



# **Panasonic**

# **Operating Instructions** 使用說明書

Water Purifier For Household Use

瀘水器 家庭用

MicroClear4000

Model No. TK-CJ600 TK-CJ300

Thank you for purchasing this Panasonic product. 感謝您購買Panasonic的產品。

TK-CJ300

- Please read these instructions carefully before using this product, and save this manual for future use.
- Please carefully read the "Safety Precautions" (P. EN3 EN7) of this manual before use.
- Be absolutely sure to check that the purchase date has been entered on the warranty.
- Please keep in mind that the manufacturer of the product will not be responsible for any product malfunctioning or accidents resulting from the improper installation or operation of the product.
- 請在使用本產品之前仔細閱讀本說明書,並妥善保管本說明書以備日後使用。
- 在使用之前仔細閱讀「安全注意事項」(TC3~TC7頁)。
- 保證書上的「購買日期」請務必填寫。
- 因安裝錯誤或不正確使用,而造成產品故障或發生事故時,本公司恕不負責。





# **Contents**

Safety Precautions · · · · · · · · EN 3	Operation · · · · · · EN29
Operating Precautions · · · · · · · · EN 8	Maintenance·····EN31
Product Composition · · · · · · · · · EN 9	Replacing the Cartridge · · · · · · · · · EN36
Names and Functions of the Parts · · · · · EN10	When the Water Supply is Cut Off · · · · · · EN41
Steps to Take Before Operation · · · · · · EN12	When Not Using the Product for a Long Period of Time · · · · · · · EN41
Installation 1	If problems occur <b>TK-CJ600</b> · · · · · · · EN42
Checking the Main Unit and Supplied Accessories······EN14	Q&A· · · · · · EN43
Installation 2 TK-CJ600	Troubleshooting · · · · · · · · · · EN45
Insert (replace) a Lithium Battery	Optional Accessories · · · · · · · · · EN47
into the Main Unit · · · · · · · · EN15	Specifications · · · · · · EN48
Installation 3 Checking the Faucet · · · · · · EN17	
Installation 4	
Installing the Water Purifier · · · · · · · EN20	Replacement cartridges for this water purifier:
Installation 5	● Model No. TK-CJ600C-EX
Checking after Installation · · · · · · · EN27	How to Replace the Cartridge (P. EN36)

Safety Precautions Please make sure to follow these instructions

In order to prevent accidents to people or damage to property, always follow the instructions below.

■ The following is an explanation of danger and damage caused due to incorrect usage according to severity.



Indicates serious injury or death.



Indicates risk of injury or property damage.

■ The symbols are classified and explained as follows. (The following are examples of symbols.)



This symbol indicates prohibition.



This symbol indicates requirements that must be followed.

# **MARNING**

#### Water supply



- Use only water (such as tap water) which has been approved for consumption. (Failure to do so may cause health problems.)
- The main unit cannot remove harmful substances other than those listed on P. EN48 – EN49 or cannot sterilize water.

EN2







# Safety Precautions (Please make sure to follow these instructions) (continued)



# **MARNING**

#### Accidental ingestion TK-CJ600



• Do not leave the supplied coin type lithium battery within reach of infants or toddlers.

(Doing so may result in accessories being swallowed by mistake.)

 If you suspect that the battery has been swallowed, consult a physician immediately.



# **A CAUTION**

### Disassembly prohibited



Do not disassemble, repair or remodel the unit.

(Doing so may cause water leakage or malfunction.)

→ Please contact a dealer or subordinate service station of Panasonic for inspection or maintenance



#### About batteries TK-CJ600



• Do not dispose of battery in fires, or short circuit or disassemble them. (Doing so may cause burns or injury.)



- Always adhere to the precautions shown on the battery.
- Do not wet the coin type lithium battery or the battery case compartment interior.
- Check the ⊕ and ⊖ of the battery, and insert them correctly.
- Remove used up battery as soon as possible.
- Use battery that are within the specification's recommended expiry date. (Failure to do so may cause injury or accidents due to battery heat generation. explosion or fluid leakage.)

#### **Accidental ingestion**



- Do not leave the supplied accessories within reach of infants or toddlers. (Doing so may result in accessories being swallowed by mistake.)
- Consult a doctor immediately if you suspect that an accessory has been swallowed.

EN4





# Safety Precautions (Please make sure to follow these instructions) (continued)



# **A** CAUTION

#### Installation location



- Do not block the purified water outlet.
- Do not connect a hose or other appliance to the purified water outlet. (Doing so may result in water leakage or malfunction.)
- Do not connect the product to a hot-water supply system which does not have a non-return valve (a valve for preventing the backflow of water). (Doing so may result in malfunctioning of the water heater.)
- Do not connect the product to a mains stop type of water heater (with a structure that makes it impossible to shut off the water at the hot water outlet such as an instantaneous water heater).

(Doing so may result in malfunctioning of the water heater.)

#### Storing purified water



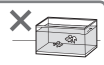
• Use purified water immediately after it is produced. When storing it for future consumption, pour into a clean sealed container, and consume it within 1 day if it is kept at room temperature or within 2 days if it is kept in the refrigerator. (For chlorine (disinfectant) contained within tap water is removed, which result in general bacteria to increase more and cause health problems.)

# **A** CAUTION

#### Non-consumable purified water, applications



• Do not use purified water for the care of fish or other pets. (The environment may change as a result, and the fish, etc. may die '





- Every day before using the product for the first time, allow about 0.5 liters of water to pass through it (this will take about 20 seconds).
- If the product has not been used for two or more days, allow about 8 liters of water to pass through it (this will take about 5 minutes).

(Drinking water left inside the main unit may cause health problems.)

#### About users of the product



- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.

(Risk of accident or injury.)

EN6

# **Operating Precautions**

#### Water supply

- Do not drink water in case of the following conditions.
- · Water which is very turbid, or containing a great deal of red rust (Doing so will significantly shorten the cartridge life.)

#### Usage

• The temperatures of the water that can be used for this product are shown in the table below. Be sure to follow these temperatures.

(If not observed, may result in malfunction or may cause total trihalomethanes absorbed in the cartridge to be released.)

Selector lever position	Water temperature
(Purified)	Under 35 °C
(Unpurified)	Under 80 °C
(Shower)	Officer 80°C

#### Installation location

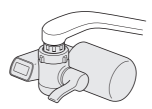
deformed.)

- Do not install the water purifier in the following places.
- Near hot areas such as heating appliances (above 60 °C) (Doing so may cause it to become
- In an area in direct sunlight or where it may be exposed to wind and rain (Doing so may cause incorrect operation or malfunctions.)
- Where it may freeze (Doing so may cause cracking in the water pipes or cartridge.)
- · Where it may be covered with oil (Doing so may cause cracking in the Water Purifier.)
- Do not install the product to a faucet used only for hot water.

(Doing so may cause malfunction.)

# **Product Composition**

#### TK-CJ600



- With LCD display
- · Cartridge replacement guidelines: Approx. 1 year

#### TK-CJ300



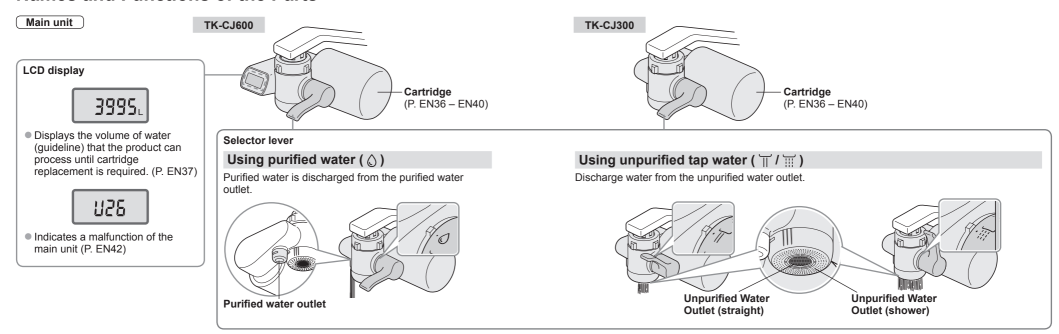
 Cartridge replacement guidelines: Approx. 1 year

Except for limited exceptions, TK-CJ300 are used for the water purifier illustrations in this manual.





