tamper helps mix thick or frozen recipes that cannot be processed with regular blending. It prevents air pockets from forming and is a handy tool when making nut butters or frozen desserts.

RESET/OFF (I/O) (Power) Switch/Circuit Breaker:

The RESET/OFF (I/O) (Power) switch is located on the right-hand side of the blender base. This switch controls power to the blender. This switch is also a circuit breaker that, if tripped, must be turned off and back on to reset.

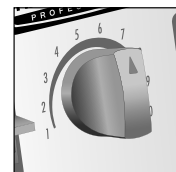


Control Panel



Variable SPEED Dial:

The center VARIABLE SPEED DIAL determines the blender speed setting when blending in MANUAL mode.



Program Buttons:

There are four program settings: HOT SOUP (☺), SMOOTHIE (☒), ICE CRUSH (☒), and WHOLE JUICE (☒). Select the desired program by pressing the button for that program.

START/STOP (⏻/⏻) Switch:

The START/STOP (⏻/⏻) switch is used to begin or end the MANUAL mode or to stop a program before the cycle ends.



PULSE (⏻) Switch:

Press and hold down the PULSE (⏻) switch to blend at the speed setting shown on the VARIABLE SPEED DIAL in MANUAL mode.



Automatic Overload Protection: This machine is equipped with motor overload protection. If the motor stops during operation due to overheating, unplug and allow it to cool down for approximately 15 minutes. Plug machine back in to resume normal operation.

Using Your Blender

BEFORE FIRST USE: After unpacking the blender, follow the instructions in "Cleaning Your Blender."

IMPORTANT: The blender jar and cutting blade assembly are subject to wear during normal use. Always inspect jar for nicks, chips, or cracks. Always inspect cutting blade assembly for broken, cracked, or loose blades. If jar or cutting blade assembly is damaged, do not use.



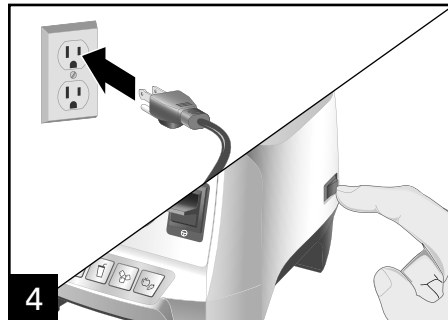
Place blender jar on base.



Add ingredients.



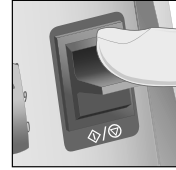
Place lid and emulsion cup on jar. Insert the cup into the lid and secure by turning clockwise. Remove the emulsion cup to use the tamper or to add ingredients.



Plug in blender. Move the RESET/OFF (I/O) switch to the RESET (I) position to turn on power to the blender and ready it for blending. The front lights will illuminate. Move the RESET/OFF (I/O) switch to the OFF (O) position anytime the machine is left unattended. If blender is plugged in and switch is in ON (I) position, but panel lights are not illuminated, the blender has entered standby mode. This will happen after 3 minutes of inactivity. Press any control panel button or switch to resume normal operation.

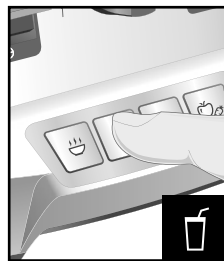
Using Program Settings

Programs are optimized for recipe categories and vary in blending speed and duration. Pressing a program button illuminates only the program selected. The blender automatically starts when the program button is pressed and automatically stops at the end of the program. To stop blender before program cycle ends, press START/STOP (◊/⊗). Pressing the program button again will reset the program, and it will start back from the beginning. Should you press START/STOP (◊/⊗) again, the blender defaults to MANUAL mode.



The **HOT SOUP** (☺) setting purees and heats ingredients to just under the boiling point. Do not blend more than 6 cups (1420 ml) on this program. When making soups, start with cold or room-

temperature ingredients. The emulsion cup can be kept in the lid. Blender runs for 5 minutes, 45 seconds.



The **SMOOTHIE** (☑) setting blends frozen or fresh smoothies. Blender pulses five times at the beginning to chop ice or frozen ingredients and then ramps up to run on high speed for 45 seconds.



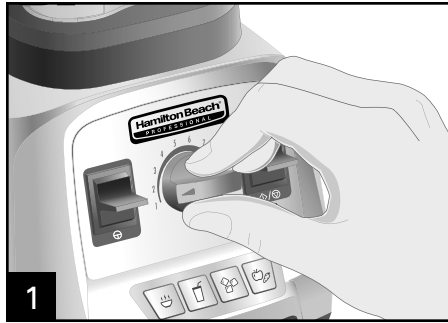
The **ICE CRUSH** (☐) setting breaks ice into pieces small enough for slushies or fine cocktails. Blender continuously pulses from low to medium for 1 minute.



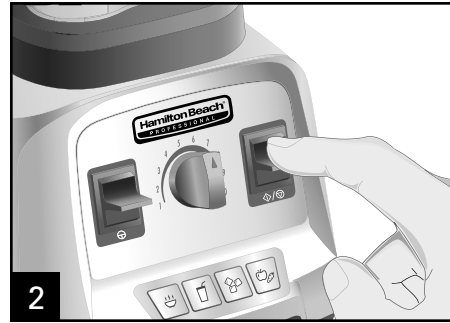
When a recipe calls for making a fruit or vegetable juice, run the **WHOLE JUICE** (☐) program. The **WHOLE JUICE** setting gives a smooth consistency to pureed fruit or vegetables and a

fine texture when whole grains or seeds are included in the juice recipe. It is great for blending more fibrous fruits and vegetables into a delicious, healthy juice. The blender slowly ramps up from low to high, running for 55 seconds.

