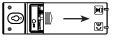
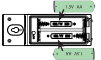


#### 2. batteries in the outdoor sensor:



Slide the battery cover off the outdoor sensor



Insert 2x AA 1.5V batteries



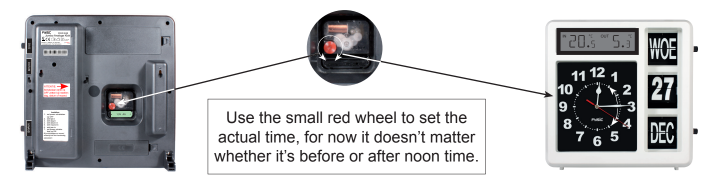
Slide the battery cover back into the outdoor sensor

Placing the batteries into the outdoor sensor must be done within 1 minute after inserting the 1.5V C batteries into the clock. The outdoor sensor will then be linked directly with the clock.

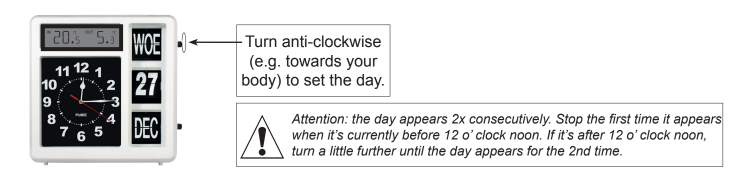
If it takes longer before you place the batteries into the outdoor sensor, the sensor won't be linked with the clock and the 'OUT' read-out will remain empty.

In this case, remove both the batteries from the outdoor sensor and the C batteries from the clock and then re-insert all of them within one minute.

# 3. Time setup:



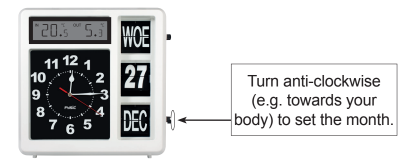
### 4. Day setup:



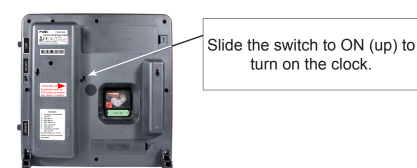
### 5. Date setup:



## 6. Month setup:



#### 7. First time use:



Press to switch the display between degrees Celsius and degrees Fahrenheit.



#### Tips & remarks:

- The clock is suitable as both a desk model and a wall model. The rear of the clock is provided with key holes to attach it to the wall.
- Please keep in mind this clock doesn't show daylight saving time nor does it keep track of leap years. In this case, you'll need to manually adjust the time/date.
- However, the clock does keep track of the amount of days each month has.
- When setting the time, you must set the POWER switch to OFF to prevent the date from possibly jumping a day too far.
- The clock is only suitable for indoor use.
- Only clean the clock with a moist cloth. Never use any cleaning agents.



wall-mounting

## **Specifications temperature sensor:**

Range indoor sensor: 0 to 50°C, range outdoor sensor: -40 to 70°C, accuracy: ±5%, distance clock-sensor: up to 25m.





Do not discard exhausted batteries, but bring them to your local depot for small chemical waste.

When this product has reached the end of its lifespan, it must not be discarded as regular domestic waste; you're obliged to take it to a collection point for the recycling of electric en electronic device.