### Names and Functions of the Parts



EN10

EN11

# **Steps to Take Before Operation**

#### Installation 1

Checking the Main Unit and Supplied Accessories

#### Installation 2

Battery into the Main Unit

TK-CJ600

Insert (replace) a Lithium

### Installation 3

Checking the Faucet

P. EN14





P. EN17 - EN19



Installation 4

Installing the Water Purifier The installation method differs depending on the shape of the faucet.

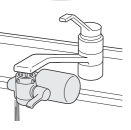
Installation 5

**Checking after Installation** Run purified water for about 3 or 4 minutes to expel the air inside the main unit, and check for any malfunctions.

P. EN20 - EN26



P. EN27 - EN28



EN12

EN13

TK-CJ600 CJ300 EXZ. indb 2022/01/05



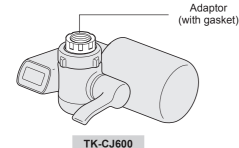
**(** 

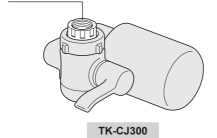


# on 1 Checking the Main Unit and Supplied Accessories

If any items are missing, please contact the dealer from whom you purchased the product.

#### Main unit





#### Supplied accessories







Bushing (with gasket)



[TK-CJ600 only] Coin type lithium battery

Model No.: CR2032 (Commercial item)

• The battery included in the package is for test use and may have a short life. Installation 2

#### TK-CJ600

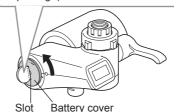
# Insert (replace) a Lithium Battery into the Main Unit

- It displays the volume of water (guideline) that the product can process until cartridge replacement is required.
- When replacing the battery, it is recommended to remove the water purifier from the faucet.
- Do not wet the coin type lithium battery or the battery case compartment interior.
   (Failure to do so may cause injury or accidents due to battery heat generation, explosion or fluid leakage.)

## 1 Open the battery cover.

 Before opening the battery cover, carefully wipe the unit free of all moisture.

Turn the cover counterclockwise using a medal or a similar object. (Do not use the battery included in the package)



### 2 Insert battery.

Battery case

- When replacing the battery, remove the old battery.
- Inserting the battery...



Turns off The remaining volume

The "+" mark must be visible (guideline) that the cartridge can process is displayed (for about 10 seconds)

Proceed to **Step 3** on the next page

EN15

EN14

TK-CJ600\_CJ300\_EXZ. indb 14-15 2022/01/05 15:32

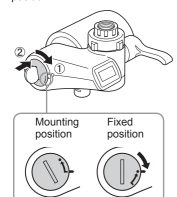


TK-CJ600

## Insert (replace) a Lithium Battery into the Main Unit (continued)

# Close the battery cover.

- 1) Align the installation position.
- 2 Push and turn the unpurified water outlet cover clockwise to the lock position.



#### ■ Battery replacement timing

Replace the battery when the battery replacement mark ( appears on the LCD.



It is almost time to replace the battery.

Flashes



The battery needs to be replaced.

Please replace it with a new battery.

#### Note

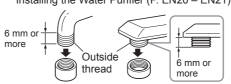
- Approximate battery life
- About 1 year
- The battery included in the package is for test use and may have a short life.
- Replacement battery
- This product uses the commercially available, coin type lithium battery CR2032.
- Replacing the battery will not reset the cartridge replacement guideline.

# Installation 3 Checking the Faucet

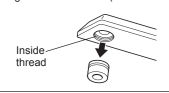
Bear in mind that Panasonic will not be liable for any product malfunctioning or accidents which result from the failure to install or operate the product properly.

#### Faucets onto which the product can be installed

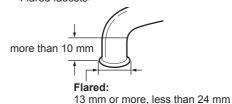
Faucets with a thread on the outside Thread diameter: 22 mm Installing the Water Purifier (P. EN20 - EN21)



Faucets with a thread on the inside Thread diameter: 24 mm Installing the Water Purifier (P. EN22 – EN23)



Faucets without an aerator Installing the Water Purifier (P. EN24 - EN26) <Flared faucets>



more than 10 mm

<Straight faucets>

Diameter of faucet end: 13 mm or more, less than 24 mm

EN17

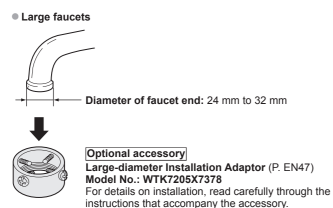
igoplus



# Installation 3 Checking the Faucet (continued)

#### Faucets that require an optional accessory to install the product

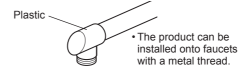
With the following kinds of faucets, an optional accessory is required to install the product. Purchase the optional accessory from your dealer.



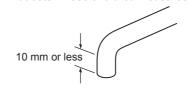
Faucets onto which the product cannot be installed

Bear in mind that it will not be possible to install the product onto custom designed faucets or faucets with the wrong thread diameter (which is not 22 mm) or wrong pipe diameter in addition to what is shown below. Neither is it possible to install the product if the main unit comes into contact with the faucet

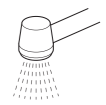
Plastic faucets
 Installation will cause the plastic area at the end of the faucet to crack.



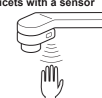
Faucets whose end area measures 10 mm or less



Faucets with a shower nozzle



Faucets with a sensor



EN19





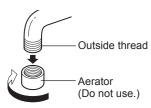
# Installation 4 Installing the Water Purifier

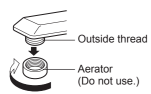
#### Faucets with an outside thread (thread diameter: 22 mm)



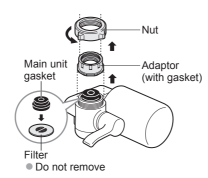
- Do not use a tool to tighten up the nut.
   (Doing so may damage the nut.)
- Please store any unused parts instead of disposing of them.
   (They may be used when relocating or replacing the faucet.)

## 1 Remove the aerator.





2 Remove the nut and adaptor.



Upon completion of installation, check that the main unit does not easily rotate and that there is no play.

# 3 Attach the nut and adaptor.

Fully tighten by hand

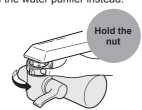


Turn the nut manually, and tighten it securely.



■ If it is difficult to turn

Turn the water purifier instead.



EN21



# Installing the Water Purifier (continued)

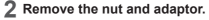
#### Faucets with an inside thread (thread diameter: 24 mm)

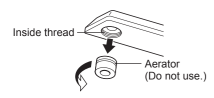
- Do not use a tool to tighten up the nut. (Doing so may damage the nut.)
- Please store any unused parts instead of disposing of them.

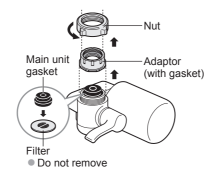
(They may be used when relocating or replacing the faucet.)



Remove the aerator.

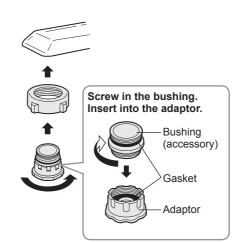






Upon completion of installation, check that the main unit does not easily rotate and that there is no

3 Attach the nut and adaptor.



Turn the nut manually, and tighten it securely.



■ If it is difficult to turn Turn the water purifier instead.



EN23

EN22

TK-CJ600 CJ300 EXZ. indb



lacktriangledown

# Installing the Water Purifier (continued)

#### Faucets without an aerator

Important

- Do not use a tool to tighten up the nut.
   (Doing so may damage the nut.)
- Please store any unused parts instead of disposing of them.

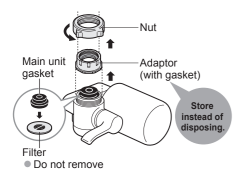
(They may be used when relocating or replacing the faucet.)

Accessories used



Installation
Adaptor
(with 4 screws)

1 Remove the nut and adaptor.



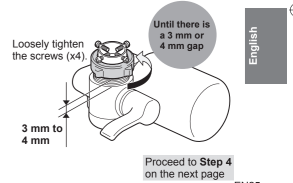
2 Insert the installation adaptor with screws removed in place of the adaptor, and gently tighten the nut.



Upon completion of installation, check that the main unit does not easily rotate and that there is no play.