Using Manual Mode



1 Rotate the VARIABLE SPEED DIAL to 1.



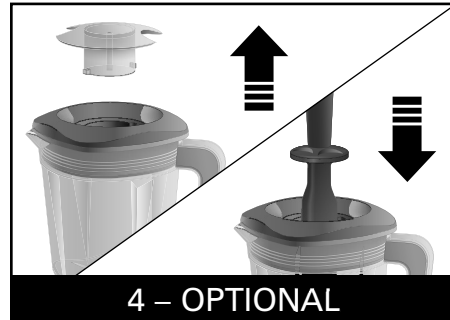
2 Press START/STOP (◇/⊙) and slowly rotate the VARIABLE SPEED DIAL to the right or left during blending to increase or decrease blending speed.

If using PULSE (⊖), the blender will run at the speed on the dial only when the PULSE (⊖) switch is held down.



3 – OPTIONAL

⚠ WARNING Burn Hazard: Do not fill blender jar with hot liquid beyond the 6-cup (1420-ml) level. With the protection of an oven mitt or thick towel, place one hand on top of lid. Keep exposed skin away from lid. Start blending at lowest speed.



4 – OPTIONAL

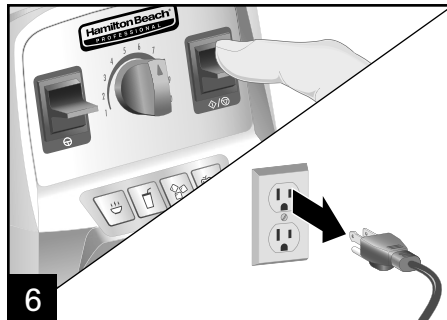
Remove emulsion cup and insert tamper into hole in lid. Rotate cup counterclockwise from "locked" to "unlocked" position and lift out.

NOTE: Turn blender OFF (O) before removing emulsion cup and when adding the tamper.

Using Manual Mode (cont.)



5 Place one hand on top of lid to move thick mixtures around in blender jar.



6 At the end of the blending cycle, rotate the VARIABLE SPEED DIAL back to the 1 position and press the START/STOP (◇/⊙) switch to stop blending. Turn off the blender with the RESET/OFF (I/O) switch on the right side of the base. Unplug blender after blending.

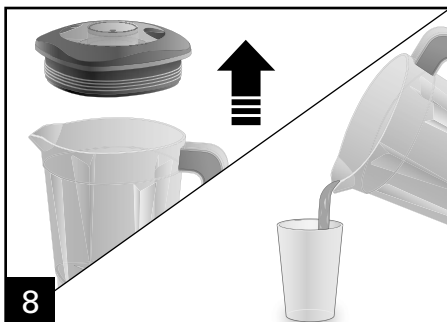


7 Remove blender jar.

⚠ WARNING Burn Hazard:



Metal parts under blending jar get hot after extended use.



8 Remove lid by lifting up on any corner while holding blending jar securely. Serve.

Using Your Blender (cont.)

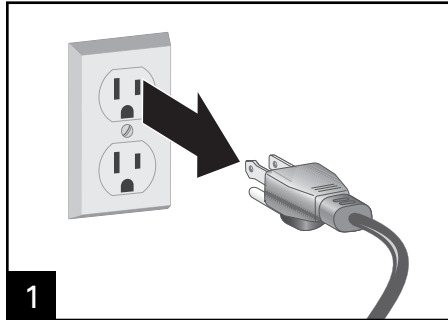
Blender Tips

- To add foods when blender is operating, remove emulsion cup and add ingredients through the opening.
 - For best performance, the minimum amount of liquid needed per recipe is one cup (8 ounces/237 ml). Add more liquid if food is not blending properly. The amount of liquid needed will vary based on the other ingredients required for blending.
 - If blending action stops during blending or ingredients stick to sides of jar, insert tamper to help move the mixture around or add more liquid to blender jar.
 - Do not store food or liquids in blender jar.
 - Avoid bumping or dropping blender when in operation or at any time.
 - Use tamper when making nut butters and blend in 1-minute intervals.
 - Cutting large whole fruits and vegetables may allow them to blend more quickly.
 - Do not fill blender jar past highest graduation marking.
 - Always place liquid in blender jar first, then remaining ingredients.
 - If ice or frozen fruit pieces are not blending, stop the blender and pulse a few times.
 - Do not allow ice to stand or freeze in jar. Immediately crush ice after placing in jar.
- NOTE:** This machine is equipped with motor overload protection. If the motor stops during operation due to overheating, unplug and allow it to cool down for approximately 15 minutes. Plug machine back in to resume normal operation.

