

Wood Style Digital Clock

3rd Generation

USER MANUAL

model WD23-3 / model WD24-3



idea . design . lifestyle

Contents

Features	1
Display Layout	2
Buttons Layout.....	3
First Time Setup.....	5
Sound Activated Display	6
Using The Alarm.....	7
To set the alarm	7
To snooze the alarm	8
To switch off the alarm	8
To deactivate the alarm	9
To adjust alarm volume	9
Adjusting Brightness Level.....	10
Displaying Temperature And Date	10
Charging The Clock	11
About The Battery Life.....	11
Cautions	12
Q&As	13
Customer Support	16

Features

- Sound activated display
- 3 separate alarms
- Touch to snooze
- Adjustable alarm volume
- Weekday alarm
- Display date (DD/M)
- Display approximate room temperature (°C or F)
- Adjust daytime brightness and night-time brightness respectively
- Rechargeable
- A main switch to save the power when not using
- Many colour options to fit your need

Package Includes:

clock × 1

USB cable (1.50 metres) × 1

user manual × 1

Weight (clock only):

WD23-3 118±10g

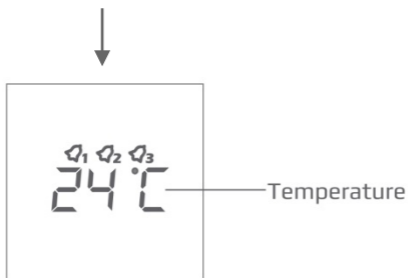
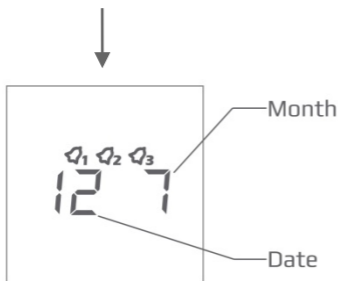
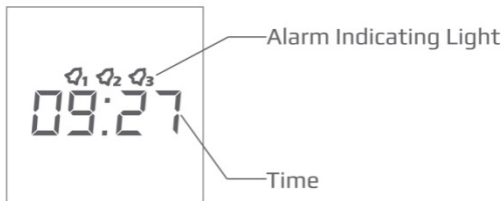
WD24-3 134±10g

Dimension:

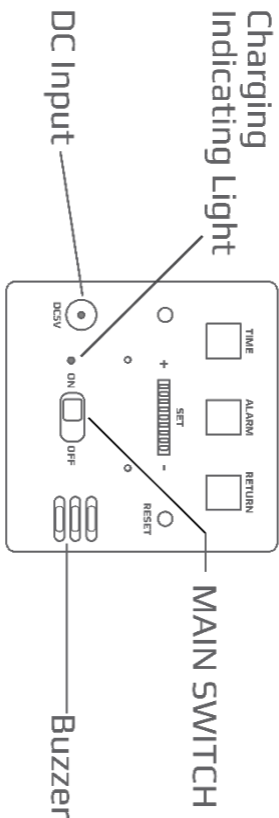
WD23-3 6.40cm×6.40cm×6.40cm
2.50"×2.50"×2.50"

WD24-3 10cm×4.20cm×7cm
3.94"×1.65"×2.76"

Display Layout



Buttons Layout



Functions of buttons are explained on the next page.

TIME	Press: switch between display mode 1 (dp - 1) and display mode 2 (dp - 2).
	Press and hold: start setting the clock.

ALARM	Press when the bell symbol is flashing: switch off the alarm for this day.
	Press and hold: start setting the alarm.

RETURN	Press in Normal Display Mode: switch Sound Activated Display (Sd) on/off.
	Press during setting: return to Normal Display Mode.
	Press and hold in Normal Display Mode: enter Volume Setting (V).

SET	Press in Normal Display Mode: enter Brightness Level Setting (L).
	Press during setting: confirm the current setting and go to the next item.
	Turn during setting: change the value of current setting.

