

Wi-Fi BATTERY CLOCK SELF-CONFIGURATION – QUICK START GUIDE

The clock will act as a limited access point for direct Wi-Fi communication to complete configuration. After connecting to the clock with a Wi-Fi enabled device, it can be configured with a web browser.

What you will need:

American Time Wi-Fi clock

A Wi-Fi enabled device



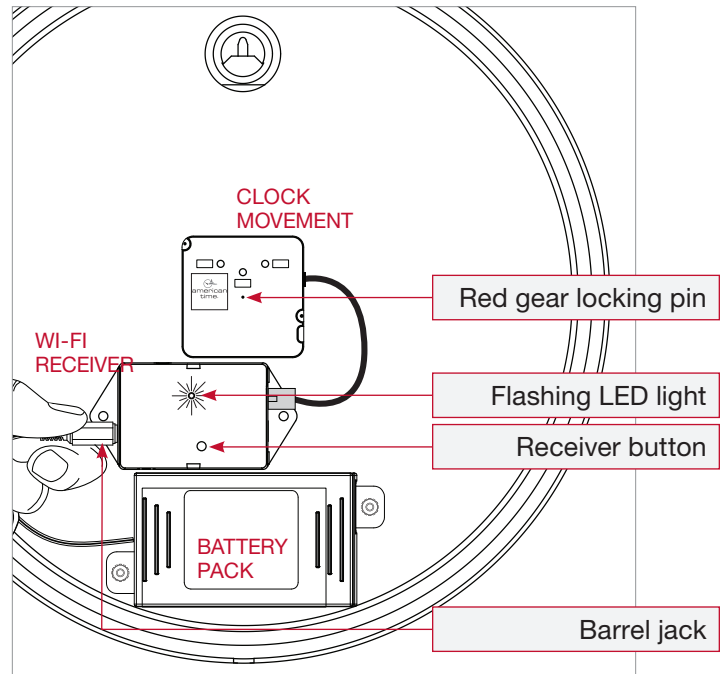
NOTE: It is beneficial to begin this process near the location you will hang the clock to verify Wi-Fi signal strength.

1. Confirm red gear locking pin is removed from movement
2. Insert barrel jack from battery pack into receiver
 - wait for LED to stop flashing red
3. Press & hold button down on receiver (1-3 seconds)
 - watch for LED to flash orange once, then release button
4. LED will alternate red/green, indicating Wi-Fi transmission
 - if not, unplug barrel jack and return to step 2
5. Connect to the clock from a Wi-Fi enabled device by finding “**American-Time - xxxxxx**” as an available network (see examples – lower right)
6. Enter **192.168.240.1** into the URL of a web browser
7. Configure clock through browser window:
 - Select your **Time Zone** from dropdown menu
 - Select **Daylight Saving Time** option
 - use **AUTO** unless your location does not observe DST
 - Leave **Use DNS** selected, Pool Domain Name e.g., **1.americantime.pool.ntp.org**
 - Leave **Use Default Location** selected
 - **Save** to confirm settings
 - Select **Wi-Fi Configuration**
 - Select **Wireless and Network Configuration**
 - Select an **Existing Network**
 - From menu, **Select SSID** (wireless access point) to connect to
 - Enter **Security/Passphrase** for network
 - Leave Advanced Options unchecked
 - Select **Next**
 - Select **Save and Apply**, LED will flash red
 - watch for LED to flash green (received time) then go dark

The clock should now be connected to your Wi-Fi.

NOTE: The hands will move rapidly, making one complete rotation before reaching the correct time.

If you have questions, call: **800-328-8996**



last 6 alpha/numeric characters in network name corresponds to **Serial #** on back of clock

