

Other Information

- When the clock is disconnected from mains electricity, your pre-set information will be automatically remembered for up to three years of average use – or one year of no use – by way of a non-replaceable battery contained within the unit (see below).
Once this battery runs out, you will need to re-set the time, date and your preferences every time the clock is disconnected from mains electricity.
- The clock has a USB port for the unlikely event that a software upgrade is required. In such an event you will be emailed the upgrade along with instructions.
- This product comes with a 12 month from purchase warranty.

Maintenance and Cleaning

- Unplug before cleaning.
- Clean the display screen by gently wiping it with, ideally, a special screen cloth or a soft, damp cloth moistened with a specific glass liquid cleaning product. Do not use excessive liquid as this can be hazardous if it enters the inside of the product.

Important Safety Warnings!

- Use this appliance only with the AC adaptor supplied.
- Unplug before cleaning.
- Keep the mains cord out of the reach of children.
- Keep the unit, mains cord and plug away from water.
- Do not attempt to repair the unit as this can be hazardous.
- The unit is for indoor use only.
- This device has an integral CR2032 lithium button cell battery. Do not attempt to access it and do not subject it to excessive heat such as sunshine, fire or the like.
- Discard this clock (including the integral CR2032 lithium button cell battery) in accordance with recycling regulations in your area. Waste electrical products and their batteries can be harmful to the environment and should not be disposed of with household waste. The integral battery should be removed by an independent professional. Separate disposable facilities exist.



unforgettable

products | advice | community | services

Hello, I'm James, Founder of Unforgettable.

Having looked after my mum, I know it's hard coping with the daily challenges of dementia and memory loss. We set up Unforgettable to help people with dementia do the things we take for granted.

I hope your 2-in-1 Calendar & Day Clock makes a real difference. You may be dealing with other challenges and we are here to help. Discover 100's of other life changing products, practical advice and real life stories at Unforgettable.org, or simply give us a call on +44 (0)20 3322 9070 and we'll see how we can help.



unforgettable
foundation

10% of our profits go to the Unforgettable Foundation

Version 1.1



unforgettable

How to get the most from your 2-in-1 Calendar & Day Clock



In the box you will find

- 1x Day Clock • 1x User Manual • 1x Mains Power Adaptor

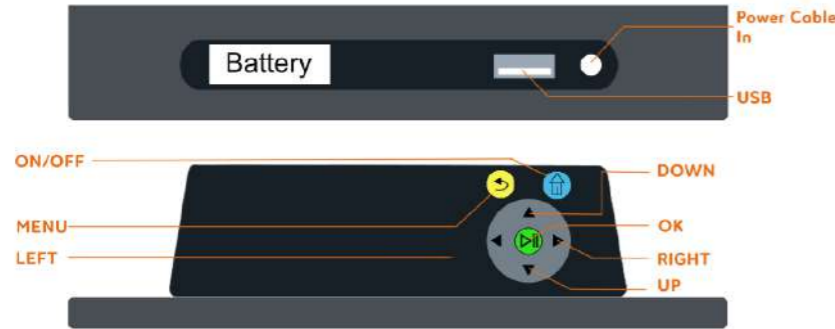
IMPORTANT! PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE USE AND KEEP FOR FUTURE REFERENCE.

MODEL No. UF0070

Quick Start

Your day clock can be up and running in just 2 simple steps:

1. Plug the power cable into a mains electricity socket.
2. Press the ON/OFF button ... The clock will automatically display the current time in the UK.



Choosing Clock Display

You can choose to display a full calendar or just the time of day.

Choose the screen that tells you what you need to know. Remember, this may change over time.


Calendar:
Day, time
& date



Time of day:
Morning,
afternoon,
evening
& night



Simply press the  button to switch between the screen displays

 **TIPS:** • Choose the best place for your clock • Keep it close and in clear view

What You Can Change


The clock is set up as below, but you can easily change it to suit your preferences:

CURRENT TIME	Set Time	07:10AM	
	Set Date	17-12-2016	TODAY'S DATE
12 or 24 HOUR CLOCK	Time Mode	24 Hours	
	Date Mode	Month-Day-Year	DD-MM-YYYY or MM-DD-YYYY
8 LANGUAGES	Language	< English >	
WHEN SCREEN GOES BRIGHTER	Morning Time Set	07	WHEN CLOCK CHANGES FROM MORNING TO AFTERNOON, EVENING & NIGHT (Time of day display only)
	Afternoon Time Set	12	
	Evening Time Set	17	
WHEN SCREEN GOES DIMMER	Night Time Set	22	

IMPORTANT: ensure the times set for morning, afternoon, evening and night don't overlap. Overlapping these times will cause the clock to freeze.


 **TIPS:** Remember to change the time forward 1 hour in Spring, and back 1 hour in Autumn


Changing Your Settings

1. Press the  button to display the settings menu.
2. Use the UP / DOWN buttons to move between the rows until the setting you want to change is highlighted in yellow.
3. a) To change the Time and Date setting you will need to use the RIGHT / LEFT buttons to underline what part you want to change:

< 07:10AM >

... then use the UP / DOWN buttons to change the time and date.

- b) For all other settings, simply use the RIGHT / LEFT buttons to change the setting to suit you.
4. Once it is on the option you want the day clock to display, press OK and either scroll to another row or press the  button to exit the settings menu.

If you press the wrong button or are not sure what to do to, just press the  button to start again.

Need More Help?

Visit our website to discover videos, guides and tips to help you get the most out of your 2-in-1 Calendar & Day Clock. Or simply get in touch and we'll see how we can help.

Unforgettable.org
Runway East
58-64 City Road
London ECIY 2AL
UK

Web www.unforgettable.org

Email happytohelp@unforgettable.org

Phone +44 (0)20 3322 9070

Your Ideas Could Help Others

Tell us what you think of your 2-in-1 Calendar & Day Clock, what you like and what more you wish it could do. We are on a mission to design life-changing products that can really make a difference. Our next product will be designed using your feedback!

Send us your tips and ideas for how to get the best out of your clock. We will share them with others.

Help others discover products that can help by sharing a photo of your clock in use on social media.

 @Unforget_org

 unforgettable_org

 unforgettable.org

Specification

Backlight	LED
Size	7"
Display Ratio	4:3
Resolution	800*600
Brightness	200cd/m ² OR auto-changed brightness with Day mode: 50cd/m ² ; Night mode: 10cd/m ²
Mains Power Adaptor	100-240V 50/60Hz; Output: DC 5V 1.0A