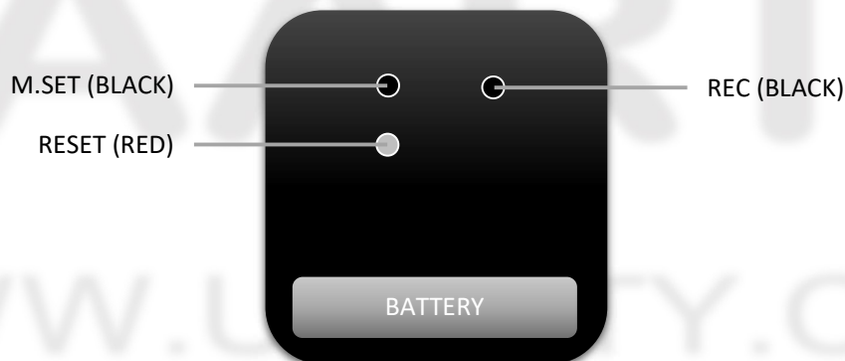


# Your Radio Clock – Getting It Working

Follow the instructions below for the first use of your clock.

## DO NOT PLACE BATTERY INTO CLOCK YET!

- 1) When you first receive your clock, ensure all hands are pointing at 12. If not, and without going to the step where you remove the pin, gently rotate the hands on the shaft until they are pointing at 12. Now move to the next step.
- 2) Locate the pin on the rear of the clock (usually taped over with masking or sticky tape) and **remove pin**. Keep this pin in case you need to re-adjust the hands for any reason at a later point in time.
- 3) **NOW Place a single LR6 (AA) battery into the clock mechanism.**
- 4) The hands should now start to rotate in the order of second hand first, and the minute and hour hand together.
- 5) Once the hour hand has completed a full rotation, the hands will wait until a time signal is received.
- 6) If after 20-30 minutes the clock has not received a time signal, it may start to run from the 12 o'clock position. This can be left to allow the clock to receive a signal over the next few hours and then automatically correct itself.
- 7) Alternatively, press and hold the 'M.SET' button on the back to start rotating the hands on command. Keep pressing the button until you reach the correct time and then release (you can press and release as required until you reach the correct time, it does not have to be a single press). Then press the 'REC' button once, to allow the signal to be received and correct the clock automatically when available.
- 8) If at any time you want to reset the clock back to 12 o'clock (to check hand positions etc.) press the red RESET button. If you are to carry out step 9, then once the hands have all rotated round to 12, remove the battery, otherwise after a short time, the hands will start moving again.
- 9) If you require to adjust the hands, place the pin back into the clock first. After you have finished adjustments, start from the top of this list to use the clock again.



If the clock does not appear to be updating or synchronising with the transmitted signal after 24 hours, please read the other side of this leaflet for possible causes/solutions.