原果慢磨原汁寶 | PSJ260

ZH-HK 說明書

Instruction Manual





ZH-HK	說明書	2
EN	Instruction Manual	21

感謝您選購寶康達產品 —— 原果慢磨原汁寶!希望您使用愉快,我們相信這款全新原果慢磨原汁寶幫助您烹調更快速方便,讓您重新感受到烹飪的樂趣及擁有不一樣的美食滋味。

使用中如果遇到任何問題,請聯絡我們的售後服務中心,將有專業人員為您解答問題。

如欲了解更多產品資訊,請瀏覽:www.primada.com.hk

本資料產品以實物為準,本公司保留產品更新的權利,如有變動,恕不另行通知。

感謝您的選擇!

Orimada 寶康達®

目錄

1. 安全注意事項			
2. 產品組成	2. 產品組成		
2.1 包装隨附物件	3		
2.2 技術參數	4		
2.3 組件名稱	4		
3. 產品使用	5		
3.1 安裝前須知	5		
3.2 安裝方法	5		
3.3 使用前須知	8		
3.4 操作說明	10		
4. 清洗與保養	15		
5、 紧系能排除器	10		

1. 安全注意事項

使用電器產品前請仔細閱讀此說明書。 請保管好此說明書。

使用產品時,請保持一貫的警惕性,遵循以下事項:

- 1.請核對並確認銘牌上所標註的電源,確保產品是在符合標籤的狀態下使用。
- 2.此產品適合於家庭使用,不適合工業或商業使用。
- 3. 請勿將產品放在靠近煤氣爐或煮食爐等高温度環境中使用。
- 4.請勿將產品靠近易燃物品使用,如窗簾或窗紗等。
- 5.請勿將產品放置於不平穩的位置。並需與牆面或其他物品保持一定的距離,以保持機器外圍 通風良好,確保機器的使用壽命。
- 6.請勿使用非本產品製造商提供的零部件及配件。
- 7.請勿在無人看管的情況下使用本產品。
- 8.產品不能由8歲以下兒童或精神上有障礙的人使用。若需要使用,請在監護人的監護指導下進行。請不要讓兒童將產品作玩具玩耍。
- 請勿將產品主機,電源線及插頭等浸入水中清洗,以免導致故障或引發不可預期的意外。
- 10.請勿使用已有損傷或破裂的電源線或插座。
- 11.請勿讓電源線接觸熱的物體表面。
- 12.若不使用,請將電源關閉,再拔掉插頭。
- 13.拔除插頭時,請勿直接拉扯電源,以免觸電。
- 14.使用的電源線必須可靠接地, 日拿出或放上攪拌杯部分前請先切斷電源。
- 15.請勿用濕的手接觸電源線及電器,以免觸電。
- 16.若電源線或插頭出現破損或產品故障時,請將產品送到指定的維修中心修理,切勿自行維修。
- 17.請勿自行拆卸或改裝本產品,以免造成組裝不良而引起不可預測的故障及意外。
- 18.接通電源前,請確保原汁提取容器、容器蓋及填料口蓋正確安裝。
- 19.產品通電時,嚴禁將手或尖銳硬物等伸入杯體內,以免受傷或使產品受損。
- 20. 本產品連續使用時間控制在30分鐘以內。
- 21. 各配件禁止放進洗碗機或用熱水(40℃以上)清洗。
- 22. 沒有放入果汁材料時請不要空轉機器,這是造成螺旋軸損壞的原因。

2. 產品組成

2.1 包裝隨附物件

隨機配件





旋轉刮壁器



推料杆



電源線



果汁杯



過濾網(果汁)



過濾網(雪糕杯)



說明書



果渣杯



螺旋軸



清洗刷



產品保用證

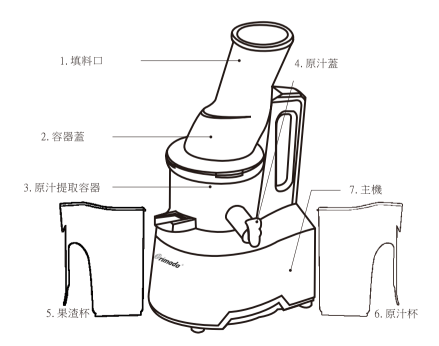
2. 產品組成

2.2 技術參數

產品名稱	原果慢磨原汁寶
型號	PSJ260
電源	220-240V~50/60Hz
功 率	240W
連續運作時間	約30Mins
重量	7.5kg
尺寸	25x16x47cm