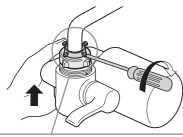
3 Loosely tighten the screws, and loosen the nut.



EN24

# Installing the Water Purifier (continued)

4 While pushing the main unit up, install it onto the faucet.

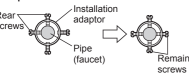


1. Tighten the two rear screws by hand until they touch the pipe in such a way that the pipe is positioned in the center of the installation adaptor.

Rear Installation adaptor screws

EN26

2. Use a screwdriver
ey to tighten the two
remaining screws.
eer



5 Turn the nut manually, and tighten it securely.



# Installation 5 Checking after Installation

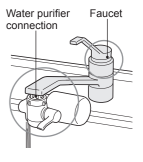
1 Run purified water for about 3 to 4 minutes to expel the air inside the main unit.

How to run purified water (P. EN29 – EN30)

- 1) Set the selector lever to " () "
- ② Turn on the water faucet to let the water flow

Mark the month when the cartridge was replaced using a permanent marker.

2 Check the items on P. EN28 for any malfunctions.



English

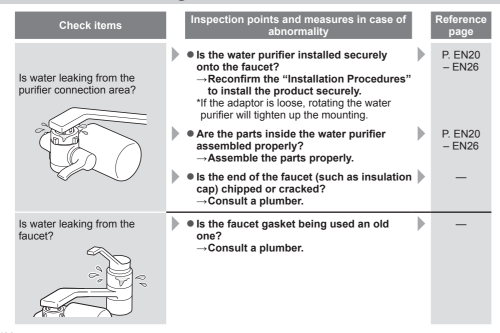
**(** 

E.g.:
Replaced in March

EN27

TK-CJ600\_CJ300\_EXZ. indb 26-27 2022/01/05 15:32:

# Installation 5 Checking after Installation (continued)



EN28

# **Operation**

TK-CJ600

During use

(Animation display)

#### Using purified water

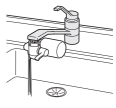
Always use water with a temperature under 35 °C. (If not observed, may result in cartridge malfunction.)

Set the selector lever to " ()".

Using unpurified tap water (P. EN11)



Turn on the water faucet to let the water flow.



Proceed to Step 3 on the next page

10 seconds after turning off the faucet

To conserve battery power, the LCD will shut off about 10 seconds after turning off the faucet. (Turns back on when water passes again)

When the water flow is 0.6 liter/minute or less, the water is considered to have been turned off and the remaining volume that can be purified is displayed.

For 10 seconds after

turning off the faucet

Displays the timing for cartridge

replacement with a remaining volume that can be purified. (P. EN37)





# **Operation** (continued)

#### Using purified water

3 When finished, turn off the water faucet.

#### Using unpurified tap water

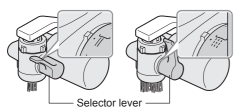
Always use water with a temperature under 80 °C. (If not observed, may result in malfunctioning of the water purifier.)

Set the selector lever to 

**7** Turn on the water faucet to let the water flow.

< ☐: Unpurified>

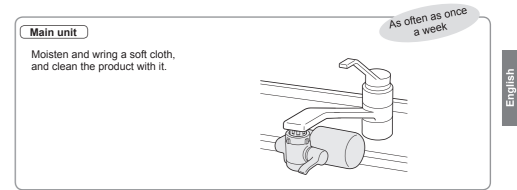




When finished, turn off the water faucet.

#### Maintenance

- Note Do not use detergents, cleansers, paint thinners, benzene, alcohol, kerosene, etc. If used by accident, wipe the product with a damp cloth to remove the detergent, etc. on the surface.
  - (The detergent may get mixed in the water, cause the resin to crack or lead to discoloration/deformation.)
  - Do not use a metal brush, etc. (Doing so may cause scratches.)
  - Do not use a tool to tighten up the nut. (Doing so may damage the nut.)



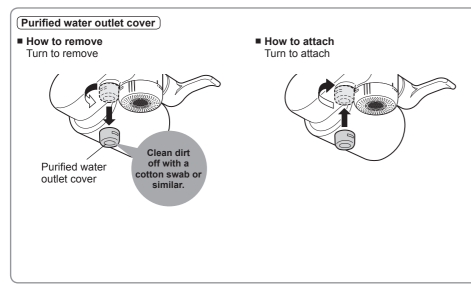
EN30

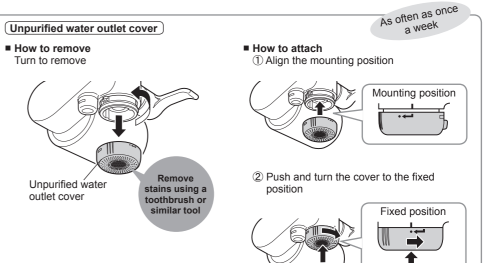
**(** 

# (

# **Maintenance** (continued)

The purified water outlet cover and unpurified water outlet cover can be removed for cleaning.





Water splashes remaining on the product may cause stains and mold growth.
 Cleaning after each use or regular cleaning is recommended.

EN32

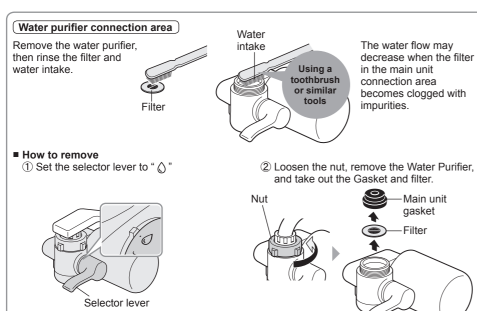
EN33

TK-CJ600\_CJ300\_EXZ. indb 32-33 2022/01/05 15:32

Once a year

# •

# Maintenance (continued)



■ How to attach

Be sure to follow this order.

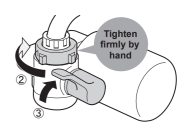
1) Reinstall

install



2 Securely tighten the nut

③ After mounting the main unit, set the lever to " || " or " || || " and allow water to flow for about 5 seconds.



EN34

EN35

TK-CJ600\_CJ300\_EXZ. indb 34-35 2022/01/05 15:32:29

# Replacing the Cartridge

When the service life of the cartridge is to be expired or the purified water ability is reduced, please replace the cartridge with a new one.



Replacement cartridge Model No.TK-CJ600C-EX (P. EN47)

#### Cartridge replacement standard

There are 4 types of replacement standards. If one of the following conditions is met, please replace the cartridge.

The using time is About 1 year.

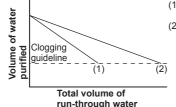
EN36

The total run through water volume reaches 4 000 liters.\*

The flow of purified water suddenly decreases. (The cartridge is blocked.)

When there is unpleasant smell or taste.

- \*Purification Capacity (P. EN48 EN49)
- Despite the guideline above, the flow rate may significantly increase and replacement will be needed earlier. (The flow rate decreases quicker when the tap water contains more clogging substances.)



(1)Water containing many clogging substances (2)Water with standard quality

#### ■ How to confirm [TK-CJ600 only]

The timing for replacement is displayed for 10 seconds each time after turning off the faucet.



E.a.: 1 995 L remaining

#### If the cartridge remaining volume flashes

#### The replacement time is approaching. Please prepare a new cartridge.

• When the remaining volume until replacement drops below 150 liters, the as shown on left display will flash.

#### If "U26" is displayed

#### Please replace.





150 L remaining

• When there is no remaining volume, the following indications will alternately appear.

EN37

TK-CJ600 CJ300 EXZ. indb 2022/01/05



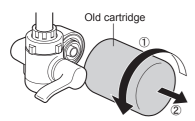
# Replacing the Cartridge (continued)

#### How to replace the cartridge

• Before replacing the cartridge, turn off the faucet. Do not run water through with the cartridge removed. (Doing so will cause the water to overflow.)

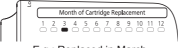
# Remove the old cartridge.

- Remove the cartridge in the sink. (Water will drip)
- 1 Turn the cartridge to the direction indicated by the arrow.
- 2 Remove.



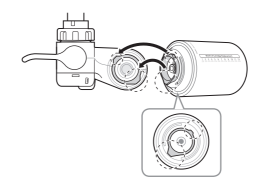
## 2 Install the new cartridge.

