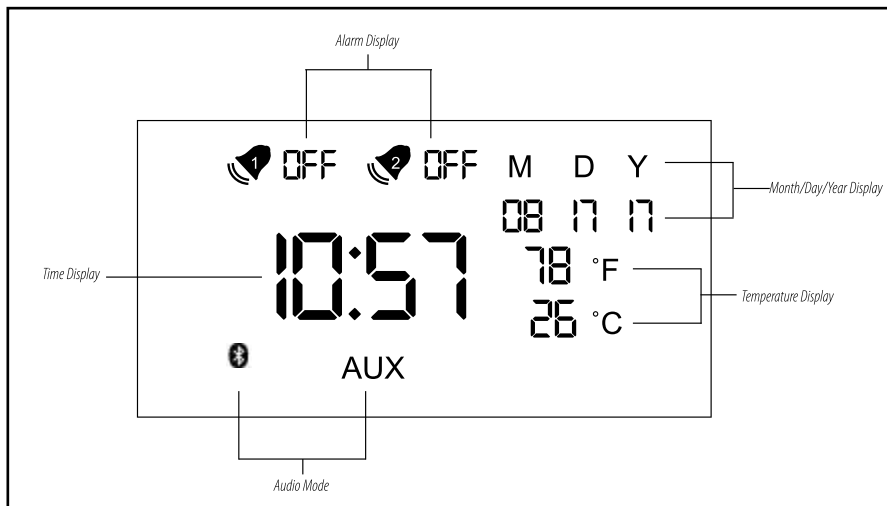
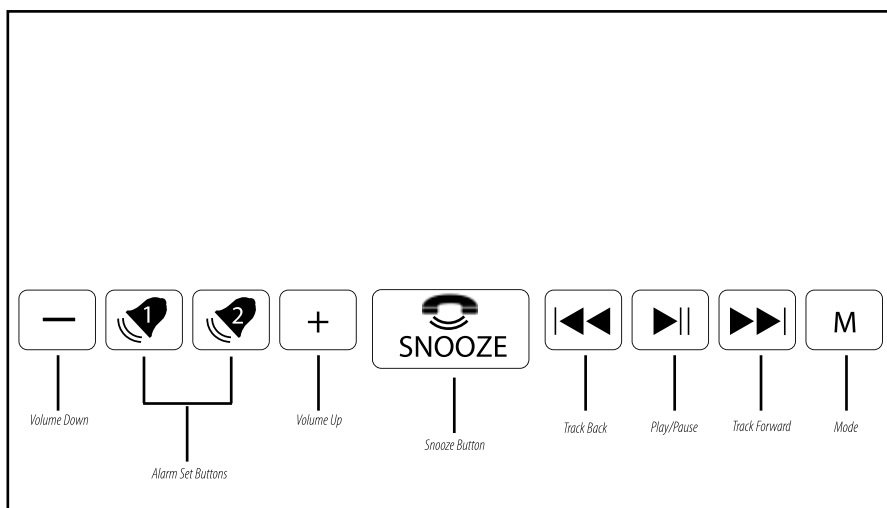


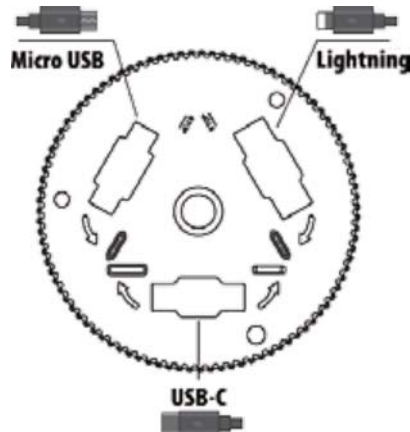
## Key Product Features

- Patented Charging Wheel. Charge almost any device on the market with the Charging Wheel. Supports Apple Lightning, USB-C, and Micro USB devices.
- Bluetooth connectivity.
- 2 additional USB ports for charging devices including 1 Fast Charge port.
- 2 programmable alarms
- AUX connection
- Temperature Display

## Product Specs



## Universal Charging Wheel Detail



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## Setting the Time and Date

1. Short press on the Mode button until you see the Year display start to blink.
2. Adjust the year by pressing the - & + buttons. Once the year is set press the Mode button again. Continue until the Month, Day, and Year are set.
3. Once the date is set, press Mode again to set the the Time to 12 Hr. or 24 Hr. mode. Press Mode again to set the time.
4. Using the - & + buttons, set the Hour and Minutes and then press Mode again. The display is now set.

\*Temperature will be set automatically using the internal thermometer.

## Setting the Alarm

1. Short press on the Alarm button. Alarm time will start to blink.
2. Set the alarm hour by pressing the - & + keys. Press the Alarm button again to set the minutes. When done, press the Alarm button again to select whether you want the alarm to sound Once or on a Repeat. Once selected, press the Alarm button to set the Volume at which the alarm will sound. Press the Alarm button again to set the alarm.
3. When the alarm sounds, press the Snooze button to stop the alarm temporarily. The alarm will sound again 5 minutes later.
4. To cancel the alarm all together, long press on the Alarm button until it reads "OFF"

## **Playing Music**

### **Using Bluetooth**

1. To connect your phone or device to Bluetooth, begin by long pressing the Mode button until you see the Bluetooth symbol flashing. Once it begins to flash open the Bluetooth preferences on your device and search for "sonicharge". Select "sonicharge" to pair your device with your Sonicharge. You will know that you are paired when the Bluetooth symbol stops flashing and your device says "Connected".
2. Playback of music will be initiated from your device. Once the media is playing you can use the Forward, Backward, and Play/Pause buttons to control what is being played on your Sonicharge.

### **Using the AUX Function**

1. To begin using the AUX function, connect your AUX cord into Sonicharge and your device. AUX will automatically appear on the display.
2. Control of the media can only be done from your device.
3. When finished, detach the AUX cord from your Sonicharge.

## Charging Your Devices

**There are several ways to charge your devices using Sonicharge. Read below for your charging options.**

### **1. Using the Universal Charging Wheel**

To charge your device using the Universal Charging Wheel, begin by identifying the type of connector that your device uses. Once you know the type of connector, rotate the wheel until the correct connector is revealed then place your device on the connector.

### **2. Using the USB ports**

To charge your device using the USB cables, begin by plugging the cable into your Sonicharge. Then, attach the other end of the cable into your device. Charging should begin immediately.

#### FCC Warning

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Reorient or relocate the receiving antenna.
- Reorient or relocate the receiving antenna.
- Consult the dealer or an experienced radio/TV technician for help important announ

#### Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.