^{*}因產品持續改善,原廠保留產品更新的權利,如有變動,恕不另行通知。

2.3 組件名稱



3.1 安裝前須知

- 請在使用原汁提取容器套件前進行充分的清洗
- 請確認矽膠塞和矽膠環是否塞好

3.2 安裝方法

原汁提取容器套件和主機安裝方法

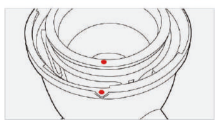
1 請將容器底部的矽膠塞如圖所示方向 完全塞入

注意:矽膠塞沒有完全塞好的話容易造成提取的原汁量較少或是漏出



② 請將旋轉刮壁器裝上過濾網後將過濾網和原汁提取容器上的●標示點對齊安裝







3 將螺旋軸邊旋轉邊放入過濾網中央

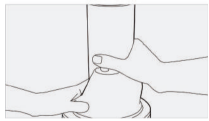
注意:如果螺旋軸沒有完全裝好· 容器的蓋子將無法蓋上

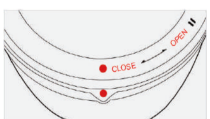


₫ 請將原汁提取容器和容器蓋上的各個●標 示點對準後,壓緊即可

注意:請按照圖示方法用單手或雙手 握住蓋子向順時針方向旋轉

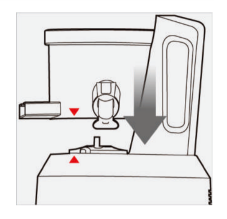






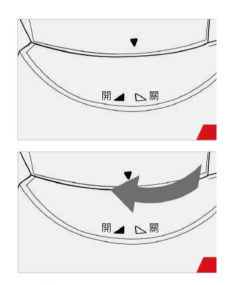


5 把提取容器套件放在主機上面,將原汁 提取容器套件的▼標示點和主機的▲對 準後壓緊,將容器蓋以順時針方向旋轉 到"關"位置就安裝好了



6 此為原汁提取容器套件的開/關狀態的標示

注意:如果沒有安裝到位的話不能運轉



3.3 使用前須知

- 沒有放入榨汁料時請不要空轉機器,這是造成螺旋軸損壞的原因。
- 請不要連續使用30分鐘以上,會導致電機過熱,容易發生故障。如果需要連續使用,請使用30分鐘後停止30分鐘,然後再使用。
- ●機器運轉時請勿把勺子或筷子等放進出汁口。運轉中若將勺子、筷子等用具伸 進出汁口會卡到刮壁器,使配件被破壞。
- 請絕對不要用推料桿以外,如手、勺子、筷子、夾子等往填料口放入。
- 請不要放入乾的殼物或有堅硬的核的果實及冰塊。會導致容器、螺旋軸、過濾網等配件的破損和產生故障。泡過水的豆子、米等殼可以使用,柿子、梅、桃等有核的果類必須先把核去掉後再使用。冷凍的材料,即使核小也要完全解凍後才可使用。冰塊最好不要使用,會使原汁機的使用壽命縮短。
- ●請不要使用原果慢磨原汁寶榨植物油(芝麻,野芝麻等)或動物油(食用油、動物脂肪等)含量大的材料。植物/動物油會損傷螺旋軸及降低其性能。
- 如果將原果慢磨原汁寶排出的果渣再次投入榨汁,會出現停機或容器蓋打不開的現象,所以禁止重複榨汁。
- 使用有籽的材料(覆盆子、葡萄等)後,請將螺旋軸底部的凹槽清洗乾淨。

禁止放入原果慢磨原汁寶

*注:如果由顧客的不當使用而導致機器發生故障和破損,則不能享受免費維修。



- 充分理解原果慢磨原汁寶的榨汁原理,特性,根據榨汁材料的不同掌握榨汁要 領並活用,則可以體驗更加健康的原汁果汁。
- 原果慢磨原汁寶是利用螺旋軸低速擠壓榨汁的方法,採用了果汁和果渣自動分離的新專利技術,適合榨汁纖維均勻分佈,水分多的材料。
- ◆ 冷凍的材料、有核的材料、肉質硬的材料、纖維多的材料等,因材料的性質不同其榨汁方法都不一樣。所以要根據不同材料的榨汁要領去榨汁,才能達到最佳的榨汁效果。

3.4 操作說明

- 1. 準備好材料後,將電源線插在插座上,並打開電源
- 禁止用濕手接觸電源插頭,這是造成觸電、漏電或火災的原因。
- 請確認好插座的狀態是否正常

2.請按開關的"正轉"開始啟動

● 正轉:將材料往下推進

● 反轉:將材料往上退回

使用中產品突然停止的情況

如果使用中的產品突然停止,請按開關的"停止"後再按"反轉",使堵在螺旋軸的材料往上(反向)退回後,再按下"正轉"開關。

反轉↔停止↔正轉反覆進行2-3次操作



- 反轉:使材料向上退回(反轉開關只在用手按住的狀態下才能啟動)
- 在"正轉"進行中要換成"反轉"操作時,請先按下"停止"開關,等機器停止後,再按下"反轉"開關。("正轉"進行中直接按下"反轉"開關的話容易產生故障)
- 如果還是不能啟動的話,請將容器拆下清洗後再使用。

3.請將洗乾淨的材料依次放入填料口

- 根據各種材料的特性,分別準備好材料
 - ▶纖維質硬的材料:切成長度3-5cm以內 · 厚度1.5-2cm以內 葉菜類和纖維質長而硬的材料(如芹菜,水芹菜,神仙草,羽衣甘藍等)
 - ▶ 莖部切成3-5cm以內(神仙草1cm以內),葉部卷好後投入
 - ▶ 有硬核的果類,要先去掉核,冷凍的材料,要先解凍后使用
- 一次投料過多,會造成停止運轉,請一個一個慢慢地進行投料

4.原果慢磨原汁寶使用原汁蓋能夠製作混合果汁,防止流出,也可進行簡易清洗

- 關上原汁蓋榨汁,可以將水果蔬菜包括牛奶等液體和豆,香蕉等放入製作混合果汁
- 榨汁後,關上原汁蓋可以防止殘餘的果汁流出,使容器的移動起來更方便
- 原汁蓋關上的狀態下加水可以進行簡易清洗,從而可以更換材料連續榨汁,更 便利
- 蘋果、芹菜等榨汁時會產生較多泡沫的榨汁材料榨汁時把原汁蓋打開可以有效 減少泡沫的產生
- 原汁蓋關上的狀態下,請注意榨汁榨得較多的時候可能會向上溢出