1) Mark the month when the cartridge was replaced using a permanent marker.



E.g.: Replaced in March

- Dispose of the used cartridge in accordance with the applicable ordinances in the area concerned. (The material of the cartridge cover is ABS. Refer to "Filter material" in "Specifications" for the type of the filter materials (P. EN49).)
  - ② Align the mounting position and push in cartridge to the direction indicated by the arrow.
    - Align the tab position and size.



- 3 Slowly turn it in the direction of the arrow until it stops.
  - Do not over-tighten the cartridge. (Doing so may damage the cartridge mount and cause water to leak.)



Proceed to Step 3 on the next page

**EN39** 

**EN38** 

TK-CJ600 CJ300 EXZ. indb 2022/01/05

# Replacing the Cartridge (continued)

#### How to replace the cartridge

# TK-CJ600 Press the reset button (for about 3 seconds).

(Do not press the button with pointed objects such as a toothpick. Use an object with a rounded tip, such as the rounded end of a toothpick.)

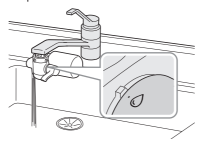
- The cartridge volume usage (guide) display returns to the cumulative volume.
- Always press the reset button even if the cartridge is replaced earlier than the suggested time.

(This is to ensure that the next replacement guideline is displayed correctly.)



# 4 Run purified water to check (for about 3 – 4 minutes).

 Check that no water is leaking from the cartridge mount when the water passes the product.



# When the Water Supply is Cut Off

- It is not available. If the water is cut off during use, turn off the faucet.
- When the water supply is restored, set the selector lever to " || " or " || ", and first run unpurified water (tap water) into the sink to run out the air and turbid water inside the pipes.

  (This is to prevent the cartridge usage period from becoming considerably shorter.)

# When Not Using the Product for a Long Period of Time

- When not using the product for 1 week or longer
- 1) Remove the cartridge. (P. EN38)
- 2 Place them in a sealed plastic bag and store them in the refrigerator.



- ① Remove the cartridge. (P. EN38)
- 2 Place them in a sealed plastic bag and store them in the refrigerator.
- 3 Remove the battery. [TK-CJ600 only]

#### Note

- Storing the cartridge for a long period of time may cause the quality of the water inside to deteriorate, so replacing the cartridges is recommended.
- Resume using the product
- 1 Install the cartridge. (P. EN38 EN40)
- 2 Insert the battery. (when not using for approx. 1 month or longer). (P. EN15 EN16)
- ③ Run water for about 3 minutes and check that there are no water leaks and that it is operating normally with no irregular displays.

EN40







# •

# If problems occur TK-CJ600

Error code	Cause and remedial action	
850	It is time to replace the cartridge due to the cumulative volume use The cumulative volume exceeds the replacement guideline of 4 000 liter →Replacing the Cartridge (P. EN38 – EN40)	
~ UD 1	The battery needs to be replaced.  →Replace the battery (Coin type lithium battery: CR2032).  (P. EN15 – EN16)	

The display does not disappear after following the steps above Please contact the dealer from whom you purchased the product.

# Q&A

	Question	Answer
Cartridge	I want to replace the cartridge. What type should I use?	Use the cartridge with the TK-CJ600C-EX model number. (P. EN47)
Water	What is the maximum water temperature that can be used for this product?	Always use water with a temperature under 35 °C. (P. EN8) When you set the bypass selector on "    " or "    ", you can use hot water up to 80 °C.



EN42

 $\bigoplus$ 

# Q&A (continued)

		Question	Answer
water		Is it all right to drink purified water if you are taking medication?	Purified water can be used for drinking and cooking in addition to taking medication.
	Purified v	How long does purified water last?	Purified water should be used within  1 day at room temperature  2 days in refrigerator (fill in a clean, sealed container)  (For chlorine (disinfectant) contained within tap water is removed, which result in general bacteria to increase more and cause health problems.)
deposited on the inside of the kettle		There is no problem if you drink the water, but if it bothers you, clean the containers concerned. If the white powder is not removed by cleaning, obtain some citric acid from a pharmacy, mix 50 g with 1 liter of water, leave to soak in the containers for 2 or 3 days, and then rinse	

# **Troubleshooting**

First observe information on P. EN45 – EN46.

If the problem persists after checking the following...
Please contact a dealer or subordinate service station of Panasonic for handling.

Phenomenon		Cause and solution	
	Purifier connection area Faucet area	● See P. EN28.	
Purifier connection area See P. EN28.  Cartridge mount area  Is the cartridge securely mounted? (P. EN38 – EN40)		● Is the cartridge securely mounted? (P. EN38 – EN40)	
Purified water outlet	The water flow is reduced, or the water cannot flow out.	<ul> <li>Is the faucet turned all the way on?</li> <li>Is the filter of the Main unit clogged?  →Perform maintenance. (P. EN31 – EN35)</li> <li>Has the cartridge been installed properly? (P. EN38 – EN40)</li> <li>Has the water supply been cut off? (P. EN41)</li> <li>If the water flow is not restored even after checking, the cartridges may be blocked. Please replace them.</li> <li>(P. EN38 – EN40)</li> </ul>	
	There is less water flowing out after replacing the cartridges.	<ul> <li>After replacement, did you flow water for about 3 to 4 minutes?</li> <li>(P. EN40)</li> <li>(This is required to exhaust air inside the cartridges.)</li> </ul>	

EN44

EN45

TK-CJ600\_CJ300\_EXZ. indb 44-45



# Troubleshooting (continued)

Phenomenon		Cause and solution	
Odor, taste, cloudiness, or discoloring	The unpleasant smell, taste or impurities cannot be removed.	<ul> <li>The filter capacity of the cartridge has reduced.</li> <li>→Please replace the cartridge. (P. EN38 – EN40)</li> </ul>	
Odor, taste,	The purified water looks like it is sparkling.	<ul> <li>This is caused by substances dissolved in the water (mainly minerals) being separated out.</li> <li>→There is no problem using the product.</li> </ul>	
TK-CJ600 Display	Turns off suddenly/ Nothing is displayed.	<ul> <li>Is the battery flat? (P. EN16)</li> <li>The display turns off automatically when not in use to prevent the battery going flat. (P. EN29)</li> </ul>	
	The cartridge replacement guideline is displayed when the water is running.	<ul> <li>Is the flow rate too low? (less than approx. 0.6 liter/min)</li> <li>→The flow rate may have decreased due to a change in water pressure.</li> <li>Run the water with higher flow rate.</li> </ul>	
_AT	The "U26" code is not cleared even after the cartridge is replaced.	● Did you press the reset button? (P. EN40)	

# **Optional Accessories**

Please purchase from a dealer or subordinate service station of Panasonic.

# Consumables Optional accessory Replacement cartridge (P. EN36) Large-diameter Model No.: TK-CJ600C-EX Installation adaptor Model No.: WTK7205X7378

Mark position of the manufacturing number

The manufacturing number is marked on this location.

E.g.: 220401

-Day : two digits -Month: two digits

-Year : last two digits of the year

EN46



# **Specifications**

Product name	TK-CJ600	TK-CJ300
Dimensions (width × depth × height)	135 (W) × 120 (D) × 75 (H) mm	
Weight	Approx. 350 g (Approx. 490 g when full of water)	Approx. 310 g (Approx. 450 g when full of water)
Water temperature when using the main unit	Purified water: Under 35 °C (Unpurified/shower: Under 80 °C)	
Minimum usable dynamic water pressure	70	kPa
Filtration flow volume	1.8 L / min [At wate	r pressure 100 kPa]
Cartridge Installed In the unit	TK-CJ600C-EX	
	Free residual chlorine	4 000 L (*1)
	Turbidity	4 000 L (*2)
	Total trihalomethane	4 000 L (*1)
	Bromodichloromethane	4 000 L (*1)
	Dibromochloromethane	4 000 L (*1)
Purification capacity	Bromoform	4 000 L (*1)
	Tetrachloroethylene	4 000 L (*1)
	Trichloroethylene	4 000 L (*1)
	CAT (pesticide)	4 000 L (*1)
	2-MIB (mold smell)	4 000 L (*1)
	Soluble lead	4 000 L (*1)

