Connect Osaki OP Xrest 4D to Alexa Guide

- 1. Download App
- Download the "Osaki Platinum Xrest 4D" app from either the app store or google play store.
- IOS https://apps.apple.com/app/id6443444227
- Android https://play.google.com/store/apps/details?id=com.easepal.project8701c



- 2. Open App
- Open the "Osaki Platinum Xrest 4D" app from your device.



3. Setting Page

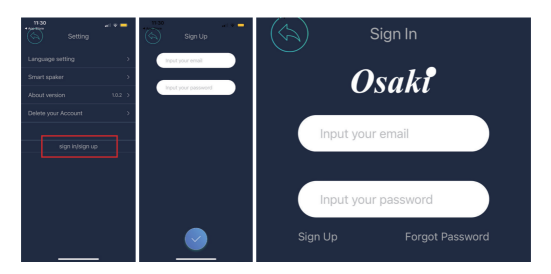
Located in the upper left hand corner, tap on the Setting icon to go to the Setting Page.



4. Osaki Account

- Login into your Osaki account by clicking the "sign in/sign up" button.
- If you do not have a current account, please click the "Sign Up" button. Then, input an email and password.

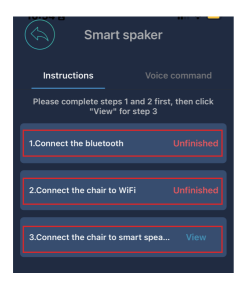
NOTE: You must make an Osaki account in order to connect your Xrest chair to Alexa.



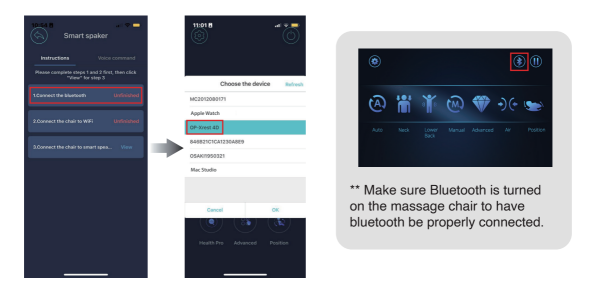
- 5. Smart Speaker Page
- On the setting page, click on "Smart Speaker" to go to the Smart Speaker page.



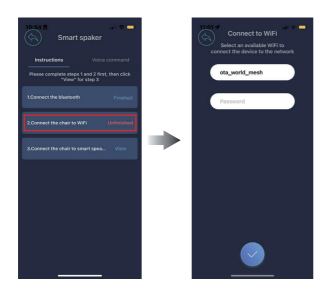
- 6. Connect to Alexa
- From the Smart speaker page, complete the three steps listed in the Instructions tab.



- 7. First Step to Connect to Alexa
- Connect the Xrest to bluetooth by pressing the first step, "Connect to bluetooth". Then select OP-Xrest 4D from the Choose the device menu and press OK.

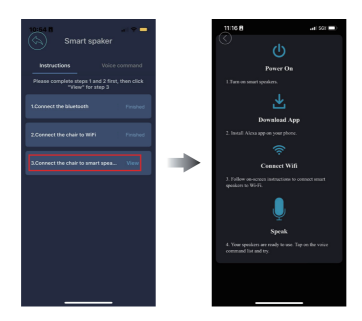


- 8. Second Step to Connect to Alexa
- Connect the chair to WiFi by clicking on the "Connect the chair to WiFi" step.
- From the Connect to WiFi menu, enter in your WiFi network and password, then select the check mark located below to complete this step.



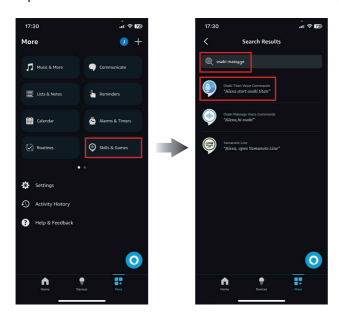
** Please have both massage chair and Alexa device connected to the same Wifi network.

- 9. Third Step to Connect to Alexa
- Connect the chair to the smart speaker, Alexa, by pressing the "Connect the chair to smart speaker". Then, you will be directed to the steps to connect your Xrest chair to Alexa.
- The menu states the steps needed to connect, they are as follows:
- First, turn on your Alexa device.
 ** If you don't have an Alexa device, please go to second step.
- ② Second, download and install the "Amazon Alexa" app from either the App store or Google play.
- ③ Third, connect the smart speakers to the same WiFi as your Xrest chair.
- ④ Fourth, your smart speakers are ready to be used alongside the Xrest chair. Go to the Voice Command List, located on the Smart Speaker menu, to try out some voice commands.



10. To activate Alexa:

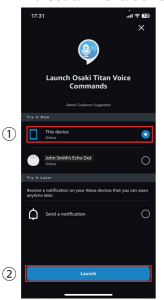
- Go to your Alexa app and go to "More" tab at the bottom.
- Tap "Skills and Games" and search "Osaki Massage" in the search engine.



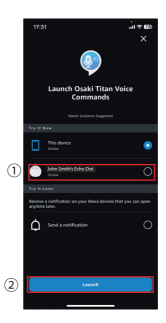
• Tap "Osaki Titan Voice Commands" and launch it.



- Pick whichever device you want to use to instruct the massage chair, either your own smart phone or the Alexa device.
 - 1. Use the Alexa app without an Alexa device



2. Set up with an Alexa device



- To activate the voice command for the massage chair, say "Hey Alexa, start Osaki Massage" into your Alexa app.
 - ** Do this before using any voice command.



To wake up Alexa and the Xrest:

"Hey Alexa, start Osaki Massage"

11. Smart Speaker Page

• Refer to the voice command menu in the Osaki Xrest App or the following page to view all commands that can be used with Alexa.



Voice Control Commands

** Please say "**Hey Alexa**, **start Osaki Massage**" to activate Alexa and Xrest before using voice commands.

Voice Commands	Activate the massage
Turn On	Power On
Turn On Osaki massage	
Power On	
Power On Osaki massage	
Turn Off	Power Off
Turn Off Osaki massage	
Power Off	
Power Off Osaki massage	
Pause	
Pause Massage	Stop
Stop Massage	
Continue	Continue
Continue Massage	
Keep Going	
Start Massage	Demo
Give Me a Massage	
Turn On Massage	
Zero Gravity On	Zero Gravity On
Put Me On Zero Gravity	
Turn On Zero Gravity	
Stop Zero Gravity	Zero Gravity Off
Turn Off Zero Gravity	
Get Me Out	
Zero Gravity Off	
Heat On	- Heat On
Turn On Heat	
Heat Off	- Heat Off
Turn Off Heat	
Put more Strength	Turn Up Strength
Harder Massage	
Stronger Massage	
Turn Down the Strength	- Turn Down Strength
Softer Massage	
Change massage to [Program Name]	Changing To Different Massage Program
Change to [Program Name]	