RESET	Restore the default factory settings.
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First Time Setup

1. Switch on the clock with MAIN SWITCH.
2. Press and hold 'TIME' (the button at the back of the clock) for 3 seconds until a beep is heard. **Turn** 'SET' to change the value of the flashing item. **Press** 'SET' to confirm and go to the next item.
3. After successively setting year, month, date, hour, minute, clock format (24/12H), temperature unit (°C/F), the clock returns to Normal Display Mode.
4. Briefly press 'RETURN' to switch Sound Activated Display on/off (explained on page 6).

Please note:

- 'SET' works both as a rotary knob and a button to press.
- At any point of setting, press 'RETURN' to go back to Normal Display Mode.
- During setting, the clock returns to Normal Display Mode if no operation is performed in 60 seconds.

Sound Activated Display

1. In Normal Display Mode, briefly press 'RETURN' to switch Sound Activated Display on ('oN Sd') or off ('-- Sd').
 - 'oN Sd': display goes to sleep after 10 seconds if it is quiet in the room.
 - '-- Sd': display stays on permanently.
2. Waking up the display: make a sound near the clock, such as tapping the clock, knocking the table, and clapping or clicking fingers over the clock.

Using The Alarm

To set the alarm

- Maximum of 3 alarms can be set at different time, displaying as 'A1' (Alarm 1), 'A2' (Alarm 2), 'A3' (Alarm 3).
 - On display, a bell symbol followed by a number (1, 2 or 3) indicates which alarm is active
1. Press and hold 'ALARM' for 3 seconds until a beep is heard.
 2. **Turn** 'SET' to change the symbol '--' to 'oN' to activate Alarm 1, or leave it as '--' to deactivate Alarm 1. **Press** 'SET' to confirm and go to hour setting.
 3. **Turn** 'SET' to set hour, **press** 'SET' to confirm and go to minute setting.
 4. **Turn** 'SET' to set minute, **press** 'SET' to confirm and go to Alarm 2 setting.
 5. Repeat step 2, 3, 4 to set Alarm 2 and Alarm 3 successively.
 6. After all 3 alarm settings, set Weekday Alarm (displaying as 'E'). **Turn** 'SET' to choose between '-- E' and 'oN E', then **press** 'SET' to return to Normal Display Mode.

- 'on E': alarm works Monday to Friday.
- '-- E': alarm works 7 days a week.
- Weekday Alarm applies to any activated alarm.

To snooze the alarm

- Touch top center of the clock to snooze. Alarm can be snoozed 5 times, 5 minutes between each snooze. After 5 snoozes, alarm switches off and will come on again at the same time the next day.

To switch off the alarm

- Press 'ALARM' while the bell symbol is flashing to switch off the alarm and it will come on again at the same time the next day.
- The bell symbol starts flashing when the alarm rings, and becomes consistently lit once the alarm is switched off.

To deactivate the alarm

- Go to Alarm Setting to switch ' on A1/2/3' to '-- A1/2/3', then the bell symbol disappears in Normal Display Mode.

To adjust alarm volume

- In Normal Display Mode, press and hold 'RETURN' for 3 seconds until a beep is heard.
- Turn 'SET' to switch between 'V 0', 'V 1', 'V 2' and 'V 3' (from low to high).
- Briefly press 'RETURN' or 'SET' to go back to Normal Display Mode.

Adjusting Brightness Level

- Clock comes with 4 display brightness levels, from the dimmest level 0 to the brightest level 3.
- Default brightness setting:
level 2 7:00 - 19:00
level 0 19:00 - 7:00
The brightness automatically switches according to time.

1. In Normal Display Mode, briefly **press** 'SET'.
2. **Turn** 'SET' to switch between 'L 0', 'L 1', 'L 2' and 'L 3'.
3. Press 'SET' or 'RETURN' to go back to Normal Display Mode.