Using the Tamper

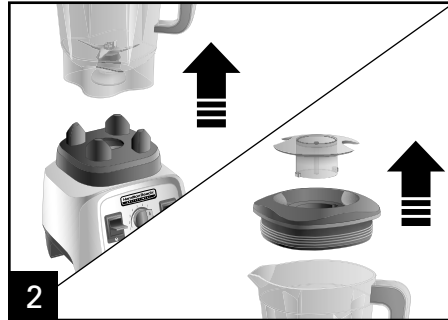
- The hand protector on the tamper and the lid work together to prevent the tamper from hitting the blades when the lid is secured properly on the blender jar.
- The blender jar should not be more than two-thirds full when the tamper is used during blending.
- Only use the tamper provided with this model blender. Do not use tampers made for any other blender or blender model.
- If food does not circulate, an air bubble may be trapped in the mixture. Remove the blender jar from the blender base. Remove the emulsion cup. Release the air bubble by inserting the tamper through the emulsion cup opening.
- Holding the tamper straight down may not help ingredients circulate. If necessary, point the tamper toward the sides or corners of the blender jar. DO NOT try to force the tamper deeper into the jar.

Cleaning Your Blender



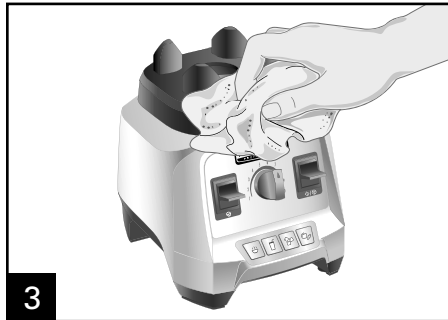
1 Unplug blender.

⚠ WARNING Electrical Shock Hazard:
Disconnect power before cleaning. Do not immerse cord, plug, base, or motor in water or other liquid.



2 Remove jar, lid, and emulsion cup.

⚠ WARNING Burn Hazard:
Metal parts under blending jar get hot after extended use.



3 Wipe blender base, control panel, and cord with a damp cloth or sponge. To remove stubborn spots, use a mild, nonabrasive cleanser.



DISHWASHER-SAFE

DO NOT use the "SANI" setting when washing in the dishwasher. "SANI" cycle temperatures could damage your product. Parts may also be washed with hot, soapy water. Rinse and dry thoroughly. Do not soak.

NOTES:

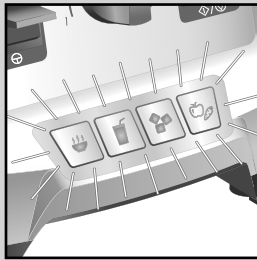
- **HAND WASH ONLY.** Alternative is to fill jar halfway with water and add 2–3 drops of dish soap. Blend for 30 seconds. Rinse and dry thoroughly.
- To clean after blending oily foods, sprinkle 1/4 cup (59 ml) baking soda in blender. Add 1 cup (237 ml) white vinegar. Mixture will bubble. When bubbling subsides, add 2 cups (473 ml) water and blend on the HOT SOUP cycle. Wash any remaining residue with dish soap and water. Rinse and dry thoroughly.

Troubleshooting

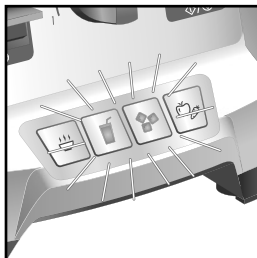
Error Messages

PROBLEM

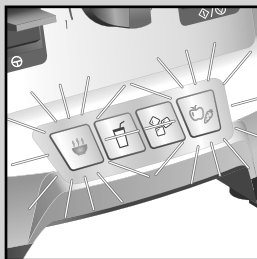
All program buttons are flashing.



The SMOOTHIE (🥤) and ICE CRUSH (🧊) buttons are flashing.



The HOT SOUP (🍲) and WHOLE JUICE (🍏) buttons are flashing.



Blender is plugged in and switch is in ON (I) position, but panel lights are not illuminated.

PROBABLE CAUSE/SOLUTION

- The motor has overheated during use. Turn power switch to OFF (O) and allow to cool for 15 minutes. Turn power switch to RESET (I), and resume normal operation.
- Remove the blender jar and lid. Stir contents and top with lid. Press HOT SOUP (🍲) cycle. If the problem persists, turn unit off, unplug from electrical outlet, and contact the customer service center.
- The blender speed has ramped up to high too quickly and run on high speed. Turn the unit off, unplug from the electrical outlet, and call the customer service center.
- Blender enters standby mode after 3 minutes of inactivity to conserve power. Press any control panel button or switch to resume normal operation.

NOTE: Buttons start flashing 10 seconds after a problem has occurred.

Troubleshooting (cont.)

