

# Cleansui

## Instruction Manual

Thank you very much for purchasing Cleansui.

A warranty card is included with this product, and this must be stored for future reference.

## Contents

- |   |  |
|---|--|
| <b>1. Checking All Accessories<br/>(Names of Parts)</b> | <b>5. Replacing the Cartridge</b>            |
| <b>2. Safety Precautions</b>                            | <b>6. Period for Replacing the Cartridge</b> |
| <b>3. Precautions During Use</b>                        | <b>7. Maintenance</b>                        |
| <b>4. Usage Methods</b>                                 | <b>8. Specifications and Performance</b>     |
| (1) Using Cleansui for the First Time                   | <b>9. Troubleshooting</b>                    |
| (2) General Usage                                       | <b>10. After-Sale Service</b>                |

Pitcher Series

**CP002E, CP005E, CP015E, CP006E, CP007E**

**Read Carefully Before Use**

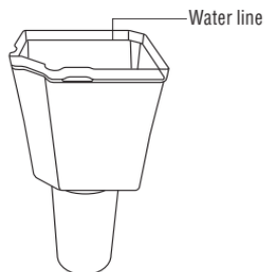
# 1. Checking All Accessories (Names of Parts)

## ● CP002E

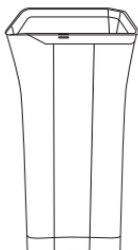
① Lid with Dial



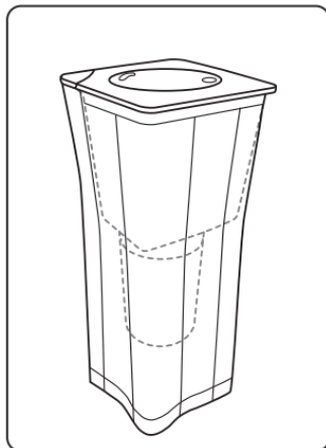
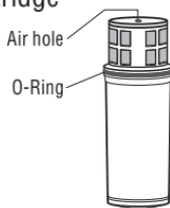
② Funnel



③ Pitcher



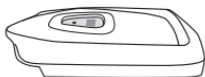
④ Cartridge



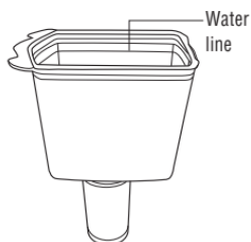
⑤ Instruction manual

## ● CP005E

① Lid with reminder



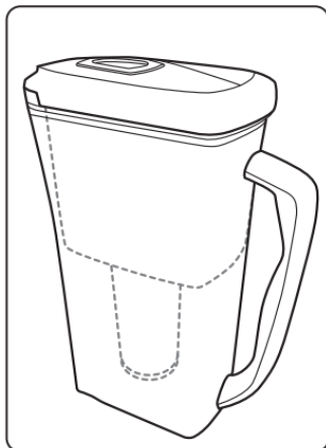
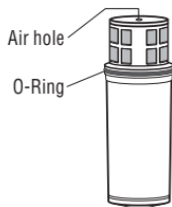
② Funnel



③ Pitcher



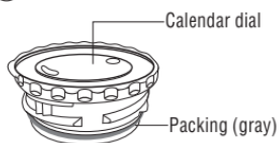
④ Cartridge



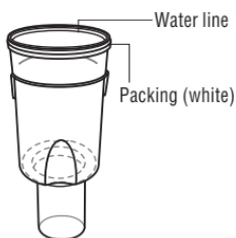
⑤ Instruction manual

## ● CP015E

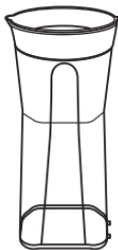
### ① Lid with Dial



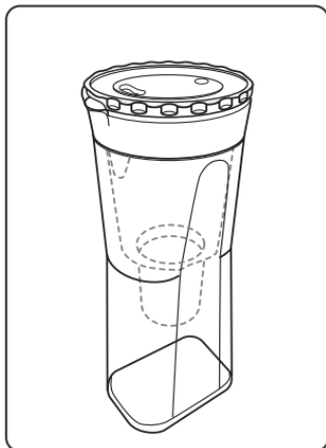
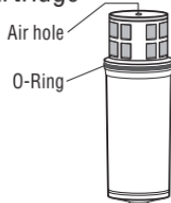
### ② Funnel



