

# Setup Guide

### Aura V2 Photo Kiosk

Version	Date	Author	Comments
1.0	6/22/22	MAG	Initial release
2.0	11/30/22	MEB	Updated tools & accessories
3.0	3/16/23	MAG	Removed Cloud, added Snappic
4.0	5/25/23	MAG	Removed Mobibooth Cloud™ reference





Supported Devices	5
Setup Video & Tools	6
Tools & Accessories	7
White Units	7
Black Units	7
Assembly Instructions	8
1. Unpack parts	8
2. Attach baseplate	8
3. Flip lower assembly	9
4. Connect power cables between tubes	9
5. Install the top tube	10
6. Install four tube bolts	11
7. Attach head assembly	11
8. Fasten head assembly	12
9. Connect power cords	13
10. Power unit	13
Bluetooth App Connectivity	14
1. Open Snappic app	14
2. Log into your account	14
3. Select your event	15
4. Select accessories	15
5. Select your Mobibooth controller	16
6. Device type selection (not required)	16
7. Editing animations	17
How to Pack Your Mobibooth Aura™	18





# **Supported Devices**

iPad Models	iPad Pro 11-inch (2018)
	iPad Pro 11-inch (2020)
	iPad Pro 11-inch (2021)
	iPad Pro 11-inch (2022)
	iPad Pro 12.9-inch (2018)
	iPad Pro 12.9-inch (2020)
	iPad Pro 12.9-inch (2021)
	iPad Pro 12.9-inch (2022)
	iPad Air (2022)



# **Setup Video & Tools**



Setup video available at: https://mobibooth.co/aura/assemble

#### In this video we cover:

- What parts are included with your photo booth.
- · How to attach the baseplate.
- How to stack and secure vertical tubes.
- · How to connect power cords.
- How to attach the head assembly.



# **Tools & Accessories**

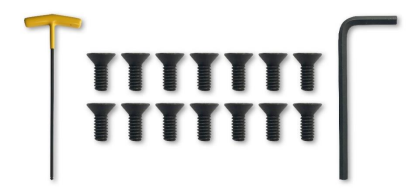
#### WHITE UNITS



#### Tools and accessories stored in the black velvet hardware bag include:

- 1 T-handle tool.
- 14 hex head bolts (8 white, 6 all silver).
- 1 Allen wrench (hex keys) used for repairs only.

#### **BLACK UNITS**



#### Tools and accessories stored in the black velvet hardware bag include:

- 1 T-handle tool.
- 14 hex head bolts (extras are included).
- 1 Allen wrench (hex keys) used for repairs only



# **Assembly Instructions**

### 1. Unpack parts



Unpack the top tube, bottom tube and baseplate carefully placing parts on the floor.

Flip bottom tube upside down and place baseplate on top.

# 2. Attach baseplate



Install and tighten 4 bolts snugly (do not over tighten) using T-handle tool.



# 3. Flip lower assembly



Pull the power cord from the bottom of the tube.

Flip the assembly over so that the baseplate is now on the ground.

## 4. Connect power cables between tubes



Ensure that all power cords and blocks are securely installed in the power strips within the lower tube.

Pull out the two power cords.

(step 4 continued next page)





Connect the ring light power cord to the power block in the top tube.

Plug the iPad USB power cord into the white power block.

### 5. Install the top tube



Place the top tube onto the bottom tube with aligning green dots. Verify all cords are inside and not pinched.

Ensure the top tube is sitting flush and four bolt holes are aligned.



# 6. Install four tube bolts



Install and tighten four bolts to secure the top tube to the bottom tube.

Tighten bolts snug being careful to not over tighten them.

# 7. Attach head assembly



Feed the wiring pigtail through the oval opening in the top of the pivoter.

(step 7 continued next page)





Attach the head assembly using the two front guide pins to line up the bolt holes.

# 8. Fasten head assembly



Install and tighten two bolts at the rear of the head assembly base to secure it to the pivoter.



