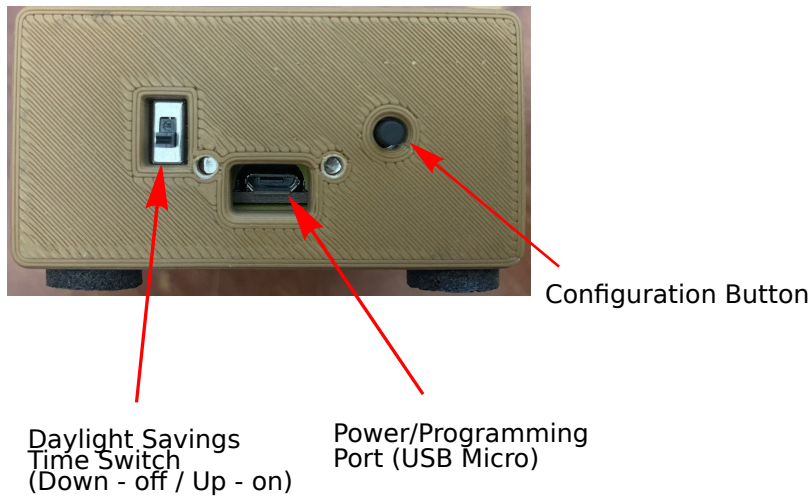


# Clock Exterior

## Front



## Rear



### \*NOTE\*

Clock needs a WiFi Connection with internet. Clock will get and keep time from the internet, so it will Always be correct\*. If power to clock is lost, when power is restored, clock will attempt to use last saved wifi and timezone settings. If WiFi connection fails, Clock will fall back into Configuration Mode.

\*After Timezone is set

## 1) First Time Setup/Configuration Mode

-Upon First Startup or After Pressing the Configuration Button, the display will show "0401" or "4.1" depending on the display controller.

## 2) Connecting to clock

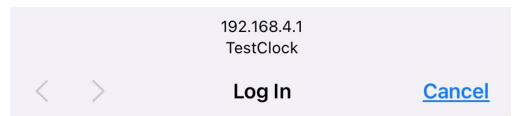
-On a WiFi Enabled device, connect to the access point with your name in it. for example, if your name was "Test" you would connect to "TestClock"

TestClock



-After Connecting, you should be automatically directed to the configuration page of the clock. If you are not Automatically taken to the configuration page, go to the address "192.168.4.1" in your web browser.

## 3) Configuration Page



## TestClock

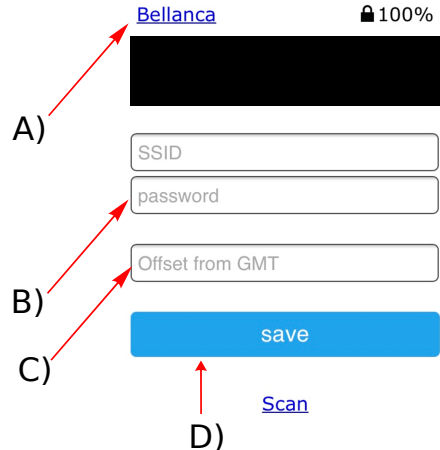
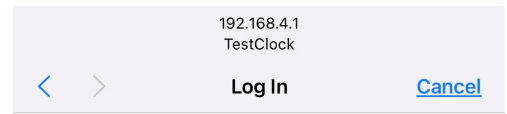
### WiFiManager

Click → Configure WiFi

Configure WiFi (No Scan)

Info

Reset



A) Select your Home WiFi Name (or manually enter its name in the SSID field).

B) Enter WiFi Password.

C) Enter Time Zone Offset from table below.

For example, Pacific Time is -8 from GMT (Non-DST time)

Time Zone Abbreviation & Name	Offset
PT	Pacific Time
MT	Mountain Time
CT	Central Time
ET	Eastern Time

D) Click Save

4) Clock will attempt to use connect to wifi and get the time off of the internet, periodically re-syncing to ensure accurate time.