

# Youshiko YC740 RC Alarm clock (RC-MSF / UK & IRELAND VERSION)

## USER MANUAL

### 1. Feature

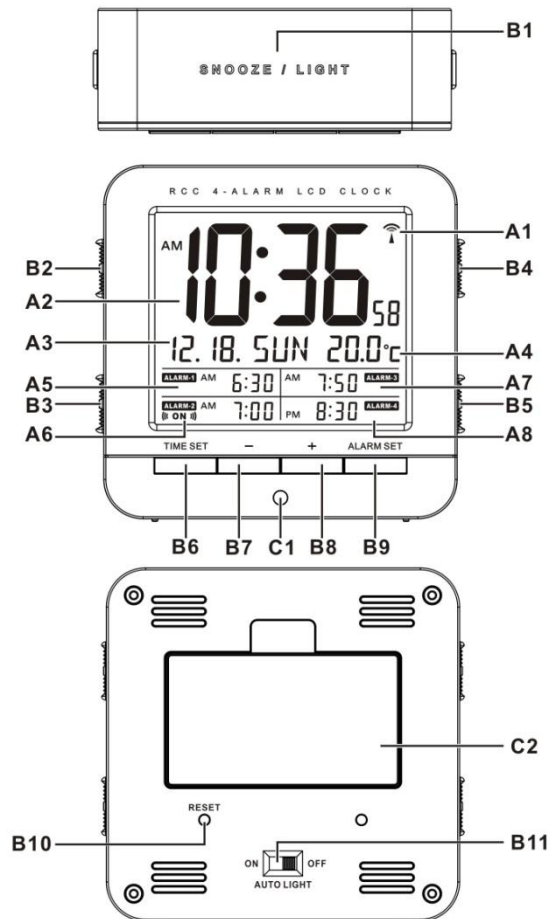
#### 1.1 Time

- Radio Controlled Time with Manual Setting Option
- 12/24 hour time display selectable
- Four Alarm function
- Perpetual Calendar Up to Year 2099
- Light touch for snooze and backlight function

#### 1.2 Temperature

- Indoor measurable range: -9.9°C ~+ 50°C
- Measures °C / °F user selectable

### 2. Main Unit Appearance



#### Part A-LCD

- A1: Radio Control Icon
- A2: Time
- A3: Date

- A4: Temperature
- A5: Alarm time 1
- A6: Alarm time 2

A7: Alarm time 3

A8: Alarm time 4

#### **Part B-Button**

B1: "SNOOZE/LIGHT" light touch

B7: "-" button

B2: "ALARM 1" Slide switch

B8: "+" button

B3: "ALARM 2" Slide switch

B9: "ALARM SET" button

B4: "ALARM 3" Slide switch

B10: "RESET" button

B5: "ALARM 4" Slide switch

B11: AUTO LIGHT ON/OFF slide switch

B6: "TIME SET" button

#### **Part C-Structure**

C1: Auto light sensor

C2: Battery Door

### **3. Getting Started:**

- Open battery Cover (C2)
- Insert 2 pieces AA size batteries observing polarity ["+" and "-" marks]
- Replace battery compartment cover
- The unit can be placed onto any flat surface; the unit is ready for use now.

### **Simple one Step set up:**

Insert 2 x AA batteries, Press reset button at the back and then leave it and don't do anything , This clock will self set the time , by picking up the Radio control signal automatically, It may take few minutes to few hours or for some locations, it may or can take up 24 hours.

( You must keep this clock well away from mobile phones, TV, Computer , Wi-Fi Hub or other electronic devices nearby , As interference from these devices, some time block the Radio control signal and RC function will not work and then you have to set the time manually ) .

#### **Please Note:**


**For Manual time setting, before you set the time, you must make the**







**Icon Disappear, by pressing the button (B7) for 2 seconds.**

## 4. Time and Alarm Setting

### 4.1 Radio Controlled Clock:

- After the start-up of the unit, the clock automatically starts to scan the MSF time signal. Radio Control Icon “” (A1) flashes on LCD.

 (A1) flashes, Indicating now is receiving MSF signal	 (A1) turns on, Indicating signal received successfully	 (A1) disappear, Indicating signal reception failed
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- The clock automatically synchronized with the MSF radio signal every day at 2.00 a.m. to maintain accurate time keeping. If synchronization with the MSF radio signal fails, “” on LCD disappear.
- The clock can be set to scan the radio signal manually by holding “-” button (B7) for 2 seconds. Each reception takes around several minutes. |
- Stop scanning MSF radio signal manually by holding “-” button (B7) for 2 seconds.
- “DST” shown on the LCD if it is in Daylight Saving Time Mode

### 4.2 Manual Time Setting:

- In time display mode, hold “TIME SET” button (B6) for 2 seconds to enter Clock/Calendar setting Mode.
- Press “-” (B7) or “+” (B8) button to adjust the setting and press “TIME SET” button (B6) to confirm each setting.

*(By keeping the “-” (B7) or “+” (B8) button pressed, could accelerate the process and reach the desired value more quickly)*

- The setting sequence is shown as follow: Hour, Minute, Second, Year, Month, Date, °C/°F

**Note:**

*All Setting modes will automatically exit in 15 seconds without any adjustment*

### 4.3 Four Daily Alarm Setting:

- Press “ALARM SET” button (B9), time of alarm 1 flashes, press “-” (B7) or “+” (B8) button to adjust the alarm time. Press “ALARM SET” button (B9) to confirm the

setting and move to the setting of alarm 2, press “-” (B7) or “+” (B8) button to adjust the time for alarm 2, press “ALARM SET” button (B9) to confirm move to setting of ALARM 3 & 4.

#### 4.4 Snooze Alarm Function:

- Slide “ALARM 1” “ALARM 2” “ALARM 3” or “ALARM 4” switch to “ON” to activate the corresponded alarm function. Alarm icon **(« ON »)** display besides alarm time when alarm function is activated.
- When alarm alerts, press any buttons to stop the alarm. Otherwise, the alarm signal sounds for about 2 minutes, then stops automatically
- Light touch “SNOOZE/LIGHT” (B1) button when alarm alerts. “Z<sup>Z</sup>” flashes on the LCD. The alarm snoozes for around 5 minutes, then it alerts again. The snooze function can be enabled for maximum 7 times.
- Except “SNOOZE” button, press any buttons to stop the snooze alarm, or slide “ALARM ON/OFF” switch to OFF to deactivate alarm function. Alarm icon **(« ON »)** disappear from the display.

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#### 4.5 12/24 Hour Display mode:

- Press “+” (B8) button to select 12 or 24 hours mode.

### 5. Thermometer

- If the temperature is out of the measurable range, LL.L (beyond the minimum temperature) or HH.H (beyond the maximum temperature) will be shown on the LCD.

### 6. Backlight/Auto light

- Light touch “SNOOZE/LIGHT” button (B1), back light states for 5 seconds.
- Slide “Auto-Light” switch (B11) to turn on/off the auto back light function.
- In auto light turn on mode, if the light sensor detect the environment is getting dark, the back light will be auto on.

### 7. Precautions

- *The clock loses its time information when the battery is removed.*
- *Do not expose it to direct sunlight, heavy heat, cold, high humidity or wet areas*
- *Never clean the device using abrasive or corrosive materials or products. Abrasive cleaning agents may scratch plastic parts and corrode electronic circuits*

# Caution!

- The manufacturer is not responsible for any radio or TV or other electronics device interference near by .
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