	Benzene	4 000 L (*1)
Purification capacity	Geosmin (mold smell)	4 000 L (*1)
	Phenols	4 000 L (*1)
	Carbon tetrachloride	4 000 L (*3)
Removable substances	Iron (particulate form)	Can be removed. (*4)
Removable substances	Aluminum (neutral)	Can be removed. (*4)
Replacement timing guideline for the filter (cartridge)	Approx. 1 year (10 L of purified water used a day) [Approx. 6 months (20 L of purified water used a day)] (*5)	
Type of material used	ABS resin	
Filter material	Non-woven fabric filter, Activated carbon, Ceramic, Hollow fiber membrane	
Components which cannot be filtered out	Iron dissolved in water, heavy metals (silver, copper, etc.), salt (seawater)	

- All figures given are for a water temperature of 20 °C.
- This product cannot convert hard water into soft water.
- (\*1) This value is for a removal rate of 80 % based on JIS S 3201 tests.
- (\*2) This value is for a filtration flow volume of 50 % based on JIS S 3201 tests.
- (\*3) This value is for a removal rate of 80 % based on specification standard tests (JWPAS B standards) stipulated by the Japan Water Purifier Association (JWPA).
- (\*4) This substance is for a removal rate of 80 % based on specification standard tests (JWPAS B standards) stipulated by the Japan Water Purifier Association (JWPA). Note that it is not stipulated as part of purification capacity.
- (\*5) This may be significantly shorter depending on the volume of water used, water quality and

water pressure.

EN48

EN49

TK-CJ600 CJ300 EXZ. indb



# 目錄

安全注意事項·····TC 3	使用方法 · · · · · · · · TC29
使用上的注意事項······TC 8	維修保養 · · · · · · · · TC31
關於產品的構成內容·····TC 9	更換濾芯 · · · · · · · · TC36
各部名稱與作用·····TC10	停水時 · · · · · · · TC41
使用前的流程 · · · · · · · · · · · · · · · · TC12	長時間不使用時·····TC41
安裝1	當出現以下顯示時 <b>TK-CJ600</b> · · · · · · TC42
確認本體與配件······TC14	Q&A · · · · · · TC43
安裝 2 TK-CJ600	故障排除 · · · · · · · · · · · · · · · · · · ·
將鋰電池放入本體(更換) · · · · · · · TC15	選購品 · · · · · · TC47
安裝3	規格·····TC48
查看水龍頭 · · · · · · · TC17	
安装 <b>4</b> 安装 <b>4</b> 安装 本體······TC20	*海小9.65亩梅田海牡柳丁
安裝5	本濾水器的更換用濾芯如下   ● 型號:TK-CJ600C-EX
安裝後的確認······TC27	更換濾芯(TC36頁)

# 安全注意事項(請確保依照這些指示

以下說明務必遵守的事項、以免造成傷人意外及財物受損。

■ 以下將根據嚴重性·分別說明於錯誤使用時可能引起之危害或損害。

警告

表示嚴重受傷亡。



**注意** 

表示受傷風險或財產損毀。

■ 符號分類說明如下。(以下為符號範例。)



此符號表示禁止。



此符號表示謹遵條件。

# **企警告**

#### 供水



●請勿使用飲用的水(自來水等)以外水源。

(避免危害身體健康。)

● 此本體只能去除 TC48~TC49 頁所列明的有害物質,亦無滅菌效果。

TC2

# **漁警告**

#### 意外吞下 TK-CJ600



- 切勿將鋰電池放置於兒童拿到的地方。 (避免意外吞下。)
  - 如不慎誤服,應立刻求診。



# <u></u>注意

### 禁止拆卸



- 請勿拆解、修理或改造本機。
- (避免漏水或故障。)
- →檢查或維修請聯絡經銷商或 Panasonic 直屬服務站。

# **注意**

#### 有關電池 TK-CJ600



● 切勿棄置電池於火中、造成短路或拆開電池。 (否則或會燙傷或受傷。)



- ●應時刻遵守電池上標示的注意事項。
- 請避免鋰電池或電池盒內部受潮。
- 確認電池的正負極,並置於正確位置。
- 應儘快取出用完的電池。
- 應使用沒有過期的電池。

(否則電池或會發熱、破裂或滲出液體,造成傷害或意外。)

#### 意外吞下



- 切勿將配件放置於兒童拿到的地方。
- (避免意外吞下配件。)
- 萬一吞下配件,請立即找醫生。

TC4



# 安全注意事項 (請確保依照這些指示 )(接續)

# **注意**

#### 安裝場所



- 請勿阻塞過濾水口。
- 過濾水口請勿連接水管或其他器具。

(避免漏水或故障。)

- 請勿連接於熱水器等無法關閉熱水構造的地方。 (避免造成熱水供應設備故障。)
- ●請勿連接於無附設防止逆流閥的熱水供應設備 (構造如同快速熱水器,無法於熱水出水 口關水掣)。

(避免造成熱水器故障。)

#### 保存濾水



● 經過濾的水請立即飲用·放置時·請以乾淨的密閉容器裝入·常溫下可保存1天·冰箱內 可保存2天。

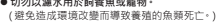
(由於去除了水內的氯化物(消毒劑),細菌因而增加,影響健康。)

# **注意**

#### 關於無法飲用、使用的濾水與用途

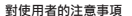


切勿以濾水用於飼養魚或寵物。





- 每天首次使用時先開水約20秒鐘(約0.5 L水)。
- 如2天或以上沒有使用·應開水約5分鐘(約8L水)後方才使用。 (如使用剩餘於本體內的水,或會影響健康。)





- 本產品不提供身體、感官或精神方面有殘缺或者缺乏經驗、知識的人員(包括兒童)使用 的,除非由對其安全負責的人員監督或者指導他們如何使用產品。
- 請監管好兒童,以確保孩童不嬉玩產品。

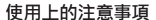
(避免發生事故和受傷。)



TC6







#### 自來水

- 以下的水請勿使用。
- 污濁或出現大量鏽跡的水 (將導致濾芯壽命大幅減短。)

#### 使用方法

●可使用的水溫如下表所示,請依該溫度使用。 (以免故障或吸附於濾芯的總三鹵甲烷被釋出。)

切換手把的位置	水溫
(濾水)	不超過35℃
(直式)	- 不超過 80 ℃
(淋灑式)	小但200 €

### 安裝場所

- 請勿在以下場合安裝。
- •靠近火的地方、靠近其它高溫處(60℃以上) (避免造成變形。)
- •直接照射陽光,或風吹雨打的地方 (避免造成錯誤操作或故障。) • 可能會凍結的地方
- (避免水管或濾芯爆裂。)
- 黏附油污的地方 (否則或會導致濾水器破裂。)
- 切勿安裝於熱水的水龍頭。 (避免造成故障。)

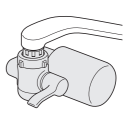
# 關於產品的構成內容

### TK-CJ600



- 附視窗部
- 濾芯壽命:約1年

#### TK-CJ300



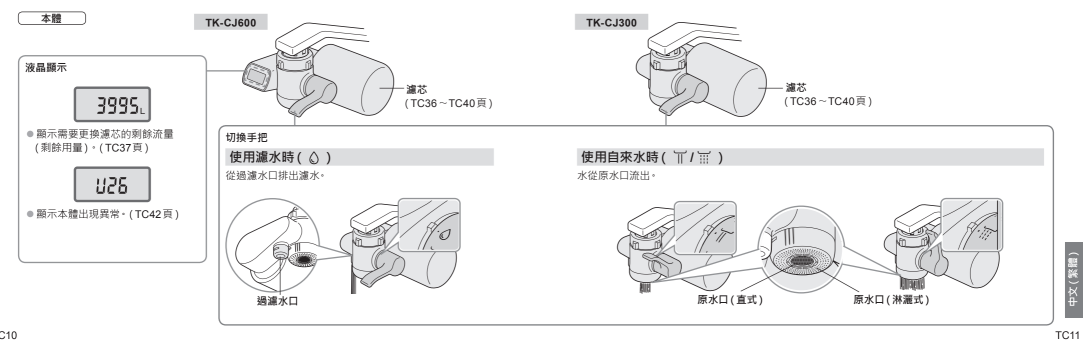
濾芯壽命:約1年

●除了有限定的情況外·本書所使用的濾水器插圖為TK-CJ300。



TC8

# 各部名稱與作用

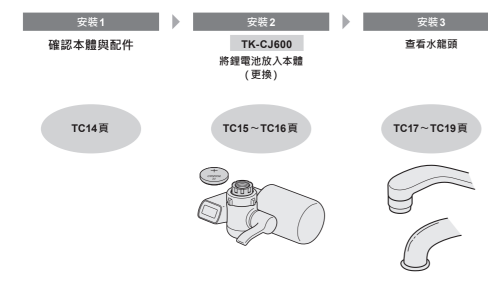


TC10

**(** 

**(** 

# 使用前的流程



安裝4

**安裝本體** 安裝方法視乎水龍頭的形狀。 安裝5

安裝後的確認

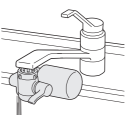
為排出本體裡的空氣· 應開出濾水約3~4分鐘·

並確認是否出現異常。

TC20~TC26頁







TC12

**(** 

TC13

**(** 

# gat 確認本體與配件

如有缺件,請向購買的經銷商洽詢。

#### 本體



TK-CJ600





安裝轉接器 (附有四個螺絲)