PROBLEM	PROBABLE CAUSE/SOLUTION
Blender fails to start and program lights are not illuminated.	<ul style="list-style-type: none"> • Make sure that the main power RESET/OFF (I/O) button is in the RESET (I) position. • Check to see if unit is securely plugged into an electrical outlet of the proper voltage and frequency. • Check to see if the fuse for the electrical outlet has blown or if a circuit breaker has tripped.
Blender stops while it is running and the program lights are illuminated.	<ul style="list-style-type: none"> • This blender is equipped with motor overload protection. If the motor stops during operation due to overheating, unplug and allow the blender to cool down. Plug blender back in after 15 minutes. • Resume normal operation.
Blender stops while running and START/STOP (⏏/⏻) light flashes.	<ul style="list-style-type: none"> • Mixture in blender is too heavy of a load on the motor. This blender is programmed to stop running to protect itself from electrical damage. Remove some of the ingredients from the blender jar. Turn VARIABLE SPEED DIAL to 1 and press the START/STOP (⏏/⏻) switch to continue to process in MANUAL mode. Increase speed as necessary. If this issue happens again, remove more of the blender mixture and start the process again.
Ingredients will not mix properly.	<ul style="list-style-type: none"> • Check to see if enough liquid has been added to the ingredients. Mixture should be fluid and free-running at all times. • Solid pieces are too large. • Container is too full. Do not fill past highest (8 cups/1.9 L) graduation marking. • Cutter assembly blades are not sharp or are damaged. Inspect container and cutter assembly daily. • Select speed to create a fluid blend.
Blender smells like it is burning.	<ul style="list-style-type: none"> • Turn off blender and allow unit to cool. • Although motors are tested during the manufacturing process, heavy use may cause curing of motor windings. The smell may quickly dissipate after a few heavy uses. • If smell continues after additional heavy uses, call our customer care center.
There is grease around the bottom of the blender jar or on the counter top.	<ul style="list-style-type: none"> • Monitor the problem and source. This may indicate an issue with the jar bearings. • Call our customer care center if the condition persists.
Blender jar is cloudy or stained.	<ul style="list-style-type: none"> • Some cloudiness may be natural after use. The minerals from fruits, produce, and leafy greens, in addition to the oils of various nut butters, can sometimes cause a film on the blender jar or may be difficult to clean. • Sprinkle 1/4 cup (59 ml) baking soda in blender. Add 1 cup (237 ml) white vinegar. Mixture will bubble. When bubbling subsides, add 2 cups (473 ml) water and blend on the HOT SOUP (🔥) cycle. Wash any remaining residue with dish soap and water. Rinse and dry thoroughly.
Blender fails to start.	<ul style="list-style-type: none"> • Jar is not in place.

Notes

Limited Eight-Year Warranty

This warranty applies to products purchased and used in Taiwan and will not be re-issued. This product is warranted to be free from defects in material and workmanship for a period of eight (8) years from the date of original purchase or 9,500 cycles. During this period, your exclusive remedy is repair or replacement of this product or any component found to be defective, at our option; however, you are responsible for all costs associated with returning the product to us and our returning a product or component under this warranty to you.

This warranty does not cover wear from normal use, use not in conformity with the printed directions, or damage to the product resulting from accident, alteration, abuse, misuse or damage to the product resulting from fire, earthquake, flood, lightning and other natural disasters, abnormal voltage and other external factors.

Original sales receipt is required as proof of purchase to make a warranty claim. This warranty is void if the product is used for other than single-family household use.

We exclude all claims for special, incidental, and consequential damages caused by breach of express or implied warranty.

To make a warranty claim, please contact us at:

Tel: +886-2995-9258

Email: shop@Quoview.com

Address:

Quoview Technology, Inc.

No. 646-1, Chongxin Road, Section 5, Sanchong District

New Taipei City, Taiwan 24158

www.hamiltonbeach.com.tw

Customer Name: _____

Address: _____

Phone: _____

Email: _____

重要安全說明

使用電器時，為降低火災、觸電及/或人身傷害等事故風險，應始終遵守基本安全防範措施，具體如下：

1. 閱讀所有說明。
2. 有身體、感官或智力缺陷的人士，或者缺乏經驗和知識的人士（包括兒童）不得使用本電器 - 除非在負責他們的安全的人員的密切監督和指導下使用。
3. 在兒童附近使用或由兒童使用任何裝置時，一定要密切監督。請監督好兒童，確保他們不會把本電器當玩具玩。
4. 為防止觸電，請勿將電源線、插頭、底座或電機浸入水或任何其他液體中。
5. 不使用時，在安裝和拆卸零件之前以及進行清潔之前，請將電源線插頭從插座上拔出。
6. 避免接觸運動部件。
7. 在下列情況下，請勿使用電器：電源線或插頭破損、電器出現故障、電器曾跌落或已經出現任何形式的損壞。任何維修都必須由製造商、其服務代理商或具備相似資歷的人員執行，以防發生危險。請致電所提供的客戶服務電話號碼。
8. 使用非由電器製造商建議或出售的包括玻璃廣口瓶在內的附件，可能導致人身傷害。
9. 請勿在戶外使用。
10. 請勿讓電源線懸掛在桌子或臺面邊緣，或接觸高溫表面，包括加熱器。
11. 請勿將電器放置在高溫氣體或電爐之上或附近，或放置在加熱的爐子內。
12. 在攪拌或切碎食物時，手和器具請勿置於攪拌杯中，並且要遠離刀片，以降低嚴重人身受傷及/或裝置或現有配件損壞（調理機可能未配備配件）風險。僅在調理機未執行的情況下，可使用橡皮刮刀。
13. 刀片十分鋒利，請小心操作，特別是當清空或清潔攪拌杯時。
14. 請勿使用破損、碎裂或破裂的攪拌杯。
15. 請勿使用破損、破裂或鬆動的切割刀片元件。
16. 使用調理機時，請總是蓋上調理機蓋。僅當需要新增材料或插入打夯機時，方可拆下乳液杯。
17. 攪拌熱湯液體時，請固定乳液杯，並關閉所有用於傾倒的邊部遮蓋開口。為防止可能產生的燙傷：請勿超過 6 杯（1420-ml）液位。攪拌時，熱湯液體可能會推動蓋子；因此，請佩戴放熱手套或使用厚毛巾加以防護後，將一隻手置於蓋子頂部，保持曝露在外的皮膚部位遠離蓋子，並以最慢的速度開始攪拌。
18. 請確保切割組件緊固於攪拌杯中。一旦執行的刀片意外暴露在外，可能會造成傷害。
19. 調理機工作時，不得無人照看。
20. 電源線插入牆上插座前，請關閉電器。斷開電源線，請將開關轉至關閉（O）位置上。隨後從牆上插座中拔出插頭。
21. 請勿將電器用作其他非預期用途。
22. **警告：**為避免因熱熔斷路器意外重置導致的危險，不得透過外部開關裝置（例如計時器）給本電器供電，也不得將本電器連接到公用設施經常開關的電路上。

