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- › [XREXS](#) /
- › [XREXS Large Digital Wall Clock User Manual](#)

XREXS 3039-XL

XREXS Large Digital Wall Clock User Manual

Model: 3039-XL | Brand: XREXS

1. INTRODUCTION

Thank you for choosing the XREXS Large Digital Wall Clock. This manual provides detailed instructions for setting up, operating, and maintaining your new clock. Please read this manual thoroughly before use to ensure proper functionality and longevity of the product.



Figure 1: XREXS Large Digital Wall Clock. This image shows the clock's large, clear LCD display, indicating the time, day, month, and date. The clock features a clean, white frame.

The XREXS Large Digital Wall Clock features a high-contrast 16.9-inch jumbo LCD display, making it easy to read from a distance. It includes an automatic backlight for visibility in low-light conditions, and functions as a clock, alarm,

and countdown timer. It also displays the date, day of the week, and indoor temperature.

2. PRODUCT FEATURES

- Large, high-contrast LCD display (16.9 inches wide, 7.5 inches high).
- Automatic backlight with 2 adjustable brightness levels for night visibility.
- Multifunction display: Clock, Alarm, and Countdown Timer modes.
- Displays Time (12/24-hour format), Date, Day of the week, and Indoor Temperature (°C/°F).
- Alarm with 5-minute snooze function.
- Countdown timer with memory function (up to 29 hours, 59 minutes, 59 seconds).
- Flexible placement: Wall-mountable (two hang holes) or desk-standing (fold-out stand).
- Battery-powered for portability.

3. SETUP AND INSTALLATION

3.1 Powering the Clock

The XREXS Digital Wall Clock is battery-powered. Insert the required batteries into the battery compartment located on the back of the unit. Ensure correct polarity (+/-) when inserting batteries.

3.2 Placement Options

The clock offers versatile placement options:

- **Wall Mounting:** Use the two integrated hang holes on the back of the clock to mount it securely on a wall. Ensure appropriate wall anchors and screws are used for stability.
- **Desk Standing:** Utilize the fold-out stand located on the back of the clock to place it on any flat surface, such as a desk, table, or shelf.



Figure 2: Installation Options. This image illustrates how the clock can be mounted on a wall using its two hang holes or placed on a table using its fold-out stand.

4. OPERATING THE CLOCK

4.1 Understanding the Modes

The clock features three primary operating modes: Clock, Alarm, and Timer. You can switch between these modes by pressing the **MODE** button.



Three Modes Multifunction Clock



Timer



Clock



Alarm Clock

Figure 3: Multifunction Clock Modes. This image displays the three main modes of the clock: Timer, Clock (showing time and temperature), and Alarm Clock (showing alarm time).

4.2 Setting Time, Date, and Temperature

In Clock mode, you can set the time, date, and choose the temperature unit. Refer to the buttons on the back of the clock for specific setting controls (e.g., SET, +/-12/24, -/°C/°F).

- Press the **SET** button to enter setting mode.
- Use the **+12/24** button to adjust values upwards or toggle between 12-hour and 24-hour time formats.
- Use the **-/°C/°F** button to adjust values downwards or toggle between Celsius and Fahrenheit temperature units.
- Press **SET** again to confirm and move to the next setting.

Jumbo Display

Extra large LCD screen display for easy viewing

Clock Time
12/24 Hour

Date / TEMP
Auto Switch

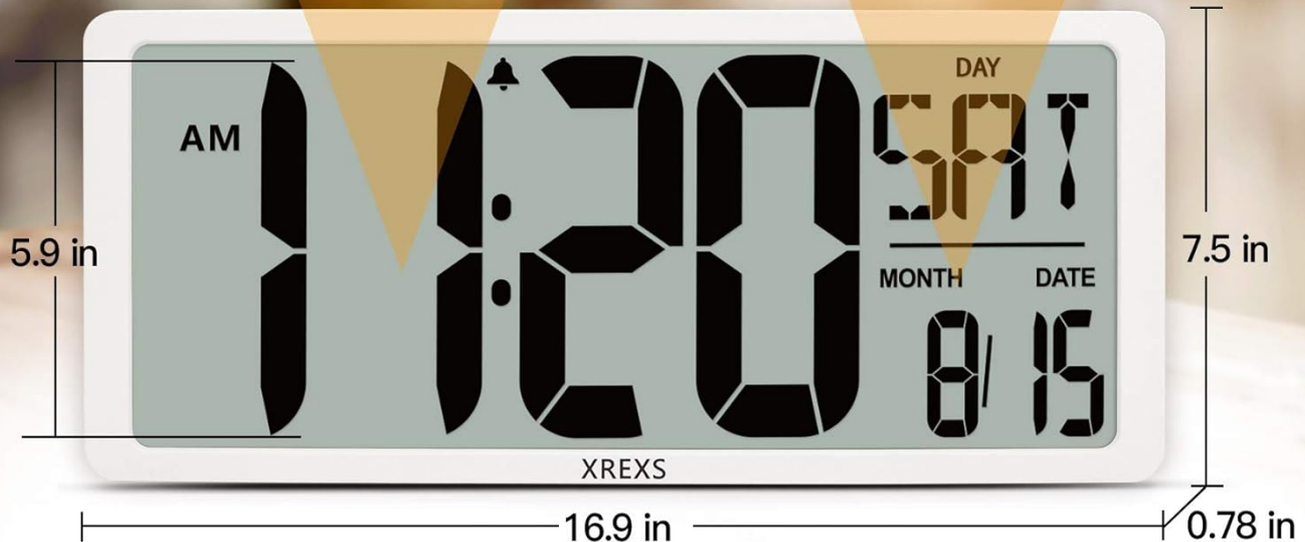


Figure 4: Jumbo Display and Dimensions. This image highlights the large LCD screen, showing the clock time, date, and temperature. It also provides the overall dimensions of the clock.

