

WALL CLOCK

General Guidelines

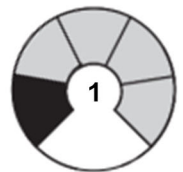
- Do not throw away packing materials until assembly is complete for small parts may come loose inside the carton during shipment. If parts are missing, please contact us.
- Assemble this item on a soft surface, such as carpet to protect the finish.
- During assembly, keep any small part out of reach of children as they may be fatal if swallowed or inhaled. Keep plastic packing bags out of reach of children to avoid any potential danger, such as suffocation.
- Avoid sharp objects and corrosive chemicals to prevent damage to the product or bodily injury.
- Clean with damp cloth. To protect the finish, avoid use chemicals and household cleaners.



TIME



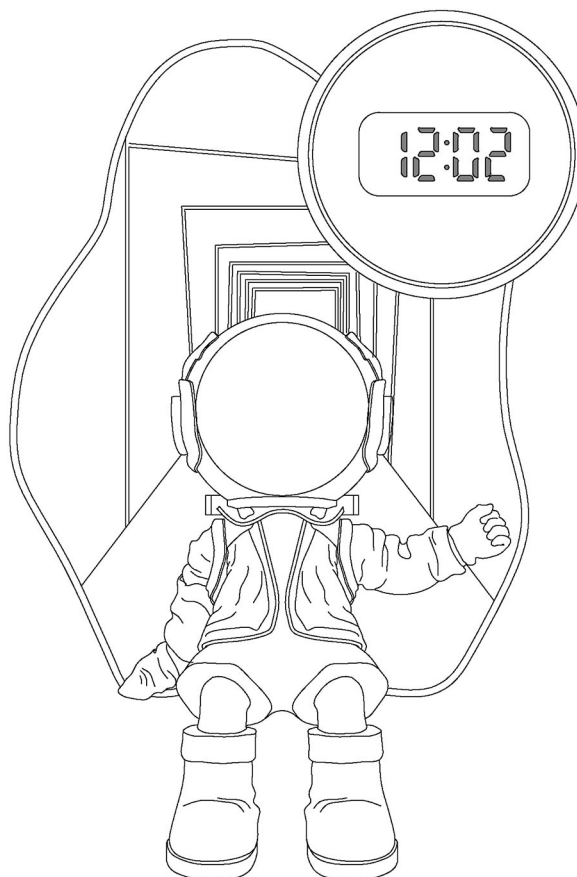
1 People



DIFFICULTY

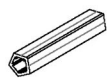
Parts List

Ax1

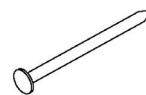


Accessories List

Bx2

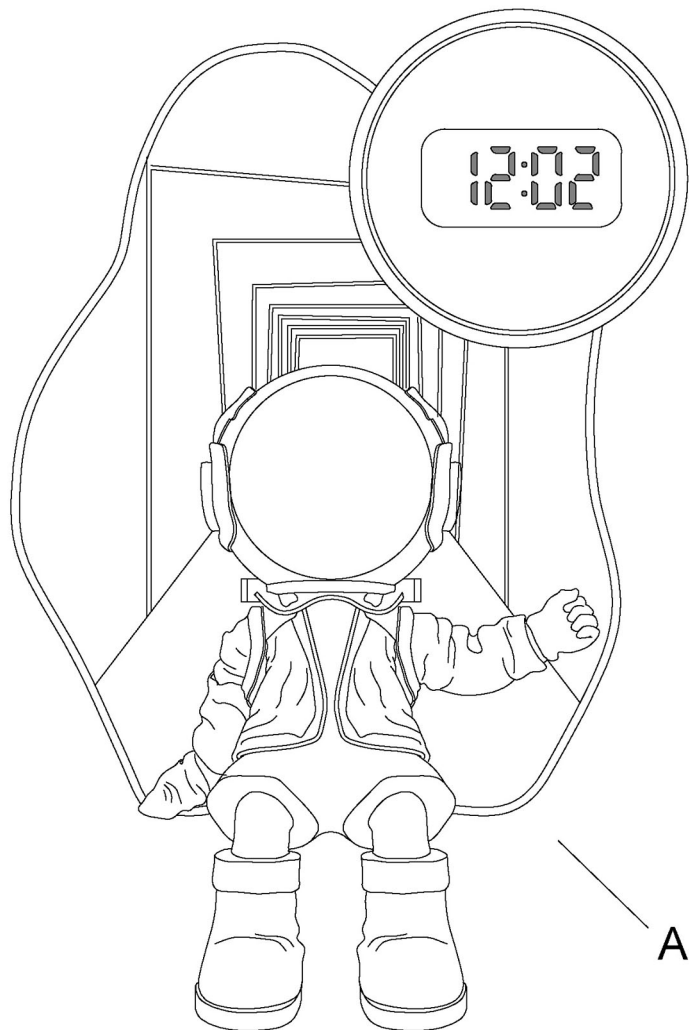


Cx2

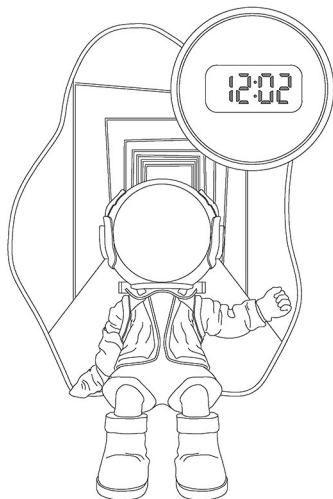


Exploded Views

EXPLODED



COMPLETE








I . Main specifications

- 1.Input voltage: DC5V (DC socket);
- 2.Battery voltage: 4.5V(AAA15VX3), non-rechargeable;
- 3.Time/temperature and clock are displayed on the same screen;
- 4.Voice control (sound) can wake up the clock and the screen;
- 5.Clock function: Two sets of alarm options are available, with the alarm lasting for 1 min;
- 6.Snooze function: 3 times of snooze, 5 min for each time;
- 7.Time-system display: 12/24 h system; 3 levels of luminosity;
- 8.Temperature measurement function: The measurement range is 10-50with a cycle of 20s (display LO if it is lower than the lower limit, and HI if it is higher than the upper limit) and the value is in Celsius or Fahrenheit.

II . Buttons








5 buttons:     


1.  button: for setting, turning on and turning off of Alarm Clock1/Alarm Clock 2:
2.  button: for function setting and switching time/temperature display;
3.  button : for snooze and switching among the 3 levels of luminosity;
4.  button: the + button for switching 12/24 h time system and Celsius or Fahrenheit;
5.  button: -button.

III. Basic operation

After being powered on, the LED displays nothing for 3s and then display the icons normally; displays the time as AM 12:00 (12 h); turns off the clock by default; the time of Alarm Clock 1: AM 6:00 and the time of Alarm Clock 2: AM 8:00.








1.Time setting

In the normal time mode, long pressing  can trigger the time setting and make the hour flicker; short pressing  or  can bring you to your desired hour, and a single click on ( button is for confirmation; then the minute flickers, short pressing  or  can bring you to your desired minute, and a single click on  is for confirmation





and exiting from the clock setting. In the normal time display mode, short pressing  button can switch 12/24h time systems.