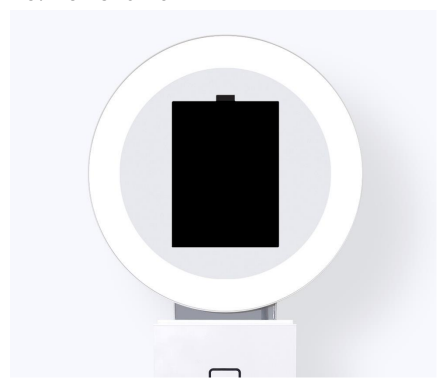
## 9. Connect power cords



Push the head assembly forward to maximum forward angle to access the head pigtail and pivoter pigtail.

Connect power cords for light (barrel connector) and iPad (USB-C).

#### 10. Power unit



Plug the extension cord into a standard 120 VAC outlet.

The unit's light will cycle white, red, green, blue and then turn off. Once this cycle completes connect the photo booth app to the Bluetooth controller of the unit.



# **Bluetooth App Connectivity**

As an owner of a Mobibooth photo kiosk, you have access to 10% off on any new Snappic subscription. To take advantage of Mobibooth exclusive savings go to <a href="https://mobibooth.co/getsnappic">https://mobibooth.co/getsnappic</a>.

In this section, we will demonstrate how to connect the Mobibooth RGBW Bluetooth® controller to the Snappic app. A similar interface will be used by apps that have integrated with our controller. These apps include Fotozap, Curator Live, PixBooth, and Touchpix at the time of this writing.

To watch our video walkthrough demonstrating RGB LED integration and the Snappic app please visit <a href="https://youtu.be/KRb83LDxqGE">https://youtu.be/KRb83LDxqGE</a>.

### 1. Open Snappic app

Open the Snappic by tapping the app icon on the iPad's screen.

#### 2. Log into your account

Log into the app using your Snappic credentials. If you have not created an account, you can do so at <a href="https://events.getsnappic.com">https://events.getsnappic.com</a>.

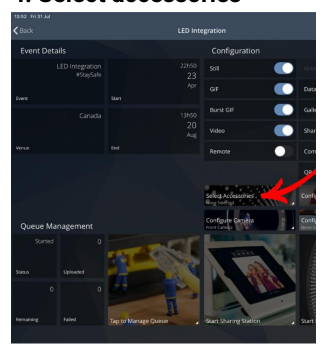
Once you have logged into the app it will remember your account credentials and automatically log you in upon launch.



### 3. Select your event

Select the event to use by tapping it in the events list.

### 4. Select accessories



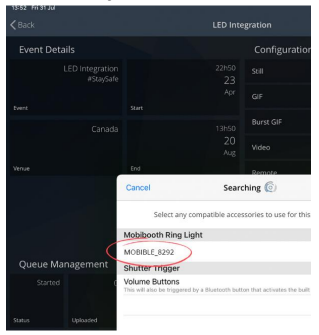
Tap Select Accessories on the screen.

This will bring up a list of all available Bluetooth devices.

Your Mobibooth will start with MOBIBLE\_.



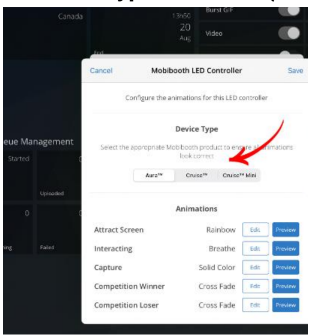
## 5. Select your Mobibooth controller



In the pop-up locate the Mobibooth Ring Light section.

Pair with your Mobibooth tap the device listed there.

### 6. Device type selection (not



It is no longer required that you specify a device type as the firmware in the hardware knows this.



# 7. Editing animations

#### **Animations**

Attract Screen	Rainbow	Edit
Interacting	Breathe	Edit
Capture	Solid Color	Edit
Competition Winner	Cross Fade	Edit
Competition Loser	Cross Fade	Edit

Once connected to the Bluetooth controller the app is able to customize several app states.

To edit an app mode, tap the Edit button.

Tapping Preview will trigger the current LED settings to execute.



# How to Pack Your Mobibooth Aura™

1. Make sure case is on a level surface.



2. Place head assembly in bottom of case. surface.



3. Place square foam pad on top of diffuser.



4. Place baseplate in next.



5. Place square foam pad on top of baseplate.



6. Place bottom tower piece in next.



7. Place rectangle foam pad separator next to tower piece.



8. Place top tower piece in next.

