



Connect your Ergonomyx app to Alexa!





To get the most out of your Smart Under-the-Desk Pedaller, connect it to our Ergonomyx App once you have completed the assembly steps. Our App allows you to unlock awesome features.

For more information please visit ergonomyx.com/pedaller-resources



You can find a detailed breakdown and instructions on all of our app's features in the instruction manual on our website.

Connecting Multiple Desks to Alexa



We will connect to desks one at a time and set them up to use Amazon Alexa. Once we have multiple desks connected, we can create an Alexa _Routine_ to chain multiple commands.

Prerequisites



Ergonomyx app is updated to the latest version.

Desk firmware is updated to the latest version.

You have the Amazon Alexa app installed and updated to the latest version.

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Connect the Desks



First, connect to each of the desks using the Ergonomyx app, and share the wifi credentials by following these steps for **each** desk.

- 1. Connect to the desk in the Ergonomyx app.
- 2. Tap the desk settings icon in the top right.
- 3. Select the "Extension" tab.
- 4. Select "Amazon Alexa" to share wifi credentials.

Setting up Alexa



1. Go to one of the connected desks, and tap the desk settings icon in the top right

- 2. Tap Amazon Alexa
- 3. Tap "Link to Amazon Alexa" to open the Alexa app.
- 4. Select the "More" page in the bottom right
- 5. Select "Skills & Games"
- 6. Search for "ergonomyx" to find the "Ergonomyx Smart Home" skill.
- 7. Select "Enable to use", the login with your Ergonomyx account.
- 8. Alexa should start looking for all nearby devices, connect to any desks that appear.
- > If there are no available devices, select "Check to see if the device is already setup."

Identifying the Desks

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Now you should have connected to all of the desks, and they should be appearing in the Alexa Devices as Desk 1, Desk 2 ... (unless you renamed the devices). You can rename these desks manually.



Creating an Alexa Routine

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Now we want to create an Alexa Routine, this will allow us to chain multiple Alexa commands together, so we can say something like "Lower all desks" to lower multiple desks with once command.

- 1. Select "More" page in the bottom right.
- 2. Select "Routines".
- 3. Select the "+" in the top right corner to create a new routine.
- 4. Tap "Enter routine name" to name the routine "Lower all desks".
- 5. Tap "When this happens" to set the trigger for the routine.
- 6. Tap "Voice" to set a phrase, enter "Lower all desks" and tap "Next".
- 7. Tap "Add Action" to set the routine events.
- 8. Select "Customized".
- 9. For the action enter: "set desk 1 to sitting, and set desk 2 to sitting, and

set desk 3 to sitting..." for as many desks as you have.

10. Repeat these steps for a "Raise all desks" routine

Troubleshooting



- > If a particular desk is not responding in the Alexa app, try connecting to it through the Ergonomyx app. Then unshare, and re-share the