





Instructions for use





# PRESS

# CONTENTS

2 Congrat	ulations
-----------	----------

- 3 About your Citrus Press CP 8010
- 4 Catler recommends safety first
- 5 Know your Citrus Press CP 8010
- 6 Assembling your Citrus Press CP 8010
- 9 Operating your Citrus Press CP 8010
- 12 Disassembling your Citrus Press CP 8010
- 15 Care and cleaning
- 16 Trouble shooting guide
- 17 Tips on juicing

# Congratulations

on the purchase of your new Citrus Press CP 8010



From its chic and sturdy body design through to the unique, simple and safe operation, your Citrus Press CP 8010 represents an exciting hallmark in home citrus juicing.

In developing this booklet our goal was to provide you with the perfect point from which you can start exploring the fabulous benefits of the innovative CP 8010. We hope each page of this booklet helps you gain enormous pleasure from a new world of fresh citrus juicing.

We would just like to say thank you and...

enjoy.



# CATLER RECOMMENDS SAFETY FIRST

We at Catler are very safety conscious. We design and manufacture consumer products with the safety of you, our valued customer foremost in mind. In addition we ask that you exercise a degree of care when using any electrical appliance and adhere to the following precautions:

#### **IMPORTANT SAFEGUARDS FOR YOUR CITRUS PRESS CP 8010**

- Carefully read all instructions before operating and save for future reference.
- Before use fully unwind the power cord.
- Always use the Citrus Press on a dry, level surface.
- Remove any promotional stickers before using the Citrus Press.
- Always make sure the Citrus Press is properly assembled before connecting the plug and switching on at the power outlet and switching ON the On/Off button on the appliance. The appliance will not operate unless properly assembled.
- Always switch the appliance OFF at the On/Off button, then switch off at the power outlet and remove the plug if the appliance is left unattended, if not in use, if moved or dismantled for cleaning and when storing.
- Do not let the cord hang over the edge of a table or counter, touch hot surfaces, or become knotted.
- Do not place this appliance on or near a hot gas or electric burner, or where it could touch a heated oven.
- Do not leave the appliance unattended when in use.

- Use caution when operating the appliance – do not place hands or fingers near moving or rotating parts.
- Avoid placing hands or fingers near Juicing Press Arm mechanism at rear of Motor Base when moving Juicing Press Arm into the upright position.
- This appliance is not intended for use by young children or infirm persons without supervision.
- Young children should be supervised to ensure that they do not play with the appliance.
- Do not immerse power cord or motor base in water or any other liquid.
- This appliance is for household use only. Do not use this appliance for anything other than its intended use. Do not use in moving vehicles or boats. Do not use outdoors.
- The installation of a residual current device (safety switch) is recommended to provide additional safety protection when using electrical appliances. It is advisable that a safety switch with a rated residual operating current not exceeding 30mA be installed in the electrical circuit supplying the appliance. See your electrician for professional advice.

- Any maintenance other than cleaning should be performed at an authorised Catler Service Centre.
- Strictly follow cleaning and care instructions.
- Regularly inspect the supply cord, plug and actual appliance for any damage. If found damaged in anyway, immediately cease use of the appliance and return the entire appliance to the nearest authorised Catler service centre for examination, replacement or repair.

### KNOW YOUR CITRUS PRESS CP 8010

Juicing Press Arm

patented juicing action ensures the Fruit Dome comes straight down over the fruit and swings back for easy access. Makes juicing and cleaning quick and easy.

**Dust cover** \_ for hassle-free storage

**2 Stainless Steel Filters** 

(dishwasher safe) allow the juice to flow through whilst straining the pulp and seeds. Control the amount of pulp in your juice by selecting either the fine or coarse filter.

> **Powerful Motor** automatically starts when pressure is applied to the Juicing Cone.

> > ON/OFF Button -(ON - I, OFF - 0)

**Cord Storage** wraps around and clips into position under Motor Base (not shown in picture).



**Soft Grip Handle** makes juicing easy.

#### Fruit Dome (dishwasher safe) is easily removed for cleaning.

#### **Die Cast Stainless Steel Juicing Cone**

(dishwasher safe) extracts the maximum juice from all sized citrus fruit.

