# Instant Food Cooker EZ COOK

#Simple #Easy #Fast









With the increasing number of one-person households in the fast-changing era of smart machines, we are providing the way for customers to enjoy easy, fast meals.
 CAN Co. Ltd is seeking to bring more convenience, not just products, to customers, and places a higher priority on customer-based values than on profits.
 We are dedicating our efforts to providing better choices for customers, developing high-quality products and services, and making life fast and easy.



#### Top-notch quality products are produced by people of integrity.

Focused on integrity and trustworthiness, CAN Co. Ltd has achieved growth based on a strong business strategy, thus enhancing its global competitive power. With the company's focus centered on integrity and trustworthiness, all the employees at CAN Co, Ltd are determined to realize 'CAN Co. Ltd globally as a company renowned for integrity'. In an effort to achieve this goal, everyone is totally committed to fulfilling their roles and tasks in order to maximize business values and satisfy customers.



# A meal is ready simply by pressing a button



# About CAN CO. LTD.

### **Company Profile**





# **Stablity**

# We focus on safety to ensure customer's convenience.

Placing a top priority on quality, we have worked hard to produce top-notch quality products. These efforts have enabled us to provide customers with high quality products and reliable A/S. Based on its vision of pursuing convenience and safety for customers, CAN Co. Ltd has achieved remarkable growth since it was founded. With its high market share in the Korean instant food cooker industry, it has earned the steadfast love of customers.

# Global

# CAN Co. Ltd is advancing onto the global stage

As a leading manufacturer in the Korean instant food cooker industry, CAN Co. Ltd has been devoted to developing overseas markets. It has led the charge in exporting to countries across the world such as Japan, China and Southeast Asian countries, and advancing onto the global stage through OEM.



# Honesty

# Reliable products are produced by people of integrity.

Thinking about the food to be consumed as being prepared for ourselves or families, we have dedicated our efforts to winning the trust and loyalty of customers by promoting the quality of our instant food cooker and containers, taking control of the entire process from materials to production system. Focusing on high quality at reasonable prices, CAN Co, Ltd is confident about future growth based on its strong sense of integrity and belief in itself.

#### History 03 Released IH5600 11 Released IH5000 2017 04 Launched manufacture and sales of Induction Ramen Cooker 07 Designated as a venture business Acquired invention patent for a disposable container for an induction range 01 2014 11 Department dedicated to research was established 11 Acquired invention patent for induction ramen cooker 04 CAN Co. Ltd was founded

### Patents and Rights



design registration

Certificate of utility model registration

www.ezcooker.co.kr

# About **EZ COOK**



Instant Food Cooker



#Simple #Easy #Fast

Never skip a meal ! EZ COOK fixes a meal An easy, quick meal is ready simply by pressing a button

### **Product Specifications**



Size Weight External material Major components

Safety device Voltage Power consumptio Front 230mm X Side 420mm X Height 345mm
4.8 kg
Heat-resisting plastics / Heat-resisting tempered glass
Induction: Power PCBA, Coil, Temperature sensor, Cooling Fan Electric water heater: Built-in Electric Heater, Water storage: 1 l, Temperature and water level sensor Control PCBA
Solenoid Valve : One for high pressure and low pressure respectively External connection parts: Direct water supply type - Sediment filter, Cation exchange resin filter, Hose and connecting valve, Faucet valve (sold separately)
Motor type - Cation exchange resin filter, Hose
Anti-superheating: Electric water heater - 2 temperature sensors
Induction - Temperature FUSE, temperature sensor
220V 60Hz
1700w

#### Features







## Easy to cook

#### Home Meal Replacement is ready simply by pressing a button Set 4 types of meals on the menu!

Simply set the amount of water and cooking time beforehand for a recipe (ramen, stir-fried ramen, Tteokbokki (stir-fried rice cake) and instant soup)

## The smartest cooker

#### It takes up less space with a compact size

Blocking endocrine-disrupting chemicals! Hygienic container, Safe and Effective IH Method

# Going beyond a kitchen

#### Usable wherever electricity is available!

Connect it to a water supply (if available) or to a water bottle (if a water supply not available)

# About **EZ COOK**



### Condition for installation



#### How to install

### A (General type)

#### How to connect to a purifier

Cut the middle of a hose connecting the water supply to a purifier (electric water heater, etc.)  $\rightarrow$  Connect to both sides of a T-shaped value

 $\rightarrow$  Connect the opposite end of a hose to the water inlet at the bottom of the back of a cooker



Cut the middle of a hose connecting the water supply to a purifier (electric water heater, etc.)





Connect a hose to both sides of a T-shaped valve

Connect the opposite end to the water inlet of a cooker

### **B** (General type)

#### How to connect to a water supply (The adapter for a water supply is to be purchased separately)

Install an adapter on the water supply  $\rightarrow$  Remove a T-shaped valve and connect a hose to an adapter for the water supply  $\rightarrow$  Connect the opposite end of a hose to the water inlet at the bottom of the back of a cooker



# on the water supply

### Remove a T-shaped valve

connect a hose to an adapter for the water supply

Connect the opposite end to the water inlet of a cooker

### C (Motor type)

#### How to connect to a water bottle

Put one end of a hose into a water bottle → Connect the opposite end of a hose to the water inlet at the bottom of the back of a cooker



Put one end of a hose into a water bottle



Connect the opposite end to the water inlet of a cooker



Pot for an induction range



### Pot for an induction range



▲ Diverse types of pots for an induction range



▲ Silicone guide only for IH5600

### Aluminum container for an induction range



#### **CAN Aluminum container**

Size	177mm X 155mm X 68mm
Thickness	60 ~70 µ
Material	Over 98% of Aluminum
Number of use	Disposable
Manufacturer	Made in Korea





## Paper container for an induction range



## CAN Paper container (1200cc)

Size	156mm(Top) X
	135mm(Bottom) X 87mm(Height)
Thickness	Only for IH5600
Material	Paper, Aluminum, PET
Number of use	Disposable
Manufacturer	Made in Korea



▲ Examples





14059 #113, Doosan Venture Digm, 415, Heungan-daero, Dongan-Gu, Anyang-si, Gyeonggi-do, Korea Tel. +82.31.478.0733 Mail. choi7520@naver.com