CUCKOO CLOCK

User's Manual

- Thank you for your purchase.
- Read this User's Manual before using this product.
- Keep this User's Manual for future reference.

Accessories

AA (LR6) alkaline battery

Wall-mounting wood screw (1)

Rubber cushion (4)

User's Manual (English) (1)

User's Manual Serial No. 4ZH618AZY1409



This product complies with the EMC requirements of the European Community.



The symbol on the product, packaging, and/or accompanying document indicates that this product should not be disposed with normal household waste. This product shall be taken to the applicable collection point for recycling. The correct disposal of your old product will help prevent potential negative consequences for the environment and human health. For more information about recycling of this product, please contact the shop where you purchased the product, or your local authority



This symbol on the battery or on the packaging indicates that the battery provided with this product shall not be treated as household waste. Please inform yourself about the local rules on senarate collection of hatteries. The correct disposal of batteries helps to prevent potentially negative consequences for the environment and human

Safety Advice Please read carefully and be sure to follow instruction

Explanation of symbols

ndicates prohibited conduct.

indicates compulsory items.

Indicates a hazard with a medium level of risk which, heat up resulting in damage or inju Warning if not avoided, could result in death or serious in it

To prevent accidental swallowing, please keep batteries small parts out of reach from children.

Please follow to prevent battery from leaking, heating or occur. exploding

• Do not short-circuit the battery.• Do not disassemble the battery.

Do not damage the battery.

• Do not re-charge the battery.

• Do not heat the battery.

• Do not expose the battery to fire.

Do not touch the liquid leaking from the battery. There is danger that blindness or inflammation may occur. If it come into contact with eyes or skin, rinse well with tap water immediately and seek treatment from a doctor. If it comes into contact with clothing, please rinse with tap water immediately.

• If the battery is leaking, remove the battery and wipe off the liquid thoroughly with a cloth or paper.

Maintenance

• If the product is very dirty, wipe off a little at a time with a soft cloth Disposal of the clock and batteries

static electricity so please clean regularly.

(Troubleshooting

working properly.

Problem Cause & Solution

Time accuracy is affected by temperature The time is slow or fast. which may cause the time to speed up or slow down. If the time inaccuracy builds up,

make sure to turn the hands knob in the direction of the arrow to fix the correct time.

The sound or movement When the battery pressure drops, the ticking of the chime slows down. slows down and affects the tone. Please

change batteries.

When the battery is low, the hands will stop The clock hands have stopped but chimes whenfirst. Please change batteries.

the test button is pressed There is a difference in the As the paper part of the cuckoo sound source Outer dimensions

sound of the chime is hand made, the tone between products may differ

When it chimes, there are This is the sound of the cuckoo or bird noises other than the moving. It is not a malfunction.

cuckoo sound.

ACAUTION Indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate in

Do not insert the batteries i the wrong direction.

Do not subject to shock

by dropping it.

Doing so will result in damage or

as the bathroom, sauna,

Do not touch with wet

This can lead to rust or damage.

Do not disassemble or modify

This can cause the battery to leak of his may cause injury or malfunction. Do not use the product in Remove the battery from

the places listed below. the clock when not in use for a long time.

This may cause the product to If accidental swallowing occurs, seek medical treatment immediately. If the battery is kept in, leakage maleform, deteriorate, or malfunction.

Locations exposed to direct sunlight. • If the clock stops, either replace the battery with a new one or remove In the proximity of fire or heat rom heating appliances. such as strong vibrations or Locations with temperatures above • Even when the clock is still working, change the batter

+40° C(+104° F). · Locations with temperatures below When changing batteries, please set the display time 0° C (+32° F).

• Locations where there is a lot of dust. and chime time by referring to the "Steps for Use".

Do not use in places of high temperatures or humidity such with a strong magnetic field. Locations where strong vibrations exist

bedrock bath or greenhouse. such as cars, ships, or construction sites. Locations with a lot of gas such as This can lead to rust or damage.

swimming pools or hot springs. Locations where large quantities of oil are used, such as a kitchen.

Direct contact with rubber or polyviny chlorides for long periods may cause the product to stain, stick deteriorate.

Chime setting

Chime accuracy

hands

Check these items first if the product does not appear to besable Temperature 0-40° C (+32-+104° F), below 85%RH and Humidity Range*Avoid condensation

Clock Function Time Accuracy

Power Source 1 AA alkaline battery LR 6 (1.5V) Battery Life

Based on 17 hours of day light (6am-10pm) and 7 hours of night time.

Chimes on every hour and half hour Within \pm 1 minute for every hour

Chime sound Automatic chime stopp@onnected to light sensor, chime stops when it becomes dar Volume control

(3.74in wide x 4.25in long x 8.03in high)

Product Weight Waterproof feature None

* Product specifications may change without prior notice to make improvement§o please avoid using it.

Name and Function of Each Part

Light sensor

CEOSE

Caution Changing batteries

shorter than the specified battery life.

may be shorter than specified.

date" as specified on the battery.

Hanging on a thick wooden wall or pillar

ATM cards. This can cause loss of data or malfunction.

iron, the suction will weaken. If

contact occurs, please detach.

the battery.

■Types of battery

with this product.

■ Life of the battery

thick wooden wall.

I17mm

Wooden

Hanging on other types of walls

pillar or thick

wooden wall

batteries.

regularly once per year.

the brightness.