### ③ Pitcher



### ④ Cartridge



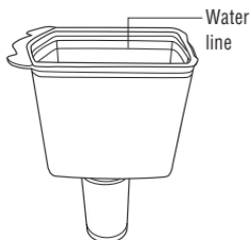
### ⑤ Instruction manual

## ● CP006E

### ① Lid with reminder



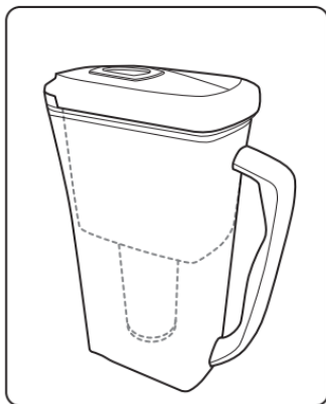
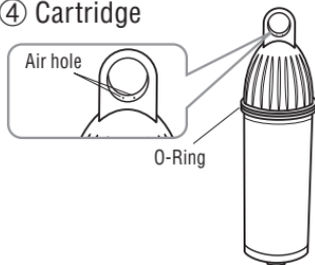
### ② Funnel



### ③ Pitcher



### ④ Cartridge



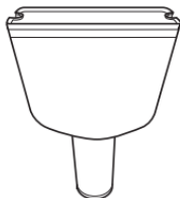
### ⑤ Instruction manual

# ● CP007E

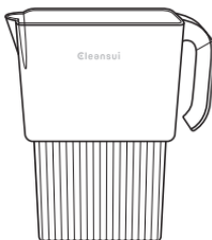
① Lid with Dial



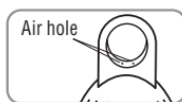
② Funnel



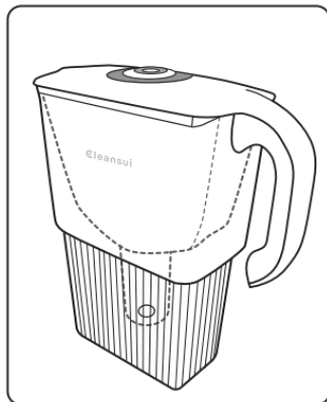
③ Pitcher



④ Cartridge



O-Ring



⑤ Instruction manual

**Contact your dealer immediately in the event of missing accessories or damage.**

## 2. Safety Precautions

Depending on the situation, the [Warning] labels listed here could result in serious consequences if ignored. They contain extremely important information related to safety, and all instructions must be observed without fail.

- The following warning labels are used in this manual.



### Warning

Indicates that failure to observe the relevant instructions may result in injury or damage to surrounding assets.



Instruction

Indicates the instructions that must be observed.



Forbidden

Indicates the actions that are forbidden for safety purposes.



### Warning

 Forbidden	<ul style="list-style-type: none"><li>● Do not use with water that is microbiologically unsafe or unknown quality without adequate disinfection before or after the system.</li></ul>
 Instruction	<ul style="list-style-type: none"><li>● Always use tap water that meets the standards required for drinking water. (Failure to observe this may result in illness.)</li></ul>
	<ul style="list-style-type: none"><li>● Contact the dealer in the event of the product being damaged. Do not touch the damaged area under any circumstances.</li></ul>
 Forbidden	<ul style="list-style-type: none"><li>● Do not touch the inside of the pitcher, the spout or the cartridge with dirty hands or with a soiled sponge, etc. (Failure to observe this may result in the spread of bacteria.)</li></ul>

## Using Filtered Water



Forbidden

- **Store the entire pitcher in a refrigerator at all times once the water has passed through the cartridge.**  
(Failure to observe this may result in the spread of bacteria.)
- **Do not store filtered water at room temperature for long periods of time.**  
(Failure to observe this may result in the spread of bacteria.)
- **Never place anything other than tap water, such as tea bags, juice or milk, inside the pitcher.**  
(Failure to observe this may result in the water filtering function not performing properly.)  
(Failure to observe this may result in the spread of bacteria.)
- **Do not use filtered water for keeping fish, etc.**  
(There is a risk of the fish dying if insufficient residual chlorine is removed or if the temperature of the water is unsuitable.)

## Maintaining Hygiene



Instruction

- **Clean the pitcher, funnel and lid regularly.**  
(Wash with a clean sponge and mild kitchen detergent to maintain hygiene, and then rinse well.  
Failure to rinse well may result in cracks.)
- **When Cleansui has not been used for a long time, wash it with a clean sponge and mild kitchen detergent and rinse well, and then replace the cartridge.**  
(Failure to rinse well may result in cracks and deteriorated water quality.)  
(Replace the cartridge if it has not been used for two or more weeks.)