**密封套** (附有墊片)



[僅TK-CJ600]

鋰電池

型號: CR2032(市售電池)

● 附屬的電池僅供測試用,使用期間比較短。

TK-CJ300

TC14

# <sub>安裝2</sub> тк-сJ600 將鋰電池放入本體(更換)

- 顯示需要更換濾芯的剩餘流量(剩餘用量)。
- 更換電池時,建議從水龍頭拆出濾水器更換。
- 請避免鋰電池或電池盒內部受潮。(否則電池或會發熱、破裂或滲出液體・造成傷害或意外。)

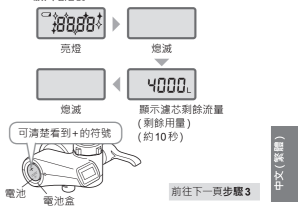
### 1 打開電池蓋。

打開電池蓋之前,請將水份擦乾。



### 2 放入電池。

- 更換電池時,請先取出舊電池。
- 放入電池後…



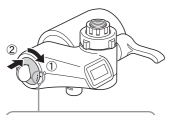




# тк-сJ600 將鋰電池放入本體(更換)(接續)

## 3 關上電池蓋。

- ① 對齊安裝位置。
- ② 按壓至固定位置,同時順時針方向轉動。





#### ■ 更換電池

視窗部顯示更換電池的符號(【\_\_\_\_\_)後·請更 換電池。



電池即將用完。

閃燈



電池已用完。 請更換新的電池。

亮燈

#### 告知

- 更換時期的概略標準
- •約1年
- 附屬的電池僅供測試用,使用期間可能會較短。
- 更換電池
- 請使用市售鋰電池 CR2032。
- 更換電池後,瀘芯的更換標準不會被重新設定。

## ▮查看水龍頭

● 因安裝錯誤或不正確使用,而造成產品產生故障或發生事故時,本公司恕不負責。

### 可安裝的水龍頭

● 外螺紋水龍頭

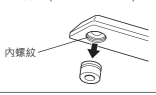
螺紋直徑:22 mm 安裝本體 (TC20~TC21頁)



●內螺紋水龍頭

螺紋直徑:24 mm

安裝本體 (TC22~TC23頁)



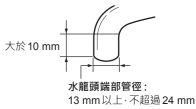
● 無螺紋的水龍頭

安裝本體 (TC24~TC26頁)

<端部呈喇叭型的水龍頭>



<直型的水龍頭>



TC17

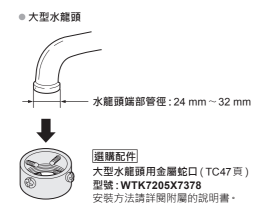
TC16



# 安裝3 **查看水龍頭**(接續)

#### 需要選購配件才能安裝的水龍頭

安裝於下列水龍頭時需要選購配件。請向經銷商購買。



### 無法安裝的水龍頭

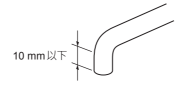
下列之外也有變形水龍頭·或螺紋直徑(22 mm以外)、管徑不同的水龍頭·可能無法安裝·請注意。 此外,水龍頭會和本體接觸時也不能安裝。

●樹脂製水龍頭

將導致水龍頭端部的樹脂破裂。



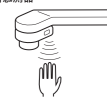
● 端部10 mm以下



● 附有淋灑部



● 附有感測器



TC19

TC18

# 安裝4 安裝本體

#### 外螺紋水龍頭(螺紋直徑:22 mm)

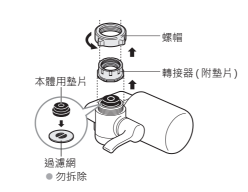
#### 注意事項 ● 扭緊螺帽時·請勿使用工具。 (避免螺帽破損。)

- 即使是不使用的零件·也請妥善存放·切勿丟棄。 (搬屋或更換水龍頭時或會使用。)
- 1 拆除充氣器。





2 卸下螺帽和轉接器。



安裝後請確認本體不能輕易轉動、不搖晃。

# 3 安上螺帽和轉接器。

● 用手鎖緊



# 4 用手旋轉螺帽並確實鎖緊。



■ 難以轉動時 轉動濾水器。



中文 (繁體

TC21

TC20

# 安裝4 安裝本體(接續)

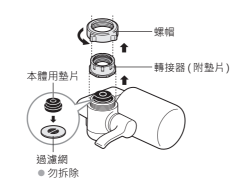
### 內螺紋水龍頭(螺紋直徑:24 mm)

### 主意事項 ● 扭緊螺帽時·請勿使用工具。

1 拆除充氣器。

- (避免螺帽破損。) ●即使是不使用的零件·也請妥善存放·切勿丟棄。 (搬屋或更換水龍頭時或會使用。)
  - 2 卸下螺帽和轉接器。





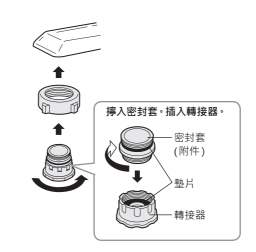
使用配件

密封套

(附有墊片)

安裝後請確認本體不能輕易轉動、不搖晃。

# 3 安上螺帽和轉接器。



### 4 用手旋轉螺帽並確實鎖緊。



■ 難以轉動時 轉動濾水器。



中文(繁體)

TC23

TC22







## 安裝4 安裝本體(接續)

#### 無螺紋的水龍頭

- 毌緊螺帽時,請勿使用工具。 (避免螺帽破損。)
- 即使是不使用的零件,也請妥善存放,切勿丟棄。 (搬屋或更換水龍頭時或會使用。)

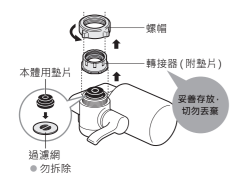
使用配件



安裝轉接器 (附有四個螺絲)

1 卸下螺帽和轉接器。

2 以拆除了螺絲的安裝轉接器取代 轉接器,放上後輕輕轉上螺帽。







安裝後請確認本體不能輕易轉動、不搖晃。

3 先暫時緊固螺絲,再鬆動螺帽。



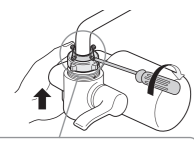
TC24

**(** 

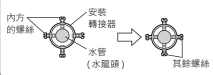
TC25

# 安裝4 安裝本體(接續)

### 4 將本體用力推入到水龍頭上安裝。



1. 用手緊固內方的2個螺絲至 2. 用螺絲起子緊固其接觸到水龍頭·並使水管保 餘2個螺絲。 持於中央。



5 用手旋轉螺帽並確實鎖緊。



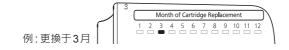
## 安裝5 安裝後的確認

**1** 請讓濾水進行通水約3~4分鐘, 以利排出本體內的空氣。

濾水的排出方法(TC29∼TC30頁)