This can cause time error, damage or malfunction.

up and down. When the cuckoo is out, push the

test button to return it to its original position.

Cuckoo When the clock chimes, it pops out and goes

The chime will stop when it goes dark by sensing

(Back operating part)

③ AA (LR6) alkalinebattery

RESET

*Turn in direction of arrow Set

will result in the battery to leak,

Battery

Not hooked

(Bad example)

Test buttonTo test the chime

-Minute hand (long hand)

Hour hand (short hand)

If the magnet or iron part comes intolnserting the battery in the

contact with foreign items containin poposite direction as indicated

Keep the product away from magnetic sensitive items such as a heart

To avoid battery leakage or explosion, please follow the below.

· As a general rechargeable battery has low voltage, please do not use

Dry manganese batteries have a shorter life compared to dry alkaline

• The battery provided has been kept in factory storage so it may last

• When using a battery that has been kept in storage, battery life may be

shorter depending on the storage condition and the "Battery expiration

• The enclosed wall-mounting wood screw is for use on a wooden pil

• Please securely screw the wall-mounting wood screw for hanging

Hooked

(Good example)

Hole for hanging

pace-maker and magnetic storage mediums such as commuter tickets and

4 Reset

6 Chime

switch

②⑤ Hands knob

heat or explode.

the actual product.

12 /

∑ _3_

(Front)

(Back)

Hole for

hanging

Magnet

Iron.

Finger

hole

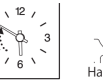
(1)(7)

Door

Please follow the instructions for the chime to function correctly.

The illustrations are for use as operating instructions and may differ from Steps for use

①Open the door by putting your finger through the finger hole and pull Do not touch the hour hand, minute hand or cuckoo. ②Turn the hands knob in the direction of the arrow and set time to 5:50.





3 Insert the battery into the battery holder in the same way as shown. Once the battery is inserted, the chime will start.

4 Press RESET

- To prevent malfunction, make sure to press this after the battery is inserted.
- When RESET is pressed, the chime will be set at 5:00
- RESET can be pressed even while the chime is sounding.
- ⑤ Make sure to turn the hands knob in the direction of the arrow to set the current time. [_]Chime speaker
 - The time can be set even when the chime is sounding.

6 Setting the chime switch

ONChime or OFF Chime of Chime is set at OFF during shipment. 7 Close the door.

* Right after the battery has been inserted or when RESET has been pressed, the chime will sound 5 times.

- * The chime will not sound during steps when in a dark place.
- * When the Chime Switch is OFF, the chime will not sound at step
- * Every time the minute hand passes 12 (0 minutes), the number of times the chime will sound will increase by 1.
- * Even if the minute hand is turned anti-clockwise, the chime sound will still increase by 1, so when setting the time, make sure the minute hand turns clockwise.

Chime function

©Setting the chime switch

ON Every hour on the hour. The number of times the chime will sound will be according to the time.

Every half hour. The chime will sound once

*Due to the light sensor, the chime will not sound in dark places OFF The chime will not sound.

About the half hour chime

* Even if the time is set at 30 minutes by turning the hands knob, the chime will not sound.

When turning the hands knob, it is possible the half hour chime will sound at a different time from the displayed time. After some time, who the chime sounds on the hour once, it should return to normal function

About the chime volume

The volume cannot be adjusted.

By covering the finger hole, the chime sound can be lowered.

©Checking and testing the chime ... TestET button

By pressing the Test button, the number of times the chime will sound will be according to the time displayed.

E.g. if the time is 10:09, the chime will sound 10 times.

When the number of times the chime sounds is incorrect,

Correct the number of chime sound by pressing theutton

• Press the SET button once will increase the number of chime sound by 1. • Depending on the conditions of use such as the temperature, battery life • Pressing the button when the chime sounds 12 times, will return

the chime to sound once. Please also correct the time by following steps above.

To avoid the clock from falling over or overturning, place on a

2 Installation of the clock

The chime will not function correctly if the clock is tilted.

evel surface with minimal vibrations. ○When the clock is used free

Free standing standing, stick the rubber cushion provided on the 4 corners on the bottom of the clock. Rubber



If the clock is hung up incorrectly, there is a danger it may fall.

• When hanging the clock, check that the hole for hanging is securel hung on the wall fixture (wood screw) by moving it gently across and up and down.

• When hanging on a wall made from plasterboard, concrete etc, please Hang vertically. If hung on its side, it may come off from the fixture use a commercially sold hanging fixture suitable for hanging the weightace the clock in a location where the door's vibration will not be of the clock on the structure and material of the wall. There is a dangerfelt when it is being opened/closed.

of the clock on the structure and material of the wall. There is a danger that using adhesive or suction type of fixture may cause the clock to fallyhen using a commercially sold hanging fixture, choose one that

enables the hole for hanging to fit securely.

Do not use benzine, thinner, alcohol, or spray cleaner to clean the caselease dispose of in accordance with the regulations of your local • When the clock is hung, the clock or wall may become soiled due to government area.

• Please dispose your clock and batteries separately.

Specifications

Average monthly difference within ± 20 seconds (when straight into the wall. used at temperatures between 5° C(41° F) and 35° C(95° F)) for hanging on

the back of the clock Approx. 1 year Chime sounds 34 times a day, on the hour every hour and

every half hour.

Cuckoo type

95mm wide x 108mm long x 204mm high

480g/ 1.06lb(with batteries)