## Using Filtered Water Correctly



Instruction

- **Always ensure that the pitcher, funnel and cartridge are set in place.**
- **Always ensure that the instructions provided in II. [Preparing the Cartridge] in section [4. Usage Methods] are observed when a cartridge is used for the first time.**  
(Failure to observe this may result in the water filtering function not performing properly.)
- **Do not use until all of the water in the funnel has been filtered. (CP005E, CP006E, CP007E)**  
(Failure to observe this may result in filtered water becoming mixed in with raw water.)



#### Instruction

- **To make chilled water from ice cubes, place the ice in the funnel.**  
(Do not place ice directly into the pitcher.)
- **Do not pass water with a temperature of 35 degrees Celsius or higher through the filter. The system is to be supplied only with cold water.**  
(Failure to observe this may reduce the effectiveness of the activated carbon and result in absorbed properties (odors, etc.) affecting filtered water.)
- **Do not cover the air hole in the cartridge.**  
(Failure to observe this may result in extended filtering times.)
- **Stop using Cleansui immediately in the event of it becoming damaged. Also, never touch the area that is damaged under any circumstances.**



### The Risk of the Pitcher Breaking, Becoming Damaged or Suffering Deteriorated Performance.



#### Forbidden

- **Keep the product away from fire.**
  - The heat of fire may deform the product, possibly causing mechanical trouble or water leakage.
- **Do not heat.**
  - Failure to observe this may result in damage to the insulating material, etc.
  - Never place the pitcher inside microwave ovens or other ovens.
- **Do not wash or dry Cleansui in automatic dishwashers or dryers.**  
(Failure to observe this may result in malformation, discoloring, damage and a deterioration of water filtering performance.)
- **Do not place or store the pitcher in locations subject to high temperatures (locations subject to direct sunlight, inside cars that are parked in direct sunlight, etc.)**
  - Failure to observe this may result in damage to the insulating material, etc.
  - Failure to observe this may result in deterioration of performance or a reduced life-span.
- **Do not freeze Cleansui. Do not place it in the freezer or chilling chamber.**  
(Failure to observe this may result in damage or deterioration of performance.)
- **Do not use cleansers or thinners to clean the pitcher, funnel or lid.**  
(Failure to observe this may result in scratching or discoloring.)
- **Do not pick the pitcher with wet hands.**  
(Failure to observe this may result in the pitcher being dropped.)



**Forbidden**

- **Do not dismantle the pitcher, the counter or the cartridge.**

(The counter battery cannot be replaced. (CP005E, CP006E))

### 3. Precautions During Use

- Filtering flow and the period for replacing the cartridge will differ in accordance with the amount of water use, water quality and water temperature, etc.
- The filter cannot remove salt (seawater) or metallic ions (except lead) contained in water. It is also not capable of converting hard water to soft water.
- Filtered water is changed into a alkalinescent water. But it depends on tap water quality. (CP006E, CP007E)
- This product has not aimed at the replenishing of calcium as nutrition. (CP006E, CP007E)

### 4. Usage Methods



**Handle with clean hands.**

- Failure to observe this may result in the spread of bacteria.

**There are cases in which powder will adhere to the cartridge and film, but this is the filter media used to clean the water and is not a defect. Rinse this powder off with tap water prior to usage.**

**There are also cases in which small amounts of the filter media will enter the funnel during usage, but it will not enter the filtered water so it is safe to use as it is. It will not affect the filtered water in any way.**

## (1) Using Cleansui for the First Time

### I. [Preparing Cleansui]

- 1 Wash the pitcher, the funnel and the lid well. Wash these items with a clean sponge soaked in diluted mild kitchen detergent. Make sure all detergent is thoroughly rinsed off after washing.  
⚠ Do not wash the lid with the water. A failure may result if water intrudes into the container. (CP005E, CP006E)  
⚠ Do not use detergent to wash the cartridge.  
⚠ Always use clean sponges for washing purposes.

### II. [Preparing the Cartridge]

- 1 Take the cartridge out from the bag and peel off the blue film.

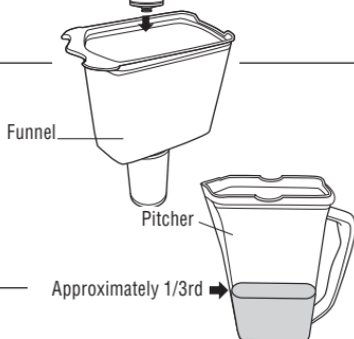
※ Hold the cartridge above the O-ring.



- 2 Wash the cartridge with tap water.