Displaying Temperature And Date

- In Normal Display Mode, briefly press 'TIME' to switch between display mode 1 ('dp - 1') and display mode 2 ('dp - 2').

'dp - 1': clock alternatively displays time (10 seconds), date (3 seconds) and temperature (3 seconds).

'dp - 2': clock displays time only.

Charging The Clock

- The clock can be left plugged in to use, or please fully charge it before use.
- Use the provided USB cable to connect the clock to a USB socket (either a device or a USB plug).
- It takes approximate $3\frac{1}{2}$ hours to fully charge the clock.
- Whilst charging, CHARGING INDICATING LIGHT is on.

About The Battery Life

- Using the clock with Sound Activated Display on, battery can last for months.
- When display is set to stay on permanently, battery life is shortened.
- When not using, use 'MAIN SWITCH' to switch off the clock.
- This clock memorizes all settings even when it is switched off.
Please note: setting might be needed after a long time without charging.
- A brighter display uses more power.
- When the battery level is low, the display flashes as a reminder of charging the clock.

Cautions

- Input voltage: 5V.
- DO NOT use the clock in high humidity areas.
- Operating temperature: $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$.
- Contains a 1000mA lithium battery. Please check with local authority for recycling and disposal methods.
- Package recycles as paper/cardboard.

Q&As

- Q: Why does my clock stay lit permanently?
A: It is because Sound Activated Display is off ('-- Sd'). Please briefly press 'RETURN' to switch on this function ('oN Sd').
- Q: I have switched on Sound Activated Display, why doesn't the display come on when I make a sound in the room?
A: The clock is sensitive to the sound near it, try to knock the clock or the table. Normal background noise away from the clock does not trigger on the display, unless it is loud enough.
- Q: Can I connect the clock into any USB socket?
A: The clock has an input voltage of 5V. Most USB sockets (on a device or a USB plug) provide the same output voltage. Please check its label.
- Q: Why is the charging time shorter/longer than 3¹/₂ hours?
A: The charging time may vary depending on the output current of the USB socket.

- Q: Why does the battery of my clock go flat after only a few days?
A: The battery life is shortened when the display is set to stay on permanently.
Please go for one of the following options:
 1. Switch on Sound Activated Display.
 2. Keep the clock plugged in.
- Q: I have switched on Sound Activated Display, why is the battery life shorter than I expected?
A: The battery life also depends on the way the clock is used, such as the use of the alarm, the display brightness level, and how often the display is triggered on.
- Q: Why does my clock keep flashing?
A: When the battery level is low, the display flashes as a reminder of charging the clock.
- Q: Can I take the clock with me to travel?
A: Yes. Please turn 'MAIN SWITCH' to 'off' before you put it in your luggage. When taking a flight, please check the airline policy for carrying devices with built-in lithium batteries.

- Q: What happens when I set more than one alarm?
A: When more than one alarm is activated, each alarm is independent if the gap between them is more than 25 minutes. If the gap between them is less than 25 minutes, when the later alarm starts, it overrides the earlier alarm, unless the earlier alarm has been switched off already.
- Q: Why do I have to touch the clock a few times to snooze it?
A: The clock is snoozed by touching the top center of it. If you only use a fingertip to touch it, it is likely that you will miss the snooze area. Try to cover a bigger area when you snooze the alarm.
- Q: Why does the temperature on the clock differ from my thermometer reading?
A: The accuracy of the clock's thermometer is $\pm 1^{\circ}\text{C}$, and it reflects the ambient temperature around the clock.

Customer Support

Please visit www.ideapot.co.uk for details.

For any enquiries, please email
customercare@ideapot.co.uk.

This product comes with 1-year warranty.

For customer service, please retain a receipt,
or the following information may be needed:

Place of purchase: _____

Date of purchase: _____

Price: _____

Payment method: _____

Model number: _____

Finish:

Walnut Maple White Black

LED colour:

Red White Green Blue