4.3 Alarm Function

To set the alarm:

1. Switch to Alarm mode using the **MODE** button.
2. Use the **SET** and adjustment buttons (**+ / 12/24**, **- / °C / °F**) to set your desired alarm time.
3. To activate/deactivate the alarm, refer to the specific alarm toggle button (e.g., **ALARM ON/OFF**).

When the alarm sounds:

- Press the **SNOOZE** button to activate the 5-minute snooze function. The alarm will temporarily stop and ring again after 5 minutes.
- To turn off the alarm completely, press any of the other setting buttons (e.g., **SET**, **MODE**, **+ / 12/24**, **- / °C / °F**).

5 Min Snooze Function

Smart One-key Turn Off Alarm



SNOOZE

Press SNOOZE button, the alarm stop and ring after 5 min

SET
Timer:hour
+/-12/24
Timer:min
-/C/F
Timer:sec
Alarm Set

Press any one of these 5 buttons to turn off the alarm

4.4 Countdown Timer Function

The countdown timer can be set for periods from 0 to 29 hours, 59 minutes, and 59 seconds.

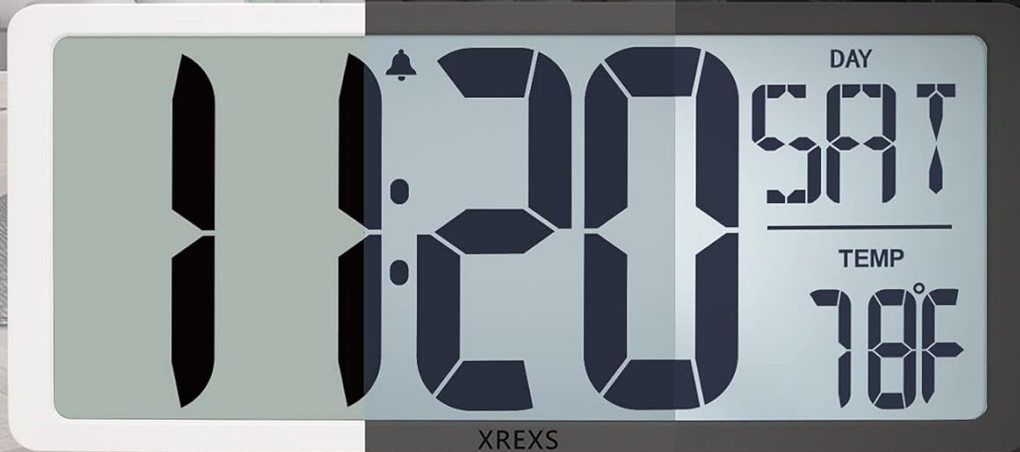
1. Switch to Timer mode using the **MODE** button.
2. Use the **SET** and adjustment buttons to set the desired countdown duration.
3. Press the **START/STOP** button (or similar, not explicitly named in JSON but implied by timer function) to begin the countdown.
4. When the countdown finishes, a 90-second "DIDI" sound will alert you.
5. The timer has a memory function, retaining your last setting if not manually cleared.

4.5 Automatic Backlight

The clock features an automatic backlight that illuminates the display in dark environments. This soft night light is designed to be bright enough for visibility without disturbing sleep. There are 2 levels of adjustable brightness for the backlight.

Auto Backlight

2 levels of adjustable brightness in the dark



High contrast clear
jumbo digits



No glare light to
disturb your sleep

Figure 6: Auto Backlight Feature. This image demonstrates the clock's automatic backlight, showing how the display becomes visible in low-light conditions without causing glare.

5. MAINTENANCE

5.1 Cleaning

To clean the clock, gently wipe the display and casing with a soft, dry cloth. Do not use abrasive cleaners, solvents, or chemical sprays, as these may damage the surface or internal components.

5.2 Battery Replacement

When the display dims or functions become erratic, it is time to replace the batteries. Open the battery compartment on the back of the clock, remove the old batteries, and insert new ones, ensuring correct polarity. Dispose of old batteries responsibly according to local regulations.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Display is dim or blank.	Low or dead batteries; incorrect battery insertion.	Replace batteries with new ones, ensuring correct polarity.
Time/Date is incorrect.	Not set correctly; power interruption (battery removal).	Re-enter setting mode and adjust time/date.
Alarm does not sound.	Alarm not activated; alarm volume too low (if adjustable); incorrect alarm time set.	Ensure alarm is ON; check alarm settings.
Backlight not working.	Insufficient darkness for auto-backlight; low batteries.	Test in a darker environment; replace batteries.

7. SPECIFICATIONS

Feature	Detail
Brand	XREXS
Model Number	3039-XL
Color	White-1
Product Dimensions (L x W x H)	42.93 x 1.98 x 19.05 cm (16.9 x 0.78 x 7.5 inches)
Item Weight	1.47 Kilograms (3.24 lbs)
Material	Acrylonitrile Butadiene Styrene (ABS)
Display Type	Digital
Power Source	Battery Powered
Special Features	Temperature Display, Alarm, Countdown Timer, Automatic Backlight
Room Type	Home Office, Office, Classroom, Conference Room
Indoor/Outdoor Use	Indoor

8. WARRANTY AND SUPPORT

This product is subject to the warranty terms and conditions provided by the retailer or manufacturer at the time of purchase. For specific warranty details, please refer to your purchase documentation or contact the seller directly. For technical support or inquiries, please contact XREXS customer service through the platform where the product was purchased or refer to the contact information provided with the product packaging.

Note: International products may have separate terms, are sold from abroad, and may differ from local products, including fit, age ratings, and language of product, labeling, or instructions.