- 3 Insert the cartridge into the funnel and press in into position. (until it stops)

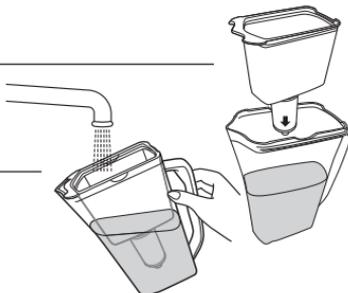
⚠ Please do not force the finger into the pull hole of the cartridge. Failure to observe this may result in impossible to pull out the finger. (CP006E, CP007E)  
※ If the hand cannot enter the funnel, please pull the cartridge from the bottom of the funnel. (CP015E)



- 4 Pour water into the pitcher until it is 1/3rd full. (CP005E, CP006E)

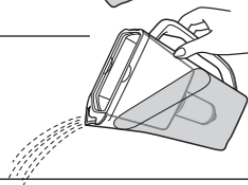
- CP002E, CP007E: 1/2nd full
- CP015E: 2/3rd full

- 5 Set the funnel to which the cartridge was fitted in #3 into the pitcher.



- 6 Then add more tap water until it reaches the water line on the funnel, and then leave to stand for twenty minutes.

- 7 Pour away the water that has collected in the funnel and the pitcher.

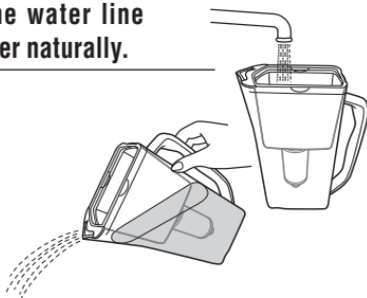


**8** Pour water into the funnel until it reaches the water line (CP007E: Cleansui mark), and then allow it to filter naturally.

**9** Once the water in the funnel has been filtered\* pour away the water that has collected in the pitcher.

\* This requires some time with a new cartridge. Additional time is required in the temperature of the water is low.

- CP002E, CP015E: approximately five minutes
- CP005E, CP007E: approximately fifteen minutes
- CP006E: approximately twenty minutes



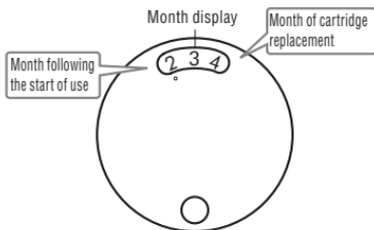
**10** Repeat procedures #8 and #9 twice more (for a total of three times.)

## (2) General Usage

### CP002E

**1** Align the position of the calendar dial. Rotate the dial on the lid and align it with the ○ mark. The month displayed in the window marks the period that the cartridge can be used.

Example: If use of the cartridge commences in January, align the ○ mark with February. The cartridge should then be replaced in April.

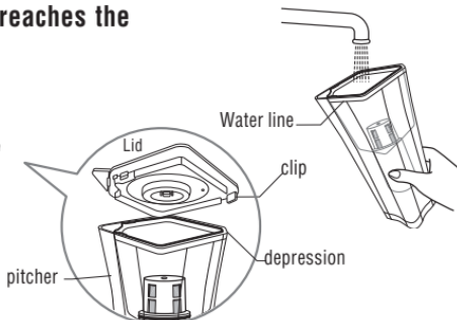


**2** Pour tap water into the funnel until it reaches the water line, and then close the lid.

**[Closing and Opening the Lid]**

#### ● Closing the Lid

Align the clip on the lid with the depression on the pitcher and press closed.



#### ● Opening the Lid

Push the part of the lid with the clip upwards.



### 3 Stand the pitcher up straight to allow the filtering process to start.

Add more tap water after all water has been filtered to attain 0.9L.

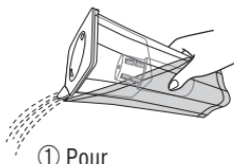


- Do not place the pitcher in the refrigerator at an angle or shake it.
- Failure to observe this may result in water leaking from the opening.



### 4 Using the Filtered Water

- ※ Make sure the lid is always kept closed when not in use.
- ※ Filtering requires more time when the pitcher is close to full, but the water in the funnel can be used at this time.



① Pour



②

→ stored in the refrigerator

## CP005E

NSF

System Tested and Certified by NSF International against NSF/ANSI Standard 42 & 53 for the reduction of claims specified on the Performance Data Sheet and at [www.nsf.org](http://www.nsf.org).

### 1 Pour tap water into the funnel until it reaches the water line.

△ Make sure that the water does not exceed the water line.

- Failure to observe this may result in tap water (unfiltered water) mixing in with filtered water.



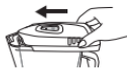
#### [Attaching and Detaching the Lid]

- Attaching the lid to the pitcher.