請妥善保管這些說明書！

其他使用者安全資訊

本產品僅供家庭使用。

警告

電擊危險：

本產品帶有地線插頭（3 座）以降低電擊危險。此插頭僅適用於地線插座。請勿對插頭進行任何形式的改裝或使用轉接頭，從而損毀插頭的安全功效。如果插頭無法插入插座，請找電工更換插座。

此電器使用的電源線長度經過設計挑選，以降低線纜纏結或過長導致誤絆的危害。如果需要使用更長的線纜，可使用經過認可的加長線纜。加長線纜的電效能需等同或優於此電器的電效能。加長線纜必須為接地型的 3 線電源線。必須小心謹慎地安置延長線，避免其垂吊於臺面或桌面，從而避免被兒童拉扯或意外絆倒事故。

如果切割刀片元件被鎖住且不能移動，電機將因此受到損害。請勿使用。請致電免費客服電話，獲得資訊。

請勿將裝滿食物或液體的攪拌杯放置於冷藏箱中。這將損害切割刀具元件、調理機、攪拌杯，且可能造成人員傷害。

注意：此款電器具備電機超載保護功能。如果電機因過熱而在使用過程中停止工作，請拔出插頭，讓其冷卻大約 15 分鐘。重新插上插頭以復原正常操作。

部件與功能

首次使用前：開啟調理機包裝後，請按照「清洗您的攪拌機」指令操作。



部件與功能（續）

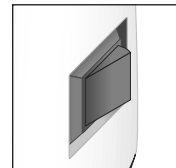
乳液杯：在調理機運作時，使用乳液杯慢慢地將液體成分加入到攪拌杯中，從而協助製作調料和醬汁。

蓋子：蓋子的設計便於蓋上、拿下及清理。操作電器時，請總是使用蓋子和乳液杯。

攪拌杯：單位（盎司、杯和毫升）清楚標明。

打夯機：打夯機有助於混合不適用普通攪拌功能攪拌的濃稠或冷凍材料的食物。它可防止氣泡形成，為果仁醬或冷凍甜點製作的好幫手。

重置/關閉 (I/O) (電源) 開關/斷路器：重置/關閉 (I/O) (電源) 開關在調理機底座的右側。該開關控制調理機電源。此開關也是斷路器。如果跳開，必須先關閉，再開啟來復位。

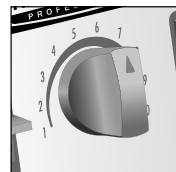


控制台



變速轉盤：

中間的變速轉盤決定調理機在手動模式時的速度設定。



程序按鈕：

共有四個程序設定：熱湯 (☺)，冰沙 (☒)，刨冰 (☒)，和純果汁 (☒)。如果選擇想要的程序，按下該程序按鈕即可。

開始/停止 (☒/☒) 開關：

開始/停止 (☒/☒) 開關用來啟動或結束「手動」模式，或者在週期結束之前停止某程序。



脈衝 (☒) 開關：

按住 (☒) 開關不放，以「手動」模式中的「變速轉盤」上的速度執行攪拌。



自動超載保護：此款電器具備電機超載保護功能。如果電機因過熱而在使用過程中停止工作，請拔出插頭，讓其冷卻大約 15 分鐘。重新插上插頭以復原正常操作。

使用您的調理機

首次使用前：開啟調理機包裝後，請按照「清洗您的調理機」中的說明操作。

重要：攪拌杯和切割刀具元件在正常使用過程中會磨損。請務必時常檢查攪拌杯是否有刻痕、破碎或出現裂紋。請務必時常檢查切割刀具元件是否破損、破裂或出現刀片鬆動的現象。如果攪拌杯或切割刀具被損壞，請勿使用。



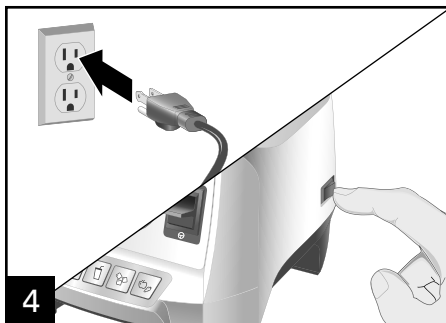
將攪拌杯放置在底座上。



新增材料。



將蓋子和乳液杯放置在攪拌杯上。將乳液杯插進蓋子中並且透過順時針旋轉來固定。拆下乳液杯，使用打夯機或新增材料。



插上調理機插頭。將重置/關閉 (I/O) 開關放置在重置 (I) 位置上，接通電源以準備攪拌。前端指示燈亮起。一旦電器處於無人監管狀態，請將重置/關閉 (I/O) 開關放置在關閉 (O) 上。如果調理機電源已插上且開關處於開 (I) 位置，但是面板指示燈不亮，則調理機已進入待機模式。3 分鐘不活動之後就會發生這種情況。按下任何控制台按鈕或開關，復原正常操作。