5.原汁和果渣全部排出後請按停止開關

- 如果果渣還沒有全部排出的情況下停機,蓋子會打不開
 - ▶ 榨完汁後繼續空轉30秒左右,使機器裡面的渣滓全部排出
 - 如果蓋子打不開,請做反轉 ↔停止 ↔正轉操作反覆2-3次後,按住蓋子上部的 狀態下,一邊旋轉一邊打開
- 榨完後往填料注水,簡單清洗後打開蓋子會更順利

過濾網(雪糕杯)操作指示

*使用前請確認矽膠塞及矽膠環已安裝好

*注:過濾網(雪糕杯)以下簡稱為雪糕杯

1 雪糕杯容器套件安裝方法

● 將雪糕杯和原汁提取容器上的●點對齊安裝

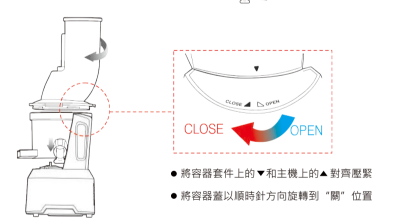
● 將螺旋軸放入雪糕杯中央

將容器蓋與原汁提取容器上的●點對齊後壓 緊即可

*當使用雪糕杯時,請保持原汁蓋開啟狀態



2 雪糕杯容器套件和主機的安裝方法



3 用法:只要將新鮮水果冰凍6小時以上, 然後放入原果慢磨原汁機中即可製作出天然美味的水果雪糕

注意:製作水果雪糕的食材以軟質型較佳 並須將水果的皮及籽去掉,否則不適用。 冰凍過硬的食材請先解凍5-20分鐘,過長 或過大的食材請切成小塊才冰凍。









榨汁操作參考

■ 一般果肉的材料 | 蘋果、橙子等

- ●請將蘋果整個投入到填料口榨汁,如正面投放時,蘋果尺寸太大,可將蘋果側面或切半投入。
- 投入材料後請用推料杆緩緩地按壓幫助榨汁(推料杆是為了防止榨出的原汁濺 出和蘋果尺寸太大投入不到填料口做輔助之用)。
- 蘋果等榨汁時會產生很多泡沫的榨汁材料請將原汁蓋打開使用(原汁蓋關上使用時會產生很多泡沫)。
- ◆ 榨汁後,因為氧化作用,會產生分層/泡沫/變色等現象,請盡快飲用為最佳。 蘋果原汁榨取時產生的泡沫使用濾網的話能喝到更清新的原汁。

2 果肉較硬的材料 | 甘筍、雪蓮果、葉菜類等

- 甘筍屬於果肉比較硬的材料,榨汁前將其整個放涼水中浸泡3個小時,效果更好。
- 將整個甘筍投入填料口,如尺寸大於填料口,請切半投入。
- 請通過透明容器確認過濾網內部剩餘材料後再投入。
- 確認正常榨汁後慢慢的投入材料。
- 與果汁比較多的材料—起進行榨汁榨汁率比較好。

3 纖維質較多的材料 | 芹菜,水芹菜,神仙草等

- 芹菜、水芹菜、神仙草等纖維質比較多的榨汁材料對螺旋軸的榨汁會產生影響。
- 每次的榨汁量控制在500ml以下為好,超過時請將容器清洗後再使用。
- 神仙草榨汁是將其切成1cm以下的小段再投入使用。如果超過1cm的大小, 螺旋軸將無法榨汁。

☑ 禁止放入的材料 | 植物油、動物油等

- 原果慢磨原汁寶最適合用於水果和蔬菜的原汁榨取。
- 請不要用原果慢磨原汁寶來榨食用油(芝麻等)。
- 請不要使用含有大量植物、動物油的材料進行榨汁。
- 放入植物、動物油會使螺旋軸的性能下降或被損傷,如有此情況會作為故意損壞處理。

拆卸和清洗方法

1 請把開關置於"停止"後,拔掉電源插頭

- 等原汁提取容器裡面的纖维全部排出後,按"停止"開關
- 為了拆洗方便,纖維排完後持續空轉30 秒左右

注意 : 蓋子不好拆洗時,請按反轉 ↔ 停止 ↔ 正轉反覆操作連續2-3 次。 然後按住蓋子上部的同時,一邊旋轉蓋子一邊打開。 榨完後,往填料口注水,簡單清洗後拆下蓋子會更順利。

將容器蓋子按照逆時針方向旋轉後 再將蓋子拿下

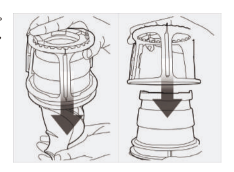
注意:請不要握住蓋子來移動主機,請一定 要握著住主機(把手部位)來移動機器



3 請將原汁提取容器套件向上提起,再 將容器整個取下



- 從容器中分解刮壁器,過濾網,螺旋軸。 按照安裝方向的反方向將各配件分解後, 再用刷子推行清洗
- 使用後·如果不馬上清洗·残留物會變乾 附著不僅使拆卸和清洗變得困難·而且還 會使性能降低·請注意。
- 原汁提取容器套件的拆法很簡單,放在洗碗池内,冲一下自來水就自然分離。
- 請擦乾螺旋軸軸心裡面的積水。



5 請在自來水下將容器底的矽膠塞打開清洗

參考:小蘇打或者廚房用天然去污劑放一兩 滴在水中·浸泡30分鐘左右可以洗得 更乾淨。



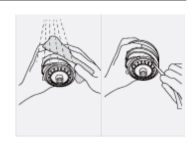
用洗碗海綿在自來水下沖洗後再拿清洗刷除去螺旋軸的根部塞入的異物。(籽的殘渣)