Juice Collector (dishwasher safe) collects the juice to flow out the Juice Spout.

Juice Spout opens all the way for cleaning with anti-drip stop function.

#### **Double Stage Switching System**

juicer will NOT operate unless it is correctly assembled for safety and performance.

## ASSEMBLING YOUR CITRUS PRESS CP 8010







Place the Juice Collector onto the Drive Shaft on top of the Motor Base. Ensure the Juice Spout fits into the semi-circular groove at the front of the Motor Base.





#### Step 3.

Insert the selected Stainless Steel Filter (fine or coarse) into the Juice Collector, aligning the indent with arrow in the bottom of the Filter over the corresponding tab with arrow in the Juice Collector. Use the Coarse Filter for maximum pulp content in the juice and the Fine Filter to decrease the pulp content in the juice.

#### Step 1.

Pull the Juicer Press Arm up and backwards, away from the Motor Base, until fully extended.





#### Step 4.

Place the Juicing Cone onto the Drive Shaft and press down lightly to lock the Cone into position.



#### Step 5.

Insert the Fruit Dome onto the underside of the Juicing Press Arm by aligning the tab on top of the Fruit Dome with the hole in the Juicing Press Arm. Hold onto the Juicing Press Arm and press the Fruit Dome up and backwards until the Dome locks into position. Note: The Fruit Dome is keyed, and can only be inserted in one way (this will ensure that it does not rotate through operation).





#### Step 6.

Ensure the Anti-drip Juice Spout is pushed down into the pouring position.

#### Step 7.

Place a suitable sized glass or jug underneath the Juice Spout.

# Operating

### **OPERATING YOUR CITRUS PRESS CP 8010**







#### Step 2.

Cut the citrus fruit in half by cutting across the fruit segments, rather than across the tip ends, to ensure more efficient juicing.

Important: Some fruits, such as lemons and tangelos, have knobbly tip ends which require trimming for better contact with the Fruit Dome.



#### Step 3.

Plug the power cord into a 230/240 V power outlet, switch on at the power outlet then switch the On/Off button to "I". Turn machine main switch 'On'.

**Step 1.** Ensure the Citrus Press CP 8010 is correctly assembled and a glass or jug is placed under the Juice Spout before juicing commences.



#### Step 4.

Place a citrus fruit half, cut side down, onto the Juice Cone and push down lightly onto the spikes



#### Step 5.

Grasp the Soft Grip Handle and slowly lower the Juicing Press Arm and press down firmly until the Fruit Dome is in contact with the fruit skin. The motor will automatically start and the Juicing Cone will begin to rotate. The juice will be extracted from the fruit and flow through the Juice Spout into the glass, The pulp and seeds will collect in the Stainless Steel Filter.



#### Step 6.

The Citrus Press CP 8010 juices very quickly so each fruit half will be juiced in a few seconds. To automatically stop the motor, lift the Juicing Press Arm up and backwards to its extended position.



NOTE:

The Stainless Steel Filter should be emptied when full with pulp and seeds. The Filter can be emptied during juicing by switching the Citrus Press "OFF" at the On/Off button and carefully removing the Juicing Cone and Filter. Clean and replace Stainless Steel Filter and Juicing Cone before continuing to juice.

Do not allow the Stainless Steel Filter to overfill as this may prevent correct operation or damage the unit.

#### Step 7.

Remove the used fruit from the Juicing Cone. Empty excess pulp and seeds from Stainless Steel Filter as required. Repeat Steps 3-7 to continue juicing.

# DISASSEMBLING YOUR CITRUS PRESS CP 8010





#### Step 1.

Switch the Citrus Press "OFF" at the On/Off button, then switch OFF at the power outlet and unplug.

#### Step 2.

- a. Pull the Juicing Press Arm up and backwards, away from the Motor Base, until fully extended.
- b. Close the anti drip spout by pulling to upper position.