- ① Grip the serrated areas on both sides of the lid, and then align the lid with the grooves in the pitcher.



- ② Apply pressure to slide the lid forward.



- ③ Slide it until it clicks into place.



※ Perform the reverse procedure to detach the lid.

### 2 How to use the counter

The counter reminds you when its time to change the cartridge.

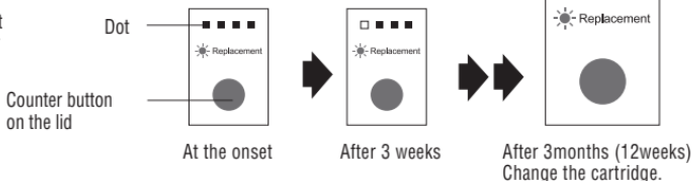
To see the status of the cartridge, press the counter button for 0.5-2 seconds.

Each dot refers to a lifetime of about 3 weeks. The four dots light at the onset, and one turns off every 3 weeks.

3 months after beginning of use, when you press the counter button, all four dots will be blinking. At this point please change the cartridge.

To reset the timing, press the counter button for 2-5 seconds.

\* When the pitcher is not in use, press the counter button for more than 7 seconds to turn the power off.



### 3 Stand the pitcher up straight and allow filtering to take place.

⚠ Make sure that it is stood so that water does not leak out when stored in a refrigerator, etc.

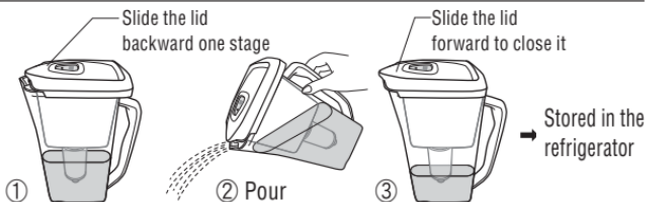


● Water might overflow when the pitcher inclines.

### 4 Pouring

⚠ Ensure that the lid is kept close when water is not being poured.

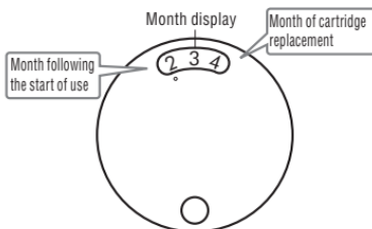
⚠ Use only after all of the water in the funnel has been filtered. Failure to observe this may result in tap water (unfiltered water) mixing in with filtered water.



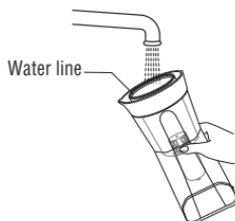
## CP015E

1 Align the position of the calendar dial. Rotate the dial on the lid and align it with the ○ mark. The month displayed in the window marks the period that the cartridge can be used.

Example: If use of the cartridge commences in January, align the ○ mark with February. The cartridge should then be replaced in April.

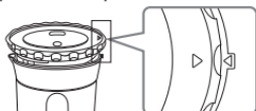


2 Pour tap water into the funnel until it reaches the water line, and then close the lid.



#### [Closing and Opening the Lid]

① Align the ▷ mark on the lid with the ◁ mark on the pitcher and press closed.



#### Fully open.

- With the lid removed.
- When filtering

② Rotate the lid 180 degrees to the right to half open it.



#### Half open.

- When pouring the water.
- When filtering

③ Rotate the lid an additional 90 degrees to open it fully (the opening overlaps the protrusion on the lid.)



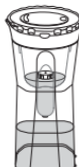
#### Fully closed.

- When placed horizontal.
- When filtering

### 3 Stand the pitcher up straight with the lid not fully closed to allow the filtering process to start.

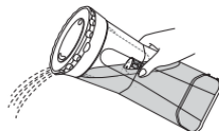
※ Filtering is not possible when it is fully closed.

Add more tap water after all water has been filtered to attain 1L.



### 4 Half open the lid to pour the filtered water.

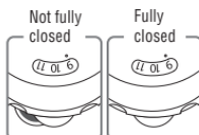
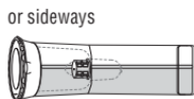
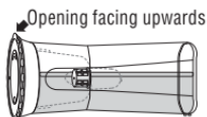
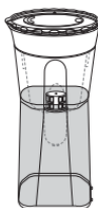
※ It can be used even if only a small amount of water remains in the funnel.



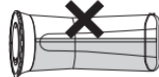
### 5 Fully close the lid and store the pitcher in the refrigerator.

※ The water will leak the pitcher is placed horizontal without the opening overlapping the protrusion on the lid.