使用程序設定

程序實現了配方種類最佳化及多元化的攪拌速度和時長。按下程序按鈕僅點亮所選程序。當按下程序按鈕後，調理機自動開始工作，程序結束後，調理機自動停止工作。要在程序循環前停止調理機，請按開始/停止（◊/⊗）。再次按程序按鈕，將會重置程序。程序將從頭開始執行。如果您再次按開始/停止（◊/⊗）按鈕，調理機將預設為手動模式。



熱湯 (碗) 設定可使原料變成濃湯，並將濃湯加熱至接近沸點的溫度。此程序攪拌量不得超過 6 杯 (1420 毫升)。製作湯時，請從低溫或室溫成分開始。可將乳液杯放置在蓋上。調理機執行 5 分 45 秒。



冰沙 (杯) 設定攪拌冰凍或新鮮冰沙。調理機首先脈衝五分鐘，將冰或冰凍原料震碎，然後變換為高速執行 45 秒。



刨冰 (杯) 設定將冰塊粉碎，用於製作糖漿飲料或精美雞尾酒。調理機從低脈衝執行至中脈衝，時長為 1 分鐘。



如果食譜需要製作果汁或蔬菜汁，請執行純果汁 (杯) 程序。「純果汁」設定可實現對水果泥或蔬菜泥的均勻攪拌，將全穀物或種籽加入果汁後，會令成品看起來十分精細。多纖維水果及蔬菜因此得以

打成美味健康的果蔬汁。調理機慢慢加快速度。執行長達 55 秒。

使用手動模式



1 轉動變速轉盤至 1。



2 按開始/停止 (◊/⊗) 按鈕，緩慢轉動變速轉盤至右邊或左邊攪拌以提高或降低攪拌速度。

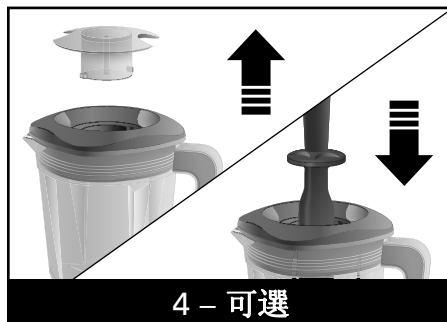
如果使用脈衝 (⊞)，只有在按下脈衝 (⊞) 開關的情況下，調理機才會以轉盤上的速度運作。



3 - 可選

⚠ 警告 燙傷危險：

倒入攪拌杯中的熱水量不得超過 6 杯 (1420 毫升) 刻度線。請使用烤箱手套或厚毛巾將一隻手壓住蓋上。保持裸露在外的皮膚遠離蓋子以最低速度開始攪拌。



4 - 可選

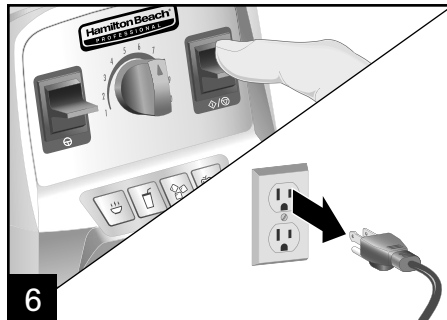
拆下乳液杯並且將打夯機插入蓋子的洞口中。將杯子從「上鎖」位置逆時針旋轉至「解鎖」位置並且提出。

注意：拆除乳液杯前，新增打夯機時，請旋轉調理機至關閉 (O) 位置。

使用手動模式 (續)



請將一隻手壓住蓋子，使用打夯機將旁邊濃稠混合物推進攪拌杯內。



在攪拌週期結束時，旋轉「變速轉盤」，使之回到 1 位置，然後按下啟動/停止 (⏻/⏻) 開關以停止攪拌。使用底座右邊的重置/關閉 (I/O) 開關，關閉調理機。攪拌後拔出調理機插頭。

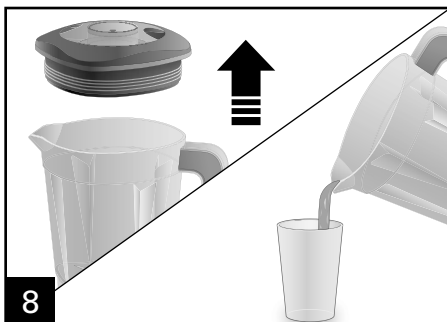


取下攪拌杯。

⚠ 警告 燙傷危險：



長時間使用調理機後，其杯下的金屬部分會發燙。



握緊攪拌杯的同時上提任一角，以此拆下蓋子。倒出飲用。

使用您的調理機（續）

調理機使用提示

- 在調理機執行時新增食物，請拆下乳液杯並從空隙處新增原料。
- 為發揮調理機最佳效能，每食譜所需的液體量不得低於一杯（8 盎司/237 毫升）。如果食物攪拌不當，請增加液體量。所需液體量因攪拌原料不同而有所差異。
- 如果在攪拌過程中攪拌停止或者原料黏在杯壁上，請插入打夯機以協助移動周邊攪拌物或往攪拌杯中新增更多液體。
- 請勿在攪拌杯中儲存食物或液體。
- 攪拌時或任何時候，請避免碰撞調理機。
- 製作果仁醬時，請使用打夯機並且在 1 分鐘間隔間進行攪拌。