2.Clock alarm setting



1) Clock alarm setting

- > In the normal time display mode, short pressing  button can bring you to the setting of Alarm Clock 1/2 and make the clock icon flicker, and just long pressing it for 3s can turn on or turn off the set clock time (the clock icon is highlighted long in case of turning on, not highlighted in case of turning off, and flickers in case of short pressing  button);
- > Short pressing  button flickers Alarm Clock 1/2, and short pressing  button triggers clock setting, with the set item flickering at a frequency of 1HZ;
- > During setting, a single press on  adds 1 to the set value: and long pressing can increase the set value at a speed of 8 steps/s;
- > During setting, a single press on  abstract 1 from the set value and long pressing can decrease the set value at a speed of 8 steps/s;
- > Upon finishing of minute setting, it escapes from the clock setting mode automatically;
- > In the normal time mode, long pressing  button can quickly turn off all the alive alarms or turn on the alarm or turn off alarms opened last time;

2)Clock alarming mode

- > Alarm duration: the alarm duration is 1 min, and the alarm turns off automatically after 1 min; the alarm works at the same time on the second day; when the two sets of alarms work at the same time, Alarm 1 will work first;
- > In the normal clock mode, short pressing  button triggers 3times of snooze continuously, with 5 min for each time; after the snooze is alive, long pressing  button and holding for 3s can turn off the snooze mode; when the clock works, long pressing and holding  button for 3s can turn off the clock of that day but not the next day;
- > Whether the clock works in a normal mode or snooze mode, pressing any button except  button can end it except pressing.

3.Temperature measurement function

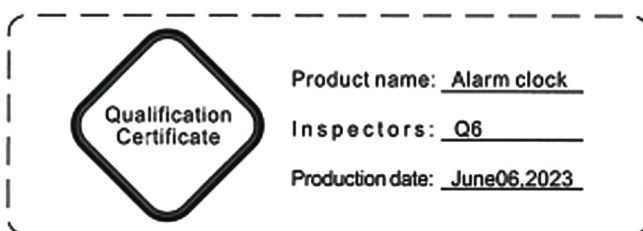
In the normal time display mode, short pressing  triggers the temperature display mode with a measurement range of -10-50 and a measurement cycle of 20s (display LO if exceeding the lower limit, and HI if exceeding the upper limit). In the temperature display mode, short pressing  can switch between Fahrenheit and Celsius.

4.Power saving function

(AAA 1.5 VX3) batteries are used for power supply, no operation for 13s triggers the power saving and standby mode, sound can wake up the screen and supplying power by USB (DC5V) can keep the screen alive.

IV. Notices

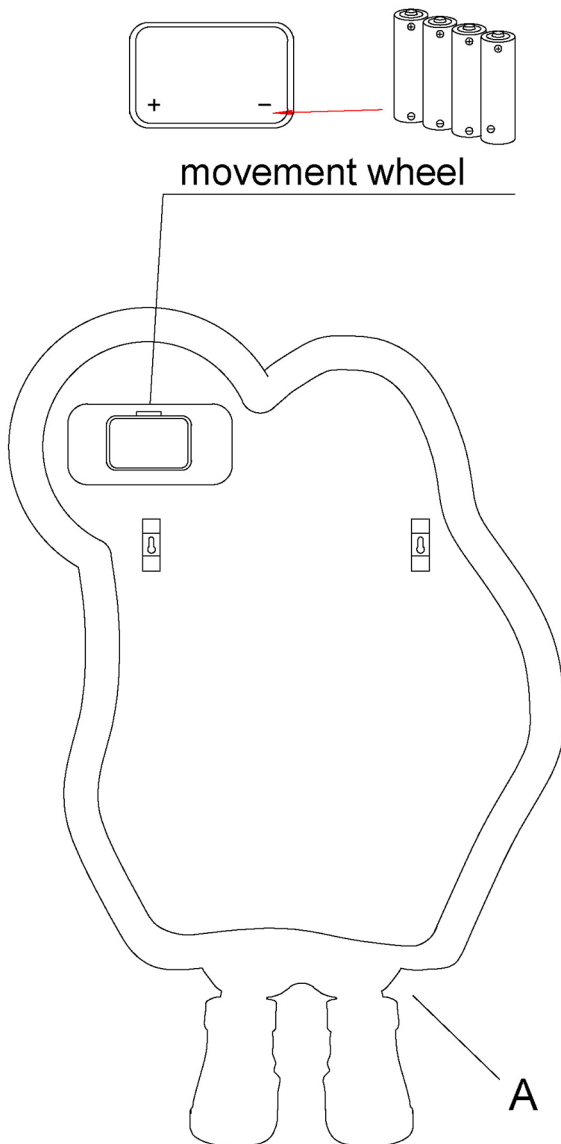
- 1.This product is only for indoor use;
- 2.Keep it away from high-temperature, high magnetic, dusty and/or corrosive gas environment;
- 3.Three (AAA) batteries are power supply for this product;
- 4.Please use DC5V power source meeting the 3C standard for external DC power supply;
- 5.The clock surface can be wiped with a piece of soft cloth dipped into neutral detergent;
- 6.This product is only a reference for healthy life rather than calculator;
- 7.In order to ensure the accuracy of temperature, please place and keep it normally for over 30 min after opening the package.



