Instructions for Use

[Alarm clock]

Thank you for purchasing this product.

Before using this product please make sure you read these instructions for Use and use the product properly.

Please make sure you keep these instructions for Use in a safe place for future reference.

The symbol on the product, packaging, and/or accompanying document indicates that this product should not be disposed of 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 separate collection of batteries. The correct disposal of batteries helps to prevent potentially negative consequences for the environment and human health.

How to use

< How to insert the battery and how to adjust the time >

① If the clock has a cover, take it off.
② When an insulation cap or insulation paper is attached, remove it.
③ Check the positioning of the and on the battery and make sure that you put it in the battery holder correctly.
④ Set the time by turning the knob to the clock hands that moves the clock hands.

< How to use the alarm >

① Setting the time for the alarm
Turn to the direction of the arrow always the alarm knob. [alarm needle rotates counter-clockwise], to match the alarm time the alarm needle. Please do it every time when you reset the alarm time.

② Setting the alarm switch
ON : the alarm will begin to ring at the set time.
OFF : used to stop the alarm or to not have it ring.

Precautions when using the alarm

- If you turn the alarm hand in the opposite direction it may damage to the accuracy of the alarm.

- If you leave the alarm switch ON, the alarm will ring twice (0.5m and pm) everyday, when you are not using it, switch it to OFF.

- When the alarm switch is set ON, the alarm will continue ringing for 25-35 minutes from the set time.

- The alarm will start to ring between 5 minutes before and 5 minutes after the time set due to the mechanical structure.

- Please be careful not to apply pressure to this (Knob to move clock hands). Because it is linked to the hands of the clock, the load may cause the clock malfunction such as the clock going slow. (For example, the goods remain fallen, and is in contact with the floor).

- If you give a shock to the product, there is a possibility that the battery and the clock needle is out. In addition, it will be the cause of the clock’s braking down, please be careful.

About a battery having you use it

Battery specification of this product is manganese batteries or alkaline batteries. of 1.5V. Please do not use the following batteries for it may result in damage to our product.

- It does not support an ordinary dry cell (high-performance battery having high initial voltage) because malfunction may happen to a machine, please do not use it.

- Because the voltage is low (1.2V), please do not use the charge-type battery for our product.

About the ticking of the clock

Function and the operation sound of a stop second hand type

- The second hand advances once every second. (Base movement) Per second, sound is generated.

Concerning maintenance

- When the product is very dirty, wipe off with a soft cloth wet with a little synthetic detergent diluted in water or soapy water and after that, wipe it with a dry cloth.

- Please do not use benzene, paint thinner, alcohol, or any kind of spray cleaner to clean the product.

Product specifications

- Product specifications can be changed without notice to make improvements.

  Accuracy of time: 5 minutes/day (in a case of being used in a temperature range of 0°C to 25°C)

  Operating temperature range: -10°C to +50°C

  Accuracy of the alarm: 45 minutes compared to the set time

  Alarm sound: Electric sound

  Battery to be used: Size AA dry battery (1 battery)

  Alkaline or manganese battery (Size AA: 1.5V/358 or R6+)

  Life on battery: Approximately one year (in case of an alkaline or manganese battery. When the alarm rings for 30 seconds per day)

  * Factory-levered battery pre-installed. The actual life may be shorter than the specifications.

For proper use

Please do not use the clock in the following kinds of places. The quality of the mechanics, cases and batteries will deteriorate. accuracy will be poor and the length of life of the clock and battery will be shortened.

- Places with a temperature above 50°C to 60°C. For example, places that have large hours of direct sunlight.

- Places close to the fire or hot air coming from heating appliances.

- Places where direct sunlight shines, (at sunlight, shine)

- Places where there are strong magnetic fields, such as next to a television, or near an automatic equipment or audio equipment. (The effect of the magnetic force may cause the clock to go fast or slow or stop)

- Places where there are strong vibrations, such as cars, trains, or at construction sites.

- Places where gas is emitted, such as at hot springs.

- Places where there is a lot of dust, if dust particles in the air get caught in the mechanical parts, the clock may stop.

- Places where there are strong magnetic fields, such as near a television, or near an automatic equipment or audio equipment. (The effect of the magnetic force may cause the clock to go fast or slow or stop)

- Places where there are strong vibrations, such as cars, trains, or at construction sites.

- Places where gas is emitted, such as at hot springs.

- Places where there is a lot of dust, if dust particles in the air get caught in the mechanical parts, the clock may stop.

- Places which have high humidity, such as bathrooms.

- Places that have a lot of dust, if dust particles in the air get caught in the mechanical parts, the clock may stop.

- Places where there are strong magnetic fields, such as near a television, or near an automatic equipment or audio equipment. (The effect of the magnetic force may cause the clock to go fast or slow or stop)

- Places where there are strong vibrations, such as cars, trains, or at construction sites.

- Places where gas is emitted, such as at hot springs.

- Places where there is a lot of dust, if dust particles in the air get caught in the mechanical parts, the clock may stop.

Safety advice

- Please read and strictly follow these instructions

- Please do not put small parts or batteries within the reach of small children. Should the product be swallowed please seek immediate medical treatment from a doctor.

Battery warnings and cautions

- In the case that liquid is leaking from the battery please use rubber gloves to remove battery and do not touch it with your bare hands.

- In the case that liquid is leaking from the battery or the eyes, wash cleanly away with water immediately because there is the danger of becoming blind and please seek treatment from a doctor. In addition, please wash away with water if the content becomes attached to the skin or clothes.

- Do not short-circuit, disassemble, heat or put the product in a fire. This can cause leakage of liquid, overheating or explosion.

If the batteries are not used correctly then will be the danger of eye-injury, explosion, or leaking that will cause damage to the human body or area surrounding the clock.

- Do not dispose of battery (Dangerous and hazardous) etc. in the refuse collection point.

- Please quickly remove used batteries.

- Please remove the batteries if the product is not going to be used for a long period of time.

- Do not recharge the batteries.

- If the clock is not working it may be because the battery terminals are dirty. Please clean them with a soft cloth.

Additional cautions

- Do not disassemble or alter the packaging to avoid product failure and or personal injury.