The pitcher may be laid horizontal.



the pitcher will not be stable if the opening is facing downwards.



## ● CP006E

### 1 Pour tap water into the funnel until it reaches the water line.

△ Make sure that the water does not exceed the water line.

● Failure to observe this may result in tap water (unfiltered water) mixing in with filtered water.



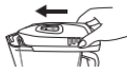
#### [Attaching and Detaching the Lid]

● Attaching the lid to the pitcher.

① Grip the serrated areas on both sides of the lid, and then align the lid with the groves in the pitcher.



② Apply pressure to slide the lid forward.



③ Slide it until it clicks into place.



※ Perform the reverse procedure to detach the lid.

## 2 How to use the counter

The counter reminds you when its time to change the cartridge.

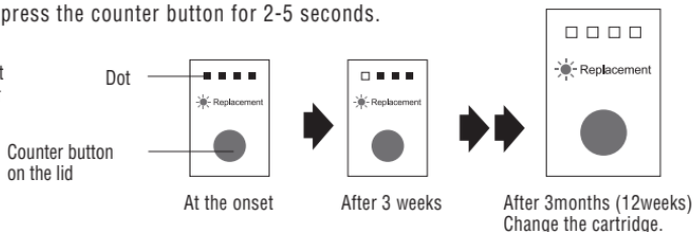
To see the status of the cartridge, press the counter button for 0.5-2 seconds.

Each dot refers to a lifetime of about 3 weeks. The four dots light at the onset, and one turns off every 3 weeks.

3 months after beginning of use, when you press the counter button, all four dots will be blinking. At this point please change the cartridge.

To reset the timing, press the counter button for 2-5 seconds.

\* When the pitcher is not in use, press the counter button for more than 7 seconds to turn the power off.



## 3 Stand the pitcher up straight and allow filtering to take place.

⚠ Make sure that it is stood so that water does not leak out when stored in a refrigerator, etc.

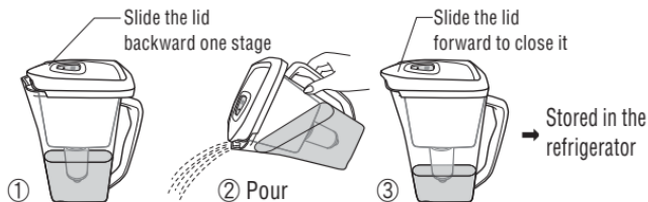
● Water might overflow when the pitcher inclines.



## 4 Pouring

⚠ Ensure that the lid is kept close when water is not being poured.

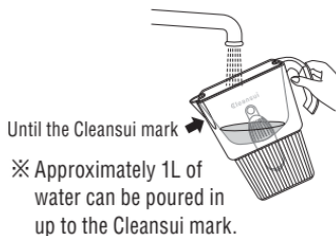
⚠ Use only after all of the water in the reservoir tank has been filtered. Failure to observe this may result in tap water (unfiltered water) mixing in with filtered water.



## ● CP007E

### 1 Pour tap water into the pitcher until it reaches the Cleansui mark, and then close the lid.

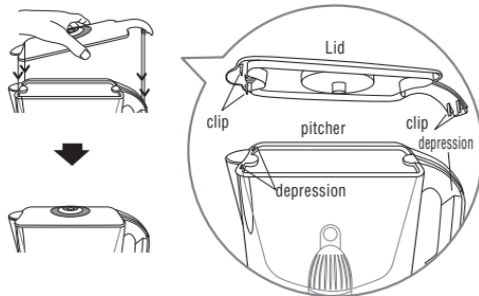
⚠ Make sure that the water does not exceed the Cleansui mark. Failure to observe this may result in tap water (unfiltered water) mixing in with filtered water.



## Closing and Opening the Lid

### ● Closing the Lid

Align the clip on the lid with the depression on the pitcher and press firmly closed.



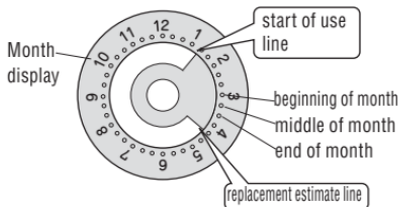
### ● Opening the Lid

Hold the handle and push the part of the lid with the clip upwards with your thumb. The lid can be removed once it has been raised.



## 2 Align the position of the calendar dial.

### [Calendar Dial Mechanism]



Rotate the dial  on the underside of the lid until the [Start of Use] line is in aligned nearby the current date.

The date shown in the [Replacement Estimate Line] provides a yardstick for when the cartridge needs to be replaced.