參考: 螺旋軸在自來水下用清洗刷即可沖洗乾淨。 清洗之後請保持乾燥使用。原汁提取容器 套件安裝前、請確認螺旋軸內沒有異物。

注意: 注意使用了內有小籽的材料(覆盆子、葡

萄等)後·請一定將螺旋軸底部的槽內清洗乾淨·若有殘留榨汁時螺旋軸和過濾網之間會產生不規律運轉·從而出現螺旋軸

被卡現象。



7 主機可以用含有少量水份的抹布擦拭

注意: 水份太多或太濕的抹布一定擰乾後再擦拭。



矽膠配件的清洗方法

參考: 刮壁器用自來水沖洗

請乾燥後使用,安裝原汁提取容器元件之前,請先確認好膠塞子與矽膠環是否安裝正確。

注意:如果沒有正確的安裝好矽膠塞子和矽膠環,原汁量會減少或漏汁。

矽膠刷清洗後組裝

• 矽膠刷

可以拆卸清洗 清洗後·矽膠刷的尾部要朝下·如圖所示 按順序從下往上的順序安裝。



矽膠塞清洗後的組裝

●矽膠塞

可以打開清洗 清洗後·按照圖示標出的方向 完全塞緊。





矽膠環清洗後的組裝

● 矽膠環

可以拆卸清洗 清洗後將矽膠環對準槽,寬的一邊 朝上往下如圖示安裝使用。





5. 疑難排解

產品使用過程中,若遇以下情況可對照查詢,自主解決。

序號	故障情況	解決辦法
1	不通電時	請確認插頭是否插好
		請確認容器和蓋子是否正確地組裝好
		原汁提取容器整個和主機是否正確組裝好
		根據材料中水份含量的不同,出汁量會有差異
		材料不新鮮也是出汁量少的原因之一
		請確認矽膠塞是否塞好
2	出汁少	使用少水份的材料榨的汁少的時候,可以將材料洗凈, 放在水裡泡一會兒,可以增加汁量
		小的或是有籽的材料進行大量榨汁時,請中途拆卸容器 套件進行清洗再使用,可使榨汁更順暢
		根據材料的不同,原汁含的細纖維含量會有所不同
3	原汁内有很多細纖維	如果螺旋軸和過濾網影響榨汁效果時請更換 (有償) 配件使用
4	蓋不上蓋子	螺旋軸要在過濾網中完全旋轉安裝好後蓋子才能蓋上
	機子在使用中有噪音	請確認組裝狀態後使用
		不放材料和水空轉旋轉刮壁器會發出噪音,沒有放入榨 汁材料時請不要空轉機器,機器易發生故障
5		投入材料後,螺旋軸和過濾網的摩擦的噪音會消失
		如果投入材料後還有噪音,請確認投入量是否過多
		產品放在傾斜的地方使用也會發出噪音,請置於水平面上使用
	使用中突然停機	請確認插頭是否插好
6		請確認各配件的組織狀態是否正確
		材料的投入量過多也會造成停機
		如果是材料過多的原因導致停機,請按照反轉 ↔ 停止 ↔ 正轉反覆操作2-3次
		過度使用電機會啟動過熱保護裝置切斷電源,這時請將 機器放在通風處30分鐘~1小時後,涼下來再使用
		有硬核的材料(冷凍的包含在內)請先去掉核再使用, 以免使過濾網和螺旋軸破損



5. 疑難排解

序號	故障情況	解決辦法
	排出的果渣中 水份含量多	剛開機時渣滓水份會多一些
7		根據材料的狀態不同排出量也會不同。特別是材料不新鮮的時候,原汁會和渣滓一起被排出
0	機器運行時容器搖晃	容器稍微搖晃屬於正常現象,是結構上這樣設計的
8		材料纖維質越硬,搖晃的可能更大
9	原汁有分層現象	根據材料的密度不同,會有分層現象。這與高速度榨汁 機的分層現象完全不同,是材料本身的特性
	容器蓋子打不開	榨完後,繼續運轉30秒左右使裡面的渣滓全部排出
10		如果容器裡面的果渣沒有全部排出,容器的蓋子不容易 打開。這時注入水的同時按反轉 ↔ 停止 ↔ 正轉的方法 反覆操作2-3次,然後按住蓋子上部的同時向開的方向 旋轉蓋子
11	原汁從主機上部流出來	如果沒有正確塞好矽膠塞子和矽膠環,原汁會從主機上 部流出來。所以使用前請確認好矽膠塞與矽膠環的安裝 狀態
12	榨汁後容器和配件 被著色	使用後請及時清洗,不然乾的渣滓會黏附在容器上,不 好清洗又不好拆,有時會導致性能下降
		使用含類胡蘿蔔系列色素的胡蘿蔔(甘筍)、菠菜等材料 後,螺旋軸會變綠,刮壁器和容器會變橙色。此時先用 食用油擦拭後再用洗滌劑清洗就可以了
		原汁提取容器中的矽膠配件可以拆洗,以免著色



Congratulations on the purchase of your Primada Whole Slow Juicer! We hope it brings you many years of satisfaction. We trust the purchase of your new Whole Slow Juicer will help you for fast/convenient cooking. Let you enjoy cooking and delicious foods.

Should you encounter situations that have not been properly addressed in this Instruction Manual, please contact our Customer Service Center where a technician can address your specific problem or question.

For more information, please visit the official website: www.primada.com.hk

The company reserves the right to make technological and/or design changes to this product for continuous improvement.