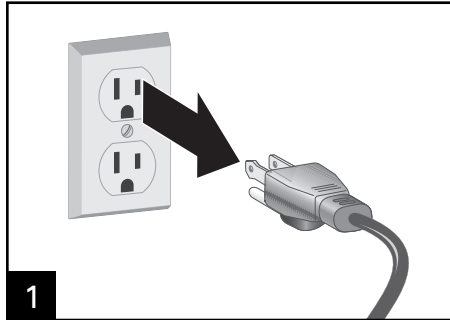
- 大型水果蔬菜的切割可能加快它們的攪拌速度。
- 加入到攪拌杯中的食材量不得超過最高刻度標記。
- 請總是先將液體倒入攪拌杯中，然後加入其他原料。
- 如果未成功攪拌冰凍水果，請停止調理機運作，先脈衝幾次。
- 請勿讓冰塊在攪拌杯中存留或結冰。冰塊放入攪拌杯後，請即刻粉碎。

注意：此款電器具備電機超載保護功能。如果電機因過熱而在使用過程中停止工作，請拔出插頭，讓其冷卻大約 15 分鐘。重新插上插頭以復原正常操作。

使用打夯機

- 當蓋子正確固定到攪拌杯上時，打夯機需配合蓋子一起操作，以防打夯機碰撞刀片。
- 在攪拌過程中使用打夯機時，加入攪拌杯的原料不得超過攪拌杯的三分之二。
- 僅能使用由本型號調理機提供的打夯機。不得使用為其他調理機或其他調理機型號製作的打夯機。
- 如果食物不流通，混合物中將可能出現氣泡。將攪拌杯從底座中移除。拆下乳液杯。將打夯機插入乳液杯空隙中以排出氣泡。
- 垂直按下打夯機不能協助原料流通。如有必要，請將打夯機對著攪拌杯的側面或角落。請勿嘗試強制性地讓打夯機進入攪拌杯的更深處。

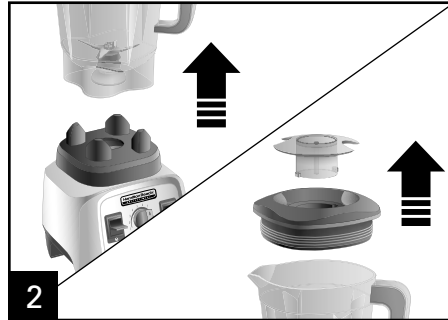
清洗您的調理機



1 拔出調理機電源插頭。

⚠ 警告 電擊危險：

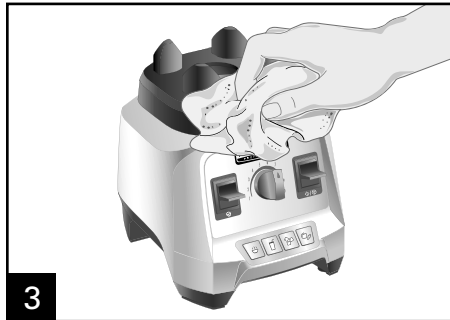
清潔之前，先斷開電源。請勿將電源線、電插頭、底座或電機浸入水或其他液體中。



2 拆下攪拌杯、蓋子及乳液杯。

⚠ 警告 燙傷危險：

長時間使用調理機後，其杯下的金屬部分會發燙。



3

用濕布或海綿調理機拌機底座、控制台和電纜線。使用溫和非研磨性的清潔劑來去除頑固污漬。



可使用洗碗機清洗

在洗碗機中清洗時，請勿使用「清潔」設定。「清潔」循環溫度可能會損壞您的產品。也可以使用熱肥皂水清洗部件。徹底清洗、擦乾。請勿浸泡。

注意事項：

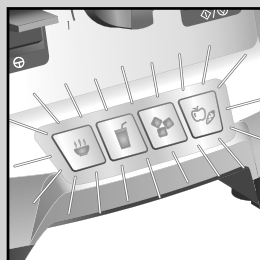
- 僅能洗手。或者可以在攪拌杯中注入一半的水，然後新增 2 至 3 滴洗潔精。攪拌 30 秒鐘。徹底沖洗後擦乾。
- 要在攪拌了油性食物後進行清洗，在攪拌器上灑 1/4 杯 (59 ml) 小蘇打。加 1 杯 (237 ml) 白醋。混合物將會起泡。泡沫消退後，加 2 杯 (473 ml) 水後，使用「熱湯」模式攪拌。用洗潔精和清水沖洗掉所有的殘餘液體。徹底沖洗後擦乾。

故障排除

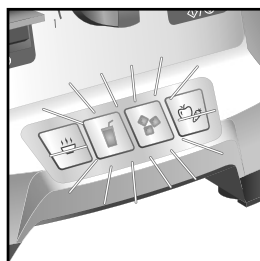
錯誤資訊

問題

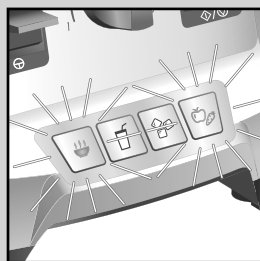
所有程序按鈕在閃爍。



冰沙 (☞) 和刨冰 (☞) 按鈕一直閃爍。



熱湯 (☞) 和純果汁 (☞) 按鈕閃爍。



調理機電源已插上且開關處於開 (I) 位置，但是面板指示燈不亮。

可能原因/解決方案

- 使用過程中，電機溫度過高。請將電源開關放置在關閉 (O) 位置上，冷卻 15 分鐘。將開關調至重置 (I) 位置，復原正常操作。

- 拆下攪拌杯和蓋子。攪拌食物，蓋上蓋子。按熱湯 (☞) 模式按鈕。如果問題仍未解決，請關閉電源，拔掉電源插座，並連絡客戶服務中心。

- 調理機速度上升過快，調理機高速運作。請關閉電源，拔掉電源插座，並連絡客戶服務中心。

- 無任何操作超過 3 分鐘，調理機進入待機模式以節省電能。按下任何一控制台按鈕或開關，復原正常操作。

注意：問題出現後 10 秒鐘，按鈕開始閃爍。

故障排除（續）

問題	可能原因/解決方案
調理機啟動失敗且程序指示燈不亮。	<ul style="list-style-type: none"> 確保主電源重置/關閉（I/O）按鈕處於重置（I）位置。 執行檢查，看看元件是否安全插入電源插座中；電源電壓、頻率是否正確。 執行檢查，看看電源插座的保險絲是否熔斷，或電源開關是否切斷。
調理機執行過程中停止且程序指示燈亮起。	<ul style="list-style-type: none"> 此款調理機具備電機超載保護功能。如果電機因過熱而在使用過程中停止工作，請拔出插頭，讓調理機冷卻。15 分鐘後，重新插上調理機插頭。 復原正常操作。
調理機執行過程中停止且開始/停（ ⏻/⏸ ）止指示燈閃爍。	<ul style="list-style-type: none"> 調理機裏的攪拌物過重，超出電機負載量。此款調理機能自動停止運作以避免發生電力事故。將一部分原料移出攪拌杯。將變速轉盤轉至 1，按下開始/停止（⏻/⏸）開關以繼續在手動模式下操作。按要求提高速度。如果再次出現此問題，請繼續移出部分攪拌物，隨後重啟程序。
原料攪拌不當。	<ul style="list-style-type: none"> 執行檢查，看看原料中是否新增了足夠量的液體。應保證混合物為流質且能隨時自由執行。 固體塊過大。 容器過滿。請勿超過最高刻度標記（8 杯/1.9 升）。 切割刀具元件不鋒利或已磨損。每日檢查容器和切割元件。 選擇速度，建立液體攪拌。
調理機有焦味。	<ul style="list-style-type: none"> 關閉調理機，冷卻元件。 雖然在製造過程中對電機進行了測試，但是大量使用可能會導致電機繞組固化。頻繁使用幾次後，此味道迅速消失。 如果多次頻繁使用後仍有此味道，請致電我們的客戶服務中心。
攪拌杯底部或頂部邊上有油脂。	<ul style="list-style-type: none"> 監控問題和來源。這可能表示與容器軸承相關的問題。 如果情況持續，請致電我們的客戶服務中心。
攪拌杯顏色暗沉或汗跡斑斑。	<ul style="list-style-type: none"> 使用後可能會出現一些顏色暗沉。除了各種果仁醬裏的油外，水果、農作物及綠色蔬菜中的礦物質有時可在攪拌杯中形成一層薄膜，或者可能難以清洗。 在調理機內噴灑 1/4 杯（59 毫升）食用蘇打水。新增 1 杯（237 毫升）的白醋。混合物會產生泡沫。泡沫消退時，請新增 2 杯（473 毫升）水並且以熱湯（⏻）模式攪拌。使用洗潔精和水清洗任何殘留物。徹底清洗、擦乾。
調理機啟動失敗。	<ul style="list-style-type: none"> 攪拌杯位置擺放不當。

八年有限保固

此保固適用於臺灣購買和使用的產品，且無法重新簽發。保固保證產品自購買日起的八(8) 年內或 9,500 個週期內，在材料和製作上沒有瑕疵。在此期間內，唯一的補救措施為維修或替換產品或任何發現有瑕疵的部件，並由我們酌情辦理，但是您需負擔將產品送回以及依據此保固將產品或部件寄送給您的相關所有費用。

此保固不包含正常使用的磨損、未遵照書面指示使用或因意外、改動、濫用、不當使用造成的損害或因火災、地震、洪水、閃電和其他自然災害、電壓異常和其他外在因素造成的損害。

申請保固索賠時，需檢附原始銷售單據作為購買證明。如果產品未在單一家庭使用，則保固將無效。

我們排除因違反明示或暗示保固而導致的特殊、偶然和相應損害的所有索賠。

如需申請保固索賠，請聯絡我們，方式如下：

電話： +886-2995-9258

電子郵件： shop@Quoview.com

地址：

Quoview Technology, Inc.

24158 臺灣新北市三重區重新路 5 段 646-1 號

www.hamiltonbeach.com.tw

客戶姓名： _____

地址： _____

電話： _____

電子郵件： _____