#### Step 3.

With the arm in the down position, remove the Fruit Dome by pressing the button marked "EJECT". Let the Fruit Dome drop onto the Juicing Cone.





#### Step 4.

Lift the Juice Collector from the Motor Body with the Stainless Steel Filter, Juicing Cone and Fruit Dome still in place. Remove the Cone and Filter from the Juice Collector over a sink for easier cleaning. Follow recommended Care and Cleaning guidelines.

#### Storage.

Insert the Dust Cover before storing.

# Cleaning

# CARE AND CLEANING

- Always ensure that the Citrus Press CP 8010 is switched OFF at the On/Off button, the power is switched off at the power outlet and the plug is removed from the power outlet before cleaning, disassembling, assembling and storing the appliance.
- Follow these instructions to clean all surfaces or parts that come into contact with food during juicing:

1. For easy cleaning – immediately after each use rinse removable parts under warm water to remove wet pulp. Allow parts to air dry before reassembling.

- 2. For thorough cleaning after disassembling the appliance, all removable parts should be washed in hot soapy water or on the top shelf of the dishwasher. The Motor Base and Juicing Press Arm should be wiped with a soft, damp cloth. All parts should be dried thoroughly before reassembling.
- Store the cleaned and reassembled Citrus Press in an upright position in a cool, dry place. Do not place any items on top of the Citrus Press whilst stored.

#### NOTE:

Rinse or wash all removable parts immediately after use. Dried citrus pulp is difficult to remove and may stain. If any staining does occur, wipe the affected part/s with undiluted dishwashing liquid, rinse and dry thoroughly.

#### NOTE:

Do not soak the Stainless Steel Filters or other removable parts in bleach.

Never immerse the motor base in water or any other liquid. Do not use harsh abrasives.

# TROUBLE SHOOTING GUIDE

POSSIBLE PROBLEM	EASY SOLUTION
Will not work	Switch not 'On'
	Arm not lowered
	Cone or Dome not assembled properly
	Make sure pulp filter is aligned correctly

# **TIPS ON JUICING**

#### THE INSIDE INFORMATION ON JUICE

Although juice drinks are usually developed with flavour, texture and aroma at the forefront, the health benefits certainly add to the pleasurable taste experience.

95% of the nutrient content of fruit and vegetables is found in the juice. Liquids are an important part of a well balanced diet. Fresh juice is an easy source of vitamins and minerals. Juices are rapidly absorbed into the blood stream therefore being the quickest way in which the body can digest nutrients.

Citrus juice is renowned for its high content of Vitamin C and cold and flu fighting capabilities.

Freshly extracted juices should be consumed just after they have been made to avoid vitamin content loss.

# PURCHASING AND STORAGE OF FRUIT AND VEGETABLES

- Always use fresh fruit for juicing.
- Select fruit with firm, smooth skins and free of blemishes.
- Valencia oranges are ideal for juicing.
- Select medium sized grapefruits, lemons and limes for easier juicing.
- Other citrus fruits such as mandarins, also known as tangerines, and pomelos will yield very little juice.
- Citrus fruits can be stored at room temperature in a dry area.
- More juice is obtained from fruit stored at room temperature.

Changes in text and technical parameters reserved.

#### Level of sound power produced by this appliance is 62 dB (A).

#### **Disposal of Used Electrical & Electronic Equipment**



The meaning of the symbol on the product, its accessory or packaging indicates that this product shall not be treated as household waste. Please, dispose of this equipment at your applicable collection point for the recycling of electrical & electronic equipments waste. In the European Union and Other European countries which there are separate collection systems for used electrical and electronic product. By ensuring the correct disposal of this product, you will help prevent potentially hazardous to the environment and to human health, which could otherwise be caused by unsuitable waste handling of this product. The recycling of materials will help conserve natural resources. Please do not therefore dispose of your old electrical and electronic equipment with your household waste. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



Due to continued product improvement, the products illustrated/photographed in this brochure may vary slightly from the actual product.





# WWW.CATLER.EU

CUSTOMER SERVICE INFO@CATLE<u>R.EU</u>