- ① 切換手把切換至「 🔷 」
- ② 打開水龍頭讓水流出

3 請以油性筆註明濾芯的更換月份。



2 確認 TC28 頁所列的項目是否出現 異常。



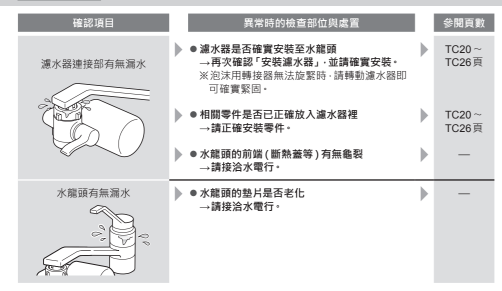
中文(繁體)

TC27

TC26

**(** 

## 安裝後的確認(接續)



TC28

### 使用方法

#### 排放濾水

請使用低於35℃的水溫。(避免造成濾芯故障。)

1 轉動切換手把至「△」。

● 使用自來水時 (TC11頁)

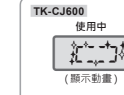


2 打開水龍頭讓水流出。



前往下一頁步驟3

關上水龍頭約10秒鐘之後





顯示可使用的剩餘用量。 (TC37頁)

為避免消耗電池,視窗部在關上水 龍頭約10秒鐘後熄燈。 (再次通水時亮燈)

●流量低於0.6公升/分以下時視同止水·濾芯的剩餘用量會有所改變。

TC29

安裝5

# 使用方法(接續)

### 排放濾水

3 結束後關上水龍頭。

### 排放原水(自來水)

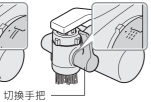
請使用低於80℃的水溫。(避免濾水器故障。)

**1**轉動切換手把至「」」或「jjj」。

2 打開水龍頭讓水流出。

< 〒:原水>



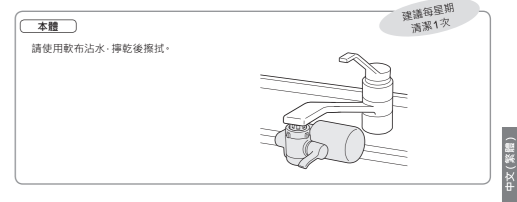


3 結束後關上水龍頭。

## 維修保養

告生

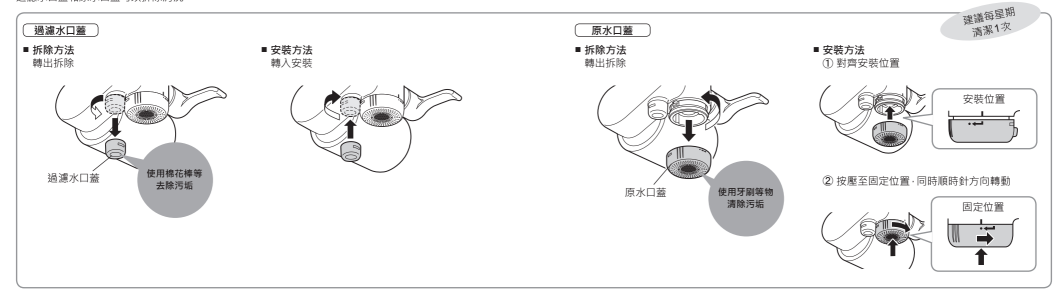
- 請勿使用洗潔劑、清潔劑、稀釋劑、揮發劑、酒精或燈油等。 不慎使用時·請立即灑水沖洗·並將表面的清潔劑等擦拭乾淨。 (清潔劑通水混合·可能會導致樹脂龜裂、變色或變形。)
- ●請勿使用金屬製的刷具等。 (避免刮傷。)
- 扭緊螺帽時·請勿使用工具。 (避免螺帽破損。)



TC31

# 維修保養(接續)

過濾水口蓋和原水口蓋可以拆除清洗。



清洗時若有水珠附著·容易造成髒污以及孳生霉菌。確議於每次使用時或是定期進行維修保養。

TC33

**(** 



■ 安裝方法

●請依照次序安裝。

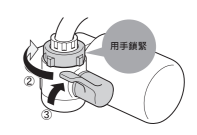
① 重新安裝



② 確實旋緊螺帽

③ 安裝本體後·以「 Ⅲ 」或「 Ⅲ 」讓水排放 約5秒鐘。

每年1次左右



TC34

**(** 

 $J_{TC3}$ 

2022/01/05 15:32:38

## 更換濾芯

濾芯的壽命將至或濾水能力降低時,請更換成新濾芯。



更換用濾芯 型號 : TK-CJ600C-EX (TC47頁)

#### 濾芯更換標準

有4種更換標準。若符合其中1種,請更換濾芯。

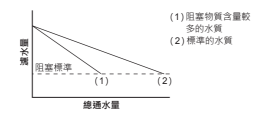
使用時間 約1年

總通水量 4 000 公升※ 濾水的流量**驟減時** (濾芯阻塞)

有氣味或異味時

#### ※濾水能力(TC48~TC49頁)

如流量比上述減少得更快,或需更快更換。 (自來水含有越多堵塞濾芯的雜質,流量減少得 越快。)



■ 確認方法[僅限TK-CJ600]

每次關水喉時,會顯示更換指標10秒鐘。



例:剩餘1995 L

#### 濾芯的剩餘流量閃燈時



即將需要更換,請準備新的濾芯。

■ 屆滿更換標準之前的剩餘用量若低於150公升以下·剩餘用量會如左述所示的燈號閃爍。

#### 當顯示「U26」



請進行更換。

當屆滿剩餘用量時,以下的燈號會交替顯示。



TC37

TC36

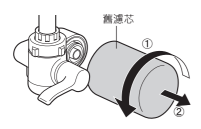
# 更換濾芯(接續)

#### 濾芯的更換方法

● 更換濾芯前請先關閉水龍頭。濾芯拆卸後,請勿進行通水。(否則水會溢出。)

### 1 拆除舊濾芯。

- ●請將舊濾芯拆下置於水槽內。(以免滴水)
- ① 依照箭咀方向轉動濾芯。
- ② 拆除。



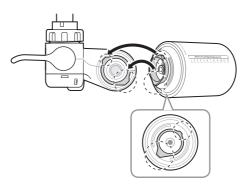
## 2 更換新的濾芯。

① 請以油性筆註明濾芯的更換月份。



● 使用過的濾芯請遵守當地規定條例丟棄。 (濾芯外殼材質為ABS樹脂。濾材的種類請參閱「規格」(TC49頁)。)

- ② 對齊安裝位置,依照箭咀方向推按濾芯。
- 應對齊突位的位置和大小。



- ③ 慢慢往箭頭方向轉動直到停止。 濾芯切勿過度旋緊。
  - (避免濾芯安裝部破損,造成漏水。)



前往下一頁步驟3

TC38

## 更換濾芯(接續)

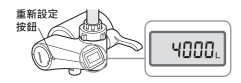
#### 濾芯的更換方法

### 3 TK-CJ600

### 按下重新設定按鈕(約3秒鐘)。

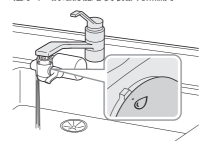
(切勿使用牙籤等前端尖銳物品等按壓。可使用牙籤的另一端或前端不尖銳的物品等按壓。)

- 可以使用的濾芯剩餘用量的顯示重回至總排水 量。
- 提早更換濾芯時·必需按下重新設定按鈕。 (為正確顯示下次的更換指標。)



### 4 開出濾水以進行確認 (約3~4分鐘)。

通水中·請確認濾芯安裝部有無漏水。



### 停水時

- 無法使用。使用中停水時,請關上水龍頭。
- 恢復供水後・請先將分水開關切換到「Ⅲ」或「Ⅲ」」位置・首先要流出自來水(原水)・好讓配管內的空氣或污濁物流出來。(為防止濾芯壽命大幅縮短。)

## 長時間不使用時

- 如1星期或以上不使用
- ① 拆除舊濾芯。(TC38頁)
- ② 置於密封膠袋·並存放於冰箱。



- ① 拆除舊濾芯。(TC38頁)
- ② 置於密封膠袋·並存放於冰箱。
- ③ 取出電池。[僅限TK-CJ600]

#### 告知

- 置放了長時間的濾芯,內裡的水或已變質,因此建議更換濾芯。
- ●重新使用
- ① 安裝濾芯·(TC38~TC40頁)
- ② 放入電池(約1個月以上不使用時)。(TC15~TC16頁)
- ③ 開水龍頭3分鐘,確認沒有漏水、運作及顯示沒有出現異常後,方才使用。



