

#### STEP 2: OCULUS QUEST DEVICE SETUP

Once you have received your Oculus Quest Kit, it's time to set up the device! In this step you will download and install the Oculus App on your mobile device, which is required in order to connect and pair your headset with your wireless network.

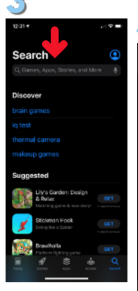
Instructions are for setup using an Apple device.

- Access the Apple App Store on your Apple Device
- 2. Once in App Store, click on the Search icon
- Search "Oculus" in the search bar
- Click Download & Install (once finished it will say OPEN)
- 5. Click the Oculus icon to open the application
- 6. Once open, click on the Settings icon

















Check out the Oculus Quest Basics: Device Setup Video for more information and to guide you through the process of setting up your device.



### **STEP 2: OCULUS QUEST DEVICE SETUP (CONTINUED)**

- 7. Click "Pair New Headset"
- Select "Quest"
- Solick the START button
- 10. Click the CONTINUE button
- 11. Inside your goggles, a code will be displayed on the bottom right enter that code on your phone to pair device
- 12. Select the WiFi connection you will be using











oculus





### **STEP 2: OCULUS QUEST DEVICE SETUP (CONTINUED)**

- 13. If password-protected, enter username and password
- 14. Install the batteries into the hand controlls and click NEXT
- 15. When paired successfuly, you will see a Controllers Paired message
- 16. Select your preferred language and click NEXT
- 17. Skip the add a payment method by clicking ADD LATER
- 18. Confirm you are skipping the Store Setup by clicking ADD LATER again





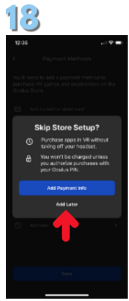














### **STEP 2: OCULUS QUEST DEVICE SETUP (CONTINUED)**

- 19. Next you will be walked through the safety precautions
- 20 Click CONTINUE once finished with the safety section
- 21. Read and click ACKNOWLEDGE
- 22. Click BROWSE OCULUS HOME if update is available it will udpate automatically
- 23. Click OK to acknowledge headset is being updated
- 24. Once finished, your headset is ready to use!