Example: The yardstick for replacing the cartridge is the middle of April if usage commended in mid-January.

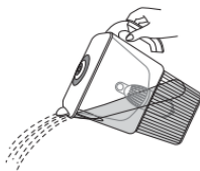
## 3 Stand the pitcher up straight to allow the filtering process to start.

- ⚠ Make sure the water does not spill out when placing it in the refrigerator. The water may leak out if the pitcher is placed at an angle.



## 4 Using the Filtered Water

- ⚠ Make sure the lid is kept closed when pouring.
- ⚠ Use the water in the funnel after it has been filtered. Failure to observe this may result in tap water (unfiltered water) mixing in with filtered water.



## 5. Replacing the Cartridge

**1 Remove used cartridges by pulling upward.**

- Dispose of used cartridges in accordance with the garbage separation regulations instituted by the relevant local authorities.



**2 Take a new cartridge out from the bag and peel off the blue film.**

※ Hold the cartridge above the O-ring.

**3 Wash the cartridge with tap water.**



**4 Insert the cartridge into the funnel and press in into position (until it stops)**

⚠ Please do not force the finger into the pull hole of the cartridge. Failure to observe this may result in impossible to pull out the finger. (CP006E, CP007E)

※ If the hand cannot enter the funnel, please pull the cartridge from the bottom of the funnel. (CP015E)



**5 Pour water into the pitcher until it is 1/3rd full. (CP005E, CP006E)**

- CP002E, CP007E: 1/2nd full
- CP015E: 2/3rd full

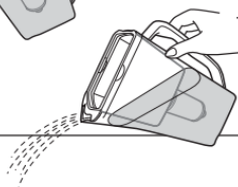
Approximately 1/3rd →



**6 Set the funnel into the pitcher.**

**7 Then add more tap water until it reaches the water line on the funnel, and then leave to stand for twenty minutes.**

**8 Pour away the water that has collected in the funnel and pitcher.**



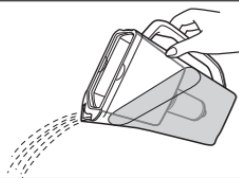
**9 Pour water into the funnel until it reaches the water line (CP007E: Cleansui mark), and then allow it to filter naturally.**

※ Approximately one liter of water is required to reach the water line.



**10** Once the water in the funnel has been filtered※ pour away the water that has collected in the pitcher.

※ This requires approximately fifteen minutes with a new cartridge. Additional time is required in the temperature of the water is low.



**11** Repeat procedures #9 and #10 twice more (for a total of three times.)

**12** ● CP005E, CP006E

Check to confirm that the counter is set at [180].

● The initial setting for the counter is 180. Reset this if the count is different (by observing the instructions provided in 4. Usage Methods, (2) General Usage #2.)

● CP002E, CP007E, CP015E

Align the position of the calendar dial. (by observing the instructions provided in 4. Usage methods, (2) General Usage #1 or 2.)

## 6. Period for Replacing the Cartridge

The period for replacing the cartridge differs in accordance with the amount of water used, the water quality and the temperature of the water, etc.

The replacement period will be at approximately three months (approximately 200 liters) when two liters (two fillings) are used per day but earlier replacement is recommended in the following cases.

- When the odor or taste of chlorine is noticed.
- When it has not been used for a long time.

Replacement Cartridge: CPC5E, CPC7E

## 7. Maintenance

Clean the pitcher, the funnel and the lid periodically.

- Wash with a clean sponge soaked in diluted mild kitchen detergent, and then rinse off thoroughly. Failure to rinse thoroughly may result in cracks or deteriorated water quality.

**Lid cleaning**

- Wipe the lid with a clean cloth. A failure may result if water intrudes into the counter. (CP005E, CP006E)