Qualification Certificate
Product name: Alarm clock
Inspectors: Q6
Production date: June 06,2023

Installation Steps

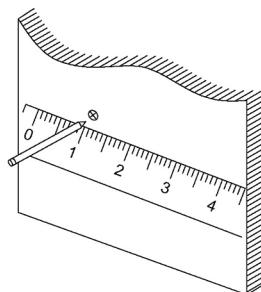
Step 1



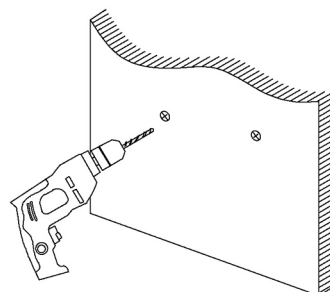
Battery installation

1. Battery selection, model: AA cell/battery, general size: diameter: 14mm, height: 49mm; Please use carbon dry battery (R6P), alkaline battery (LR6) or rechargeable battery is not recommended.
2. When unpacking and taking out the wall clock, do not directly turn the clock face upside down to the ground or the desktop, because it is easy to press the pointer to deform and damage the movement. Please check whether the pointers are deformed: there is no deformation or crossing between the pointers, which can follow the "-+" direction of the battery slot on the movement, and the battery is in the same direction, As shown in the figure above; Then remove the pointer protective housing, Adjust the pointer to the local time with the movement wheel.

Step 2



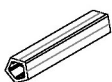
Step 1: Mark the hole position on the wall with a pen,



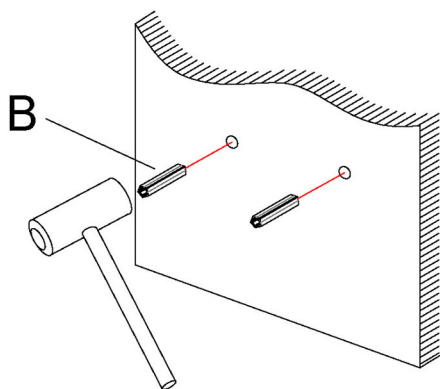
Step 2: Punch holes at the marked positions with an electric drill, the depth of which is the length of the expanded rubber cap.

Installation Steps

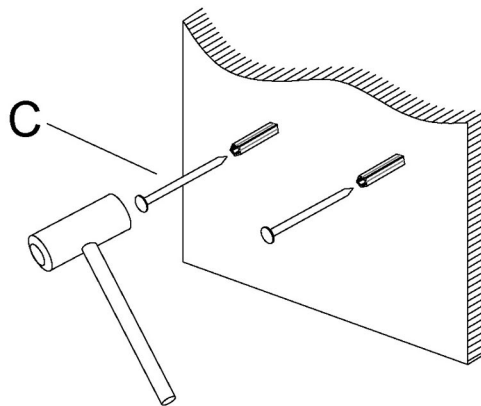
Step 3

B  x2

C  x2



Step 3: Plug the expansion rubber cap into the hole.



Step 4: Nail the screw into the expanded rubber cap, with the nail head reserved for 5mm, and hang the product back hook on the screw to finish.