

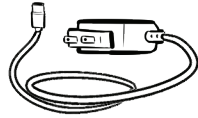
NookWoodworking Subway Clock Setup Guide

In the box

Subway Clock



Charging Cable



Required for Setup

Outlet



Wifi Access (2.4GHz)



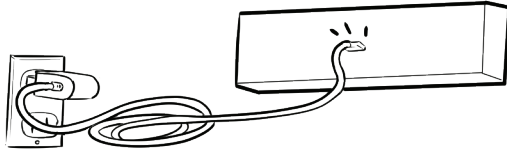
Smartphone or Computer



Setting Up Your Subway Clock

1 Powering On

Connect the Subway clock to an electrical outlet. Wait for approximately 15 seconds; the clock will power on automatically.



2 Initial Display

The LED screen should display a message: "Starting...follow the instructions..."

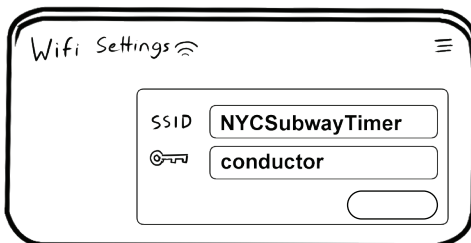


3 Connect to Clock's Wifi

On your smartphone or computer, navigate to your WiFi settings. Ensure you're connecting using the 2.4GHz band (not 5GHz). Select and connect to the following network:

SSID: NYCSubwayTimer

Password: conductor



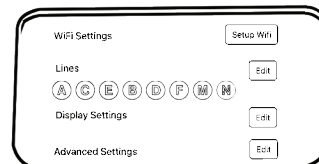
4 Configuration

Open a web browser (like Chrome or Safari)

Enter the following address: <http://nycsubwaytimer.net>

On the configuration page, set up the following:

1. Your home WiFi
2. Subway lines to display
3. Custom color choices
4. Any additional features you'd like



Click "Save all" at the bottom of the page. Select the "reboot" option.

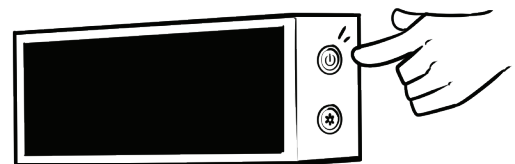
5 Final Display

After about 90 seconds, the display will transition through the following messages: "Starting", "Waiting for new data", and finally, the subway information will be displayed.



Turning Off Your Subway Clock

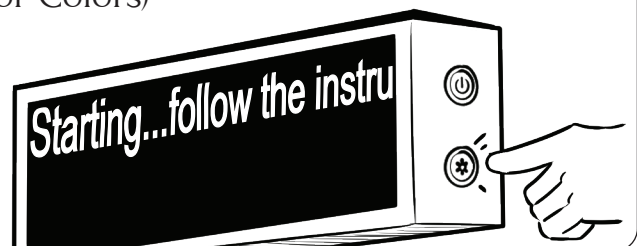
To power off the clock, press the button located at the top-right side of the clock.



Changing Configurations (WiFi, Subway Stations, or Colors)

Press the settings button located at the bottom-right side of the clock. This will turn off the clock and enable its WiFi setup mode.

Follow the "Setting Up Your Subway Clock" instructions from the beginning to reconfigure.



Visit nookwoodworking.com for more tips and tricks!

Having trouble setting up? Troubleshoot with us!

My subway clock is not turning on

Ensure the power cable is securely connected to both the outlet and your clock's USB-C port. If there's no response, disconnect the power, wait for 60 seconds, and reconnect.

My subway clock won't connect to the internet

Confirm your home Wi-Fi is active. Note that your network should not be named "NYCSubwayTimer" for the connection to work.

Certain selected subway lines aren't displayed

Occasionally, subway lines undergo maintenance, which may temporarily halt service. Opt for alternative lines if available. Remember, lines like "B" and "Z" don't operate on weekends.

I can't find "NYCSubwayTimer" network for connection

Check that your clock is powered on. Press the configuration button to initiate network broadcasting. A scrolling message should appear to confirm activation.

I'm uncertain about the display order of trains

Trains are organized by proximity to your station — the nearest arrivals are listed first.

My subway clock displays "Waiting for new data" then turns off

Early clock models had a limitation preventing more than 10 trains from being tracked. If your model is affected, use the configuration button to access an update option for your device.