## 8. Specifications and Performance

Product Name			PITCHER SERIES				
Model number			CP006E	CP007E	CP002E	CP005E	CP015E
			CPC7E		CPC5E		
Material			Body: SAN (AS) Lid, Cartridge: ABS Funnel: MBS				Body: SAN (AS). ABS Lid, Cartridge: ABS Funnel: MBS
Filter components			Polyethylene hollow fiber membrane, activated carbon, ceramics, calcium carbonate		Polyethylene hollow fiber membrane, activated carbon, ceramics		
Initial water flow rate			0.05L/min.	0.06L/min.	0.10L/min.		
Filtration performance (Based on JIS S 3201)	Free residual chlorine	80% removed	200 litres				
	Turbidity	50% filtration flow rate	200 litres				
	Trihalomethane	80% removed	200 litres				
	Chloroform	80% removed	200 litres				
	Bromodichloromethane	80% removed	200 litres				
	Dibromochloromethane	80% removed	200 litres				
	Bromoform	80% removed	200 litres				
	Soluble lead	80% removed	200 litres				
	CAT (agricultural chemical)	80% removed	200 litres				
	2-MIB (molds)	80% removed	200 litres				
	Tetrachloroethylene	80% removed	200 litres				
	Trichloroethylene	80% removed	200 litres				
1,1,1-Trichloroethane	80% removed	200 litres					
Dimensions (Width × Depth × Height, mm)			217 × 108 × 282	265 × 115 × 300	105 × 105 × 281	217 × 108 × 282	124 × 107 × 302
Weight (When filled with water)			720g (1,900g)	900g (2,280g)	620g (1,620g)	700g (1,900g)	590g (1,690g)
Removal performance (Based on JWPAS B.100.)			Iron (fine particle) (80% removed) Aluminum (neutral) (80% removed) These removal substances determined by Japan Water Purifier Association.				

- The counter will operate for approximately five years. (CP005E, CP006E)
- The counter battery cannot be replaced. Contact the dealer when the battery runs out. The lid will be replaced for a fee. (CP005E, CP006E)
- Dispose the used cartridge or product in accordance with the garbage separation regulations instituted by the relevant local authorities.

# ● CP005E Performance Data Sheet

## NSF/ANSI Standard 42 – Aesthetic Effects

Substance	Influent Challenge Concentration		Filter Effluent		Percentage Reduction	Reduction requirement
	Actual	NSF Target	Average	Maximum	Overall	
Chlorine taste and odor	2.1 mg/L	2.0 mg/L +/-10%	0.05 mg/L	0.05 mg/L	97.5%	≥ 50%

## NSF/ANSI Standard 53 – Health Effects

Substance	Influent Challenge Concentration		Filter Effluent		Percentage Reduction	Reduction requirement
	Actual	NSF Target	Average	Maximum	Overall	
Cyst	370,000/L	minimum 50,000/L	1.8 /L	7 /L	>99.99%	99.95%
Substance	Influent Challenge Concentration		Filter Effluent		Percentage Reduction	Maximum permissible product water concentration
	Actual	NSF Target	Average	Maximum	Overall	
Turbidity	10.5 NTU	11± NTU	ND(0.1)	0.1	99.1%	0.5 NTU

Maintenance according to the manufacturer's instructions is critical for proper filter performance. Filter life should not exceed 200 liters. If filtering time is notably increased, replace the filter earlier.

This system has been tested according to NSF/ANSI 42 and 53 standards by NSF International for reduction of the substances listed above. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 42 and 53.

The system conforms to NSF/ANSI 42 and 53 for specific performance claims as verified and substantiated by test data. While testing was performed under standard laboratory conditions, actual performance may vary.

The use of this system shall comply with applicable state and local laws.

Working pressure (min/max): N/A

Capacity: 200 liters

Service flow rate: N/A

Filtered water temperature (min/max): 1° C /35° C

Electrical requirements: none

## 9. Troubleshooting

Problem	Potential Causes	Recovery
Odors remain or strange taste	Has the filter been set properly in position?	Set the cartridge properly into place (4. Usage Methods.)
	Has the period for replacing the cartridge elapsed?	Replace the cartridge.
Filtering is extremely slow	Were the procedures explained in 4. Usage Methods, (1) Using the Cartridge for the First Time, II. Preparing the Cartridge carried out?	Carry out the procedures explained in 4. Usage Methods, (1) Using the Cartridge for the First Time, II. Preparing the Cartridge.
	Is the air hole covered or blocked?	Uncover or unblock the air hole.
	Is the hollow fiber membrane clogged?	Replace the cartridge.
The counter display has faded or disappeared (CP005E, CP006E)	The counter battery has run out.	Replace the lid.
Powder is mixed in the funnel	The powder is the activated carbon etc. This is not malfunction.	The powder does not go out into the filtered water. Use the product as it is. There is no impact on filtration performance.

## 10. After-Sale Service

### ● Warranty

Cleansui pitcher water filter comes with a warranty. Full details including dealer's name; the date of purchase etc. must be completed accurately and duly return. The validity of the warranty is one year from the date of purchase, subject to terms & conditions listed on warranty.

### ● Requested Repairs

1. When repairs are required during the validity period of the warranty, take the product and the warranty card to your dealer.
2. Seek your dealer's advice if repairs are required after warranty lapse. There will be a chargeable repair service fee.
3. Part for Cleansui water filter (including the cartridges) will be kept in stock and made available for a minimum of five years after the product has been discontinued.