Thank you for choosing Primada!



Contents

1.	Importa	ant Safety Instructions	23
2.	Packag	ge Contents and Technical Specifications	24
	2.1	Package Contents	24
	2.2	Technical Specifications	25
	2.3	Product Diagram	25
3. Operating			26
	3.1	Before Using ·····	26
	3.2	Operation	26
	3.3	Reminder	29
	3.4	Functions Explaination	31
4.	Cleanir	ng and Maintence	36
5.	Trouble	eshootina	40



1. Important Safety Instructions

READ ALL INSTRUCTIONS BEFORE USING THIS APPLIANCE. PLEASE KEEP THE INSTRUCTION MANUAL NEARBY.

When using our product, basic precautions should always be followed, including the following:

- 1. Please make sure your power supply voltage matches the power voltage marked on rating label.
- For INDOOR household use ONLY. Do not use the appliance in outdoor, commercial or industrial environments.
- 3. Do not operate the appliance in high temperature environment, especially next to gas stove.
- 4. Do not operate the appliance near flammable materials, such as curtains.
- Place the appliance on flat and heat-resistance surface with good ventilation to maximize its service life.
- 6. Please always use the original spare parts.
- 7. Do not use the appliance without attention.
- 8. This appliance is not intended to be used by children under 8 or anyone lacking knowledge on proper use. Supervision may be necessary. Do not allow children to sit on or play with the appliance.
- 9. Do not immerse the appliance, power cord and plug into water to avoid malfunction or danger.
- 10. Do not use the appliance if the power cord or plug is damaged.
- 11. Do not allow the power cord to contact with hot surface.
- 12. Disconnect power and remove the plug when not in use.
- 13. Do not remove power plug by pulling the power cord to avoid electric shock.
- 14. Power cord must be with reliable ground protection. Disconnect power before removing or placing the blending cup on the base.
- 15. Do not touch power cord or the appliance with wet hands to avoid electric shock.
- 16. If the power cord/plug is damaged or malfunction on the appliance, it must be repaired by the manufacturer or the service agent.
- 17. Do not repair or modify the appliance to avoid danger.
- 18. Make sure the Feeding Tube, Drum Lid and Juicing Bowl are in correct position before connecting to power.
- 19. When connected to power, do not place hands or sharp materials into the blending cup to avoid injury or damaging the appliance.
- 20. Do not continuously operate the juicer for more than 30 minutes.
- 21. Do not put the juicer parts in the dish washer or extremely hot water(40°C).
- 22. Operating the juicer without ingredients can cause damage to the screw.

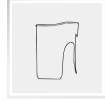
2. Package Contents and Technical Specifications

2.1 Package Contents

Items included



PSJ260



Juice Cup



Pulp Cup



Rotation Wiper



Strainer (Juice)



Juicing Screw



Pusher



Strainer (Ice Cream)



Cleaning Brush





Instruction Manual



Warranty



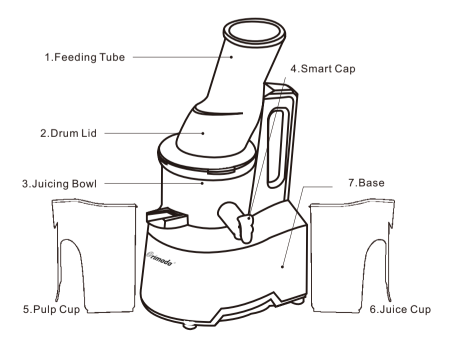
2. Package Contents and Technical Specifications

2.2 Technical Specifications

Product Name	Whole Slow Juicer
Model	PSJ260
Voltage	220-240V 50/60 Hz
Power Consumption	240W
Maximum Use	Around 30 min
Weight	7.5kg
Dimension	25x16x47cm

^{*} Package Contents and Technical and design specifications may be changed in the course of continuous product improvement.

2.3 Product Diagram





3.1 Before Using

- Wash the parts before first use
- Ensure that compression silicone and silicone ring are assembled properly

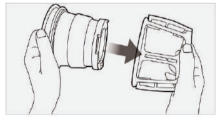
3.2 Operation

Top-set Assembly

- 1 Firmly insert the silicone lip into the slot below the pulp spout.
- TIP The juicer may leak if not assembled properly.



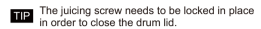
Assemble the strainer into the rotation wiper then place this assembly into the juicing bowl ensuring the red dot on the strainer is aligned with the red dot on the juicing bowl.







3 Place the juicing screw into the strainer. Turn and press down on it until it clicks into place.



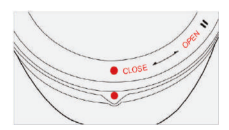


Place the drum lid on to the juicing bowl aligning the red dot on the drum lid with the red dot on the juicing bowl. Turn clockwise to close, aligning the red dot on the drum lid with the close mark.



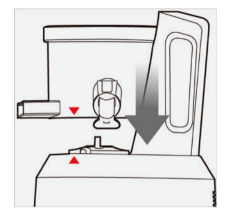
For easy assembly hold the drum lid by grabbing the feeding tube and turn clockwise as show in the illustration.





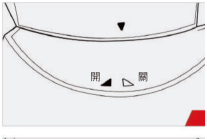


Place the bowl on the base so that its red arrow lines up with the white arrow on the base. Once assembled, turn the drum lid clock wise to close.



6 Open/Close mark on the top-set.

Juicer will not operate if parts are not assembled properly.







