Kube Audio Clock II
Charging Station with Bluetooth Audio and Alarm Clock

User Guide
Please read these instructions completely before operating this product.
Getting to Know Your Alarm Clock

FRONT/LEFT SIDE

- HR (Hour) Button
- Bluetooth PAIR Button
- MIN (Minute Button)
- SNOOZE/DIMMER
- Alarm SET Button
- Alarm ON/OFF Button
- Clock Display
- Apple® Lightning Connector
- Micro USB Connector
INTRODUCTION

Getting to Know Your Alarm Clock

REAR/RIGHT SIDE

Qi Wireless Charging Pad (Optional)
Ambient Sensor
iPad USB Jack
iPod/iPhone USB Jack
USB-C Connector
DC IN Jack
Kensington® Lock
Attachment Point
Getting to Know Your Alarm Clock

BOTTOM

Threaded Security Bolt Socket
Used to connect a security lanyard or retractable cable.
OPERATION

**AC Connection**

1. Insert the 12VDC/4A plug into the DC In jack on the rear of the unit.

2. Plug AC adapter into 100-240v (50-60hz) wall outlet. The clock will display the time.

**Auto-Dimming Display**

1. The ambient light sensor on the right side of the unit will dim the clock display when it detects the ambient light is low if the unit is clear of obstructions. Display brightness can also be adjusted via the SNOOZE/DIMMER button. There are 4 settings (100, 75, 50, and 25%) for a lit room, and 4 settings for a dark room (75, 50, 25%, and OFF).
**Setting the Time**

1. To set the time, turn the unit upside down. Press and release the TIME SET button on the bottom of the unit; the time will flash in the display.

2. Within 3 seconds, press the HOUR button to set the hour, making sure to set the correct AM/PM.

3. Within 3 seconds, press the MIN button to set the minutes. When done, wait a few seconds and the clock will stop flashing. Note: if the IR app has been used to program the unit, the bottom buttons will be disabled. To enable the bottom buttons press and hold SET and MIN together for 5 seconds. The display will indicate Lb.on (Lower buttons ON).
**DST (Daylight Saving Time)**

1. To change the time for Daylight Savings Time, press the DST+ or DST- buttons to adjust the time by 1 hour.

**Manual Setting Mode**

1. Hold SET + HR for 5 seconds to enter setting mode. Press SET to set year, month, date, 12/24 hr mode, hour, min, DST zone and 1-day/7-day alarm mode. Use HR & MIN as + and -. A short press of the SNOOZE button will return to normal time display.
**Setting the Alarm Time**

1. Press the Alarm ON/OFF button. The current alarm time will be displayed. To change the alarm time, press the SET and HR buttons together to set the hours. The Alarm icon will flash in the display.

2. Press the SET and MIN button together to set the minutes. When done, wait a few seconds and the Alarm icon will stop flashing.

3. To activate the alarm, press the Alarm ON/OFF button once; the unit will beep and the Alarm icon will appear in the display.
Turning Off the Alarm

1. When the alarm is sounding, press the Alarm ON/OFF button to turn it off. It will NOT be set for the next day. If desired, reset alarm following the instructions above.

IMPORTANT ALARM NOTE:
By default (1-day alarm option), the alarm will only be activated for one day, then the alarm icon will go off. To reset the alarm each day in this mode, press the Alarm ON/OFF button again. The alarm will be reset and the icon will be displayed. If the 7-day alarm option has been set (see ‘Manual Setting Mode’ on page 8), the alarm will repeat daily until de-activated with Alarm ON/OFF button.

Snooze

1. While the alarm is sounding, press the SNOOZE button; the alarm will turn back on automatically 10 minutes later. You can repeat the Snooze function up to three times.
**Operation**

**Pairing Via Bluetooth**

1. Press and release the Bluetooth button on the top of the unit; the button will flash blue and white.

2. On the Bluetooth device, enable Bluetooth and select **Kube Audio Clock** from the Device List. It may take a few seconds to appear.

3. Some Bluetooth devices will ask you to accept the connection. If the units are paired properly, you will hear the word “connected” and “BT” will appear on the display.

4. Start playback on the external device. Adjust the volume using the external device’s Volume buttons.
Charging Via Qi Wireless Charging (Optional model)

1. Designed with inductive charging capabilities, this unit allows you to place your **Qi compatible** device on top of the unit for wireless charging. It’s that simple! Make sure your device is **Qi compatible** or utilizes a Qi case or other Qi charging option (both available separately), then place the unit on the Qi Wireless Charging logo (orientation as per diagram).
Charging Via Built-in Cables

Charge up to three devices using the built-in Charging Cables. Simply pull out the desired connector and insert it into your device.

**Apple® Lightning Connector**
Used for charging Apple devices that feature a Lightning jack.

**Micro USB Connector:**
Used for charging devices that utilize the Micro USB jack. Many Android devices.

**USB-C Connector:**
Used for charging many of the latest smartphones and accessories.
Charging Via USB Ports

1 Charge up to two additional devices using the two USB ports on the rear of the unit. Each outlet has its own intelligent auto-configuring USB circuit that allows any device to charge properly. These ports are labeled, “iPod/iPhone” (1A) and “iPad” (2.4A) but can be used to connect most USB cables in order to accommodate different connections.

CHARGING CABLES:
The charging cables are replaceable if they become damaged. **Caution**: Charging cables do not stretch.