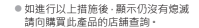


中文(繁體)

TC41

# 當出現以下顯示時 тк-сJ600

異常顯示內容	原因和處置方法	
U26	更換濾芯的時期視乎總排水量。 已超過更換指標 4 000 公升。 →更換濾芯 (TC38~TC40頁)	
~ UO I	<b>需要更換電池。</b> →請更換電池 (鋰電池 : CR2032)。(TC15~TC16頁)	



# Q&A

	問題	回答
授	想換濾芯·我應該選擇 那類型濾芯?	請使用TK-CJ600C-EX型號的濾芯。(TC47頁)
自來光	最熱可使用幾多度的熱 水?	<b>只可使用35 ℃以下的水。</b> (TC8頁) 當設定分水開關為「 ii 」或「 iii 」·可以使用高達80 ℃。



TC42

TC43

TK-CJ600\_CJ300\_EXZ. indb 42-43

# (

## **Q&A**(接續)

	問題		
海水	服藥時·可直接飲用 「濾水」嗎?	除了服藥以外·烹調也可以使用濾水。	
	濾水有沒有使用限期?	<ul><li>濾水可於以下限期內使用</li><li>室溫1天</li><li>・冰箱2天(放入清潔且密封的容器)</li><li>(由於去除了水內的氯化物(消毒劑)・細菌因而增加・影響健康。)</li></ul>	
其他	水壺或熱水瓶等容器中 附著一層白色物質·不 知道是什麼?		

# 故障排除

請先確認TC45~TC46頁。

如確認以上項目後仍無改善,

請委託經銷商或Panasonic直屬服務站處理。

	現象	原因及處置方法
湯水	濾水器連接部 水龍頭部份	● 請瀏覽TC28頁。
775	濾芯安裝部	● 濾芯是否確實安裝? (TC38~TC40頁)
過濾水口	出水量減少, 或無法出水。	<ul> <li>●是否將水龍頭開至最大?</li> <li>●本體的濾網是否阻塞?</li> <li>→進行保養。(TC31~TC35頁)</li> <li>●濾芯是否正確地安裝?(TC38~TC40頁)</li> <li>●是否停水?(TC41頁)</li> <li>如確認以上項目後仍無改善・有可能是濾芯堵塞・需要更換。(TC38~TC40頁)</li> </ul>
	更換濾芯後水流量變 少。	● 更換後·有沒有讓水流動約3~4分鐘?(TC40頁) (需排出濾芯裡的空氣。)

中文(繁體)

.

TC44

**(** 

TC45

TK-CJ600\_CJ300\_EXZ. indb 44-45 2022/01/05 15:32:39

# 故障排除(接續)

	現象	原因及處置方法	
異研、總和	無法濾除氣味、 異味、雜質。	● 濾芯的濾水能力已降低。 →請更換濾芯。(TC38~TC40頁)	
新 京 京 京 京 京	過濾後的水好像閃閃發 光。	<ul><li> 這是由於溶化於水裡的成分(主要為礦物質)被分隔。</li><li>→可如常使用·沒有問題。</li></ul>	
顯示TK-CJ600	突然消失 / 沒有顯示。	● 電池是否已耗盡?(TC16頁) ● 為防止電池耗盡·不使用時會自動熄滅。(TC29頁)	
	沒有關上水龍頭但出現更換指標的顯示。	●是否水量太少?(每分鐘少於0.6公升) →因應水壓的變化·流量可能減少。 請開大水龍頭。	
	就算更換濾芯後·仍舊 無法讓「U26」消失。	●是否按動了重新設定按鈕?(TC40頁)	

## 選購品

請洽詢經銷商或Panasonic直屬服務站購買。

# 

### 製造序號標示位置

製造序號標示於此位置上。

例: 220401
日: 兩位數
月: 兩位數
年: 年份的最後兩位數

田文(繁體

TC47





# •

## 規格

型號	TK-CJ600	TK-CJ300
尺寸(寬×深×高)	135(寬)×120(深)×75(高)mm	125(寬)×110(深)×75(高)mm
重量	約 350 g (滿水時:約490 g)	約 310 g (滿水時:約 450 g)
本體可使用的水溫	濾水側: 不超過35℃(原	『水/淋灑式:80 ℃以下)
可使用的最低動水壓	70	kPa
過濾流量	1.8 L /分[水原	壓100 kPa時]
本體內的濾芯	TK-CJ6	00C-EX
濾水能力	游離殘留氣 污濁物 總三鹵甲烷 二氯一溴甲烷 二溴甲氯甲烷 三溴甲烷 四氯乙烯 三氯乙烯 CAT(農藥) 2-MIB(黴菌臭)	4 000 L (*1) 4 000 L (*2) 4 000 L (*1) 4 000 L (*1)
	溶解性鉛	4 000 L (*1)

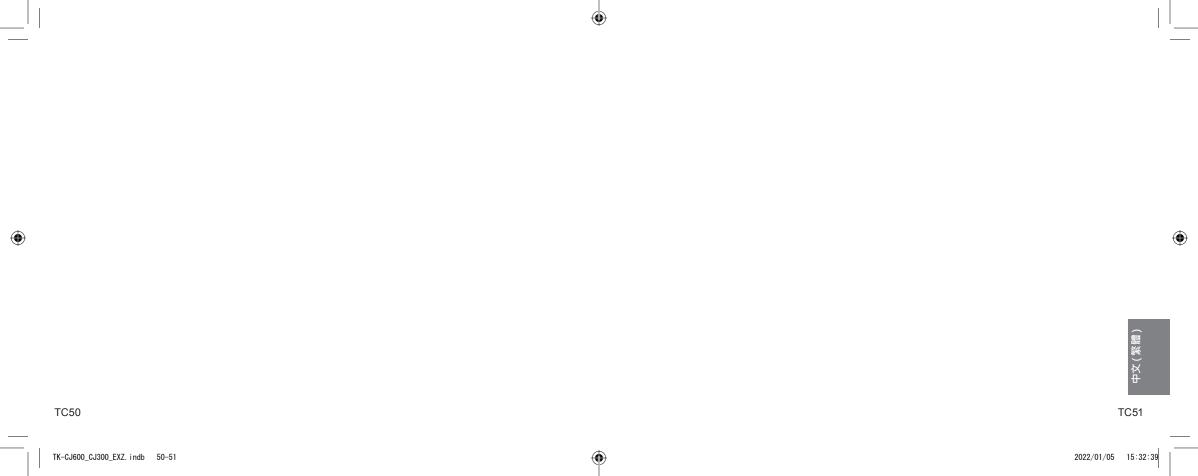
濾水能力	苯 4 000 L (*1) 土臭素(黴菌臭) 4 000 L (*1) 酚 4 000 L (*1) 四氯化碳 4 000 L (*3)	
可去除的物質	鐵 (微粒子狀 ) 可去除 (*4) 鋁 (中性 ) 可去除 (*4)	
更換濾芯時間的指標	約1年(每天使用10 L 時) [約6個月(每天使用20 L 時](*5)	
材料種類	ABS樹脂	
濾材種類	特殊濾布、活性碳、特殊陶瓷、中空絲膜	
無法濾除的成分	溶解於水中的鐵、重金屬(銀、銅等)或鹽分(海水)	

- ●數值為水溫20°C時的數值。
- 無法將硬水轉變為軟水。
- (\*1)依據JIS S 3201試驗,去除率為80%
- (\*2) 依據 JIS S 3201 試驗, 過濾流量為 50 %
- (\*3)依據日本濾水器協會(JWPA)所訂規格標準(JWPASB標準)·去除率為80%
- (\*4) 依據日本濾水器協會(JWPA) 所訂定之規格標準(JWPAS B標準)試驗·去除率為80%的物質此外·並非用於規定濾水能力。
- (\*5)可能會因使用的水量、水質、水壓而有大幅縮短的情況。

中(人)

TC49









Panasonic Corporation https://www.panasonic.com © Panasonic Corporation 2022 ZGS0TKCJ6000EXZ F0422-0 Printed in Japan

TK-CJ600\_CJ300\_EXZ. indb 52 2022/01/05 15:32:40