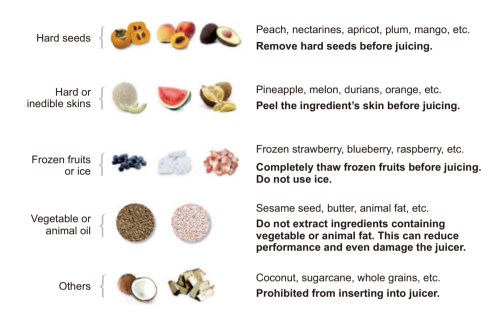
3.3 Reminder

- Operating the juicer without ingredients can cause damage to the screw.
- Do not continuously operate the juicer for more than 30 minutes. This can damage the motor from overheating. After continuous use, let the juicer rest for 30 minutes to cool down before starting another session.
- Do not put fingers or other objects into the feeding tube. Always use provided pusher when needed. If other objects are inserted into the feeding tube during operation, such materials can get stuck and damage the juicer parts and/or cause injury.
- Do not put objects such as fingers, spoons, chopsticks, clamps into the Feeding tube.
- Do not put dried or hard ingredients like whole grains, fruits with hard seeds or ice into the juicer. These may damage the juicer parts (e.g. auger, juicing screw, and strainer). Beans or grains can be used if soaked overnight or boiled. Fruits with pits and hard seeds (e.g. nectarines, peaches, mangoes, and cherries) must be pitted before juicing. Completely thaw before inserting them into the juicer when using frozen fruits with small seeds such as grapes. Inserting ice cubes are not recommended since it may cause damage to the juicing screw.
- Do not use ingredients containing excessive amounts of vegetable oil or animal fat. Do not use the juicer to extract vegetable oil from ingredients. If vegetable/animal oil gets on the Juicing Screw, it may reduce performance and even damage the juicer.
- Do not reinsert the extracted pulp into the juicer. This can cause the juicer to stop or cause the drum lid not to open.
- After juicing ingredients with seeds like grapes, thoroughly clean all the crevices on the bottom of the juicing screw.



DO NOT put the following ingredients into the Whole Slow Juicer:

*Juicer damage due to owner negligence or from not following the instructions in the owner's manual will void the warranty service.



- Experience the best quality juice by understanding each ingredient's characteristics and knowing the optimal way of handling the ingredients.
- The Slow Juicer is an innovative product that uses a patented slow-speed masticating technology
 to efficiently extract the juice from ingredients. The juicer is designed to obtain the best result from
 ingredients with firm composition and with high water content.
- For best result, each ingredient should be prepared and extracted depending on its characteristics and properties.



3.4 Functions Explaination

1.After preparing the ingredients, plug the power cord into a wall outlet

- Do not touch the power cord with wet hands. (It may cause electrical shock, short-circuit, or fire)
- · Check the safety of the wall outlet.

2.Press the FORWARD button to operate

- Forward: Pulls down and slowly masticates the ingredients.
- Reverse: Pushes the ingredients back up to dislodge them.

If the juicer stops during operation:

Switch the button to OFF position then press and hold the REVERSE button until the ingredients become dislodged.

Repeat REVERSE ↔ OFF ↔ FORWARD as needed.



- REVERSE: Pushes the food back up (The REVERSE button only works while holding down the switch.)
- Switch OFF ensuring that the juicer comes to a complete stop. Then press REVERSE. Hold the REVERSE button for 2-3 seconds and release. Repeat as needed. (Let the juicer stop completely before using the REVERSE button to prevent malfunction.)
- If the juicer does not work after these steps, disassemble and clean the parts before operating
 the juicer again.



3.Insert the prepared ingredients one piece at a time

- Each ingredient should be prepared and extracted depending on its characteristics and properties.
 - ► Fibrous leafy vegetables (celery, kale, etc.): Separate each stem. Cut the outer stems that are thick and tough to 4 inches long or less.
 - ▶ Bundle up the leafy vegetables as inserting into the juicer. Alternate between leafy parts and stems.
 - Before extracting, remove hard seeds or pits in ingredients. When juicing frozen fruits with small seeds, ensure that even the seeds are completely thawed.
- Insert the ingredients one piece at a time.

4.Use the Smart Cap to make mixed juices, stop juice from dripping, or rinse between different juices

- Juicing with the Smart Cap closed creates various mixed juice creations when different fruits and vegetables, milk, banana, beans, etc. are selected.
- After juicing, close the Smart Cap to stop the juice from dripping, especially when disassembling the juicing bowl off the base.
- When making different juices quickly rinse away any leftover flavors by running a glass of water in the juicer with the Smart Cap closed.
- Leave the Smart Cap open when juicing ingredients that create excessive foam during extraction, (e.g. apples, celery).
- Pay close attention when operating with the Smart Cap closed. Juice may overflow if the juice collected in the juicing bowl exceeds its capacity marked on the bowl.

5.After juice and pulp are completely extracted, switch the unit OFF

- If the remaining ingredients in the juicing bowl have not been extracted completely, the drum lid
 may not open easily.
 - After each extraction, run the juicer for an additional 30 seconds to let the juicer extract the remaining pulp.
 - When the drum lid is stuck, press the REVERSE OFF FORWARD button in this order; switching back and forth 2 or 3 times to dislodge the ingredients. Then place hands on top of the drum lid and firmly press down while simultaneously turning the drum lid counterclockwise to open.
- Depending on the ingredients, pour water down the feeding tube to rinse out the interior of the
 juicing bowl and then attempt to remove the drum lid.



HOW TO USE THE STRAINER(ICE CREAM)

* Note: Strainer(Ice Cream) will be referred as ice cream strainer below

1 To assemble the top-set, place the juicing screw and the ice cream strainer in the juicing bowl and close the lid.

• Align the • of the ice cream strainer and the juicing bowl.

 Insert the juicing screw into the ice cream strainer with a twisting motion.

 Align the • of the lid and the juicing bowl. Then rotate the lid clockwise until the lid is secured.

When using the smoothie strainer, make sure the Anti-Drip Cap is closed to make a better ice cream. * before use, make sure the silicone cover is correctly in place

____ Lid

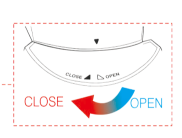
——Juicing Screw



— Juicing Bowl







- Align the arrow from the lid with the OPEN sign from the base
- Rotate the top-set clockwise until the arrow from the lid is in CLOSE position.

3 Method:Use fresh fruit frozen for at least 6 hours to create delicious ice cream

* When using frozen ingredients, make sure to thaw your frozen ingredients for about 5 to 20 minutes before use. (The required period to thaw the ingredients will depend on how long the ingredients were in the freezer and the temperature it was kept in.)











TIPS ON INGREDIENTS

1 Soft fruits and vegetables | e.g. oranges, tomatoes

- Slowly insert the ingredients one piece at a time.
- Use the pusher to push the ingredients down the feeding tube.
 (The pusher also helps prevent juice from spraying out of the feeding tube when extracting ingredients with high water content)
- Leave the Anti-Drip Cap open when juicing ingredients that create excessive foam during extraction.
 (Foam can accumulate if operated with the Anti-Drip Cap closed.)
- It is recommended that the extracted juice be consumed within 48 hours after extracting. Depending on the density of the ingredients the extracted juice can gradually show layers overtime.

2 Hard fruits and vegetables | e.g. carrots, potato, beets, & spinach

- Hard fruits and vegetables may put out excess strain onto the motor, soak them in cold waters prior to juicing for higher juice yield.
- Slice the ingredients 1 inch thick or cut 1 inch wide and 2-6 inches long.
- Slowly insert the ingredients one at a time.
- Pace the juicing speed to ensure each ingredient is thoroughly extracted.
- To maximize the juice yield, use ingredients with high water content.



B High fiber content juicing ingredients | e.g. celery, ginger

- Ingredients like celery or ginger contain long fibers that may wrap around the juicing screw and affect the juicer's performance.
- Juicing fibrous ingredients should not exceed 500ml of juice at once. After collecting this quantity, clean the top-set completely before juicing again.
- Long fiber ingredients should be cut into 1cm length before inserted. Ingredients that exceed this length are prohibited.

4 Ingredients that are prohibited | e.g. vegetable oil, animal fat

- This juicer is designed to juice ingredients like fruits and vegetables.
- Do not use the Whole Slow Juicer for extracting vegetable oil (e.g. Sesame).
- Do not juice ingredients with high contents of vegetable/animal oil.
- If vegetable/animal oil gets on the juicing screw or the strainer, this can affect the performance of the juicer and could result in damaged parts.



Cleaning and Maintenance

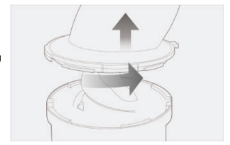
Switch OFF and unplug the power cord from the wall outlet.

- Extract all the remaining pulp in the juicing bowl before stopping the juicer.
- For easier clean up, operate the juicer for an additional 30 seconds after the juice is extracted.

When the drum lid is stuck, press the REVERSE ↔ OFF ↔ FORWARD button in this order, switching back and forth 2 to 3 times to dislodge. Then place hands on top of the drum lid and firmly press down simultaneously turning the drum lid counter clockwise to open.

Turn the drum lid counter clockwise to open.

Note: When moving the appliance, do not lift by grabbing the feeding tube. Always lift the appliance by grabbing the base or handle.

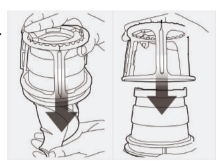


3 Lift the bowl on the base so that its red arrow lines up with the white arrow on the base.





- Remove the juicing screw, strainer, and rotation wiper unit from the juicing bowl. Clean with provided brush.
- For easier disassembly, place the top-set in the sink and run the water through from the top of the top-set.
- Thoroughly clean all the crevices on the bottom of the juicing screw after each use.



- Immediately clean the juicer after each use. If remaining residue in the juicer dries up, it can make disassembling and clean-up difficult. The excess build up will cause poor performance in future uses.
- 5 Place the juicing bowl under running water and unplug the compression silicone to clean the pulp spout.



Soak the juicing bowl in a solution of warm water with baking soda or a little bit of bleach to clean the excess build-up.





6 Clear all crevices on the bottom of the juicing screw. For example: Seeds

Note: Any residue under the juicing screw will result in juicing screw being jammed when operating.

TIP

Clean the juicing screw with running water. Thoroughly dry the bottom of the juicing screw where it connects to the metal cylinder shaft on the base. Make sure all foreign matters are cleared before using next time.



7 Use a wiper with small amount of moist to clean the base.

Note: Excessive moist must be wiped when finished for safety reasons.





How to clean silicone components

TIP

Clean the rotation wiper with running water. Please dry the components before using and ensure that the compression silicone and the silicone ring are assembled properly.

Note: If the compression silicone and silicone ring are not assembled properly, the juicing yield would decrease or leak.

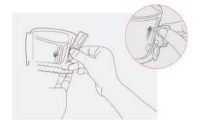
How to clean the silicone wipers

Silicone wiper

The silicone wipers are removable for cleaning. After cleaning, place the silicone wiper back onto the frame as shown in the picture.

TIP

Insert into the slot with tail pointing down.

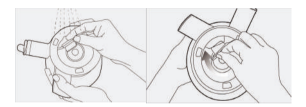


How to clean the compression silicone

Compression silicone

The compression silicone is removable for cleaning.

After cleaning, place the compression silicone back as shown in the picture.



How to clean the silicone ring

Silicone ring

The silicone ring is removable for cleaning. Place the silicone ring back as shown in the picture.





5. Troubleshooting

Please use this chart to troubleshoot common problems occurring while using the product.

NO.	Problem	Solution
	When there is no power to the juicer	Check if the power cord is properly plugged in.
1		Check if the drum lid and the juicing bowl are properly assembled.
		Check if the top-set and the base are properly assembled.
	Low juice yield	Different ingredients hold different amounts of fluid that will yield different amounts of juice.
		If the ingredients are not fresh, they may contain reduced amounts of fluid, which will yield less juice.
		Check if the silicone lip is firmly inserted (page 10).
2		If the ingredients have low water content, it may help to soak them in water before juicing.
		If juicing ingredients with small seeds, after a few servings, it may reduce the juice yield. For best result, disassemble and wash the top-set in between juicing. If there is seed residue on the bottom of the strainer, this can affect juicer performance and the overall juice yield.
3	3 There is too much pulp in the juice	When continuously juicing, depending on the ingredients, the juice may contain a lot of fine pulp. To reduce the fine pulp, clean the top-set frequently and the pulp. Use a mesh strainer and put the juice through it to collect the unwanted pulp.
		If the strainer and the juicing screw are damaged and affecting the juicer's performance, it is recommended the parts be replaced.
4	The drum lid will not close	Make sure the juicing screw is pushed all the way in to the strainer in order for the drum lid to close properly.



5. Troubleshooting

NO.	Problem	Solution
	Odd noise from the juicer	Check if the parts are assembled correctly.
		Try reassembling the parts and listen for the odd noise.
		Do not start the juicer unless there are ingredients and/or liquid in it.
5		If the juicer is operated without ingredients or liquid, the noise level can increase and also lead to damage.
		Noise from the juicing screw and the strainer will fade away when ingredients are inserted into the juicer.
		Noise can occur if the juicer is operated on an uneven or slanted surface. Place the juicer on a horizontally flat surface when operating.
	During juicing, the juicer stopped	Check the power cord and make sure it is plugged in correctly.
		Check that all the parts are correctly assembled.
6		If too many ingredients are inserted at one time, this can cause the juicer to stop.
		When the juicer stops because there are too many ingredients inserted in it, press the REVERSE-OFF-FORWARD button in this order, switching back and forth 2 to 3 times. The reverse setting will push the ingredients up, and the forward setting will pull the ingredients down.
		If the juicer stops due to the overload protection, let the juicer cool for 30 minutes to 2 hours before juicing again.
		If there are hard seeds within the ingredients, remove them before juicing. Hard seeds will damage the juicer.
	The extracted pulp is very moist	During the very beginning of extraction, the pulp can be more moist.
7		Depending on the ingredient's condition, the extracted pulp can be affected; especially when the ingredient is not fresh, the juice can be extracted with the pulp.



5. Troubleshooting

NO.	Problem	Solution
8	During operation, the juicing bowl shakes	The juicing screw and the strainer are set up to crush and squeeze the ingredients. It is normal for the juicing screw and the strainer to vibrate.
		If the ingredient contains strong fiber, the vibration from the top-set may be stronger.
9	Layers of separation in the juice	Depending on the density of the ingredients, the extracted juice may show layers of different juices. It is different from separation due to oxidation caused by juicing with a high-speed juicer.
10	The drum lid is stuck	After juicing, let the juicer operate for another 30 seconds to extract the remaining pulp.
		If there is too much pulp in the top-set, this can cause the drum lid to not open. In this situation, press the REVERSE -OFF-FORWARD button in this order, switching back and forth 2 to 3 times. Pour water down the feeding tube to rinse out the insides and then try opening the drum lid.
11	Layers of separation in the juice	If the silicone lip on the bottom of the juicing bowl is not plugged in correctly, the juice may seep out on to the juicer base. Before assembling the parts, check and make sure the compression silicone is plugged in correctly.
12	Discoloration of the plastic parts	After juicing, if the juicer is not cleaned right away, the remaining pulp inside the top-set can dry up which can make disassembling and cleaning hard. This can also affect the juicer's performance and color.
		Ingredients that are rich in carotenoids such as carrots and spinach may dye plastic parts. When the parts are dyed with carotenoids, rub the dyed areas with vegetable oils and use mild detergent to clean. Vegetable oil should only be used during clean-up for parts that are discolored. Do not use vegetable oil on the juicing screw or the strainer. If vegetable oil or oil from animal fat gets on the juicing screw or the strainer, this can affect the juicer's performance and may result in damaged parts.
		The silicone pieces on the top-set can be detached to be thoroughly cleaned.

獨家代理 Sole Agent:

昇鋒國際有限公司 Pro Logic International Limited 香港九龍紅磡鶴園東街4號恆藝珠寶大廈1樓106-107室 Unit 106-107, 1/F, Heng Ngai Jewelry Centre, 4 Hok Yuen Street East, Hung Hom, Kowloon, HK Tel: (852) 2365 0655

分銷商 Distributor:



愛家名品有限公司 iPlus Home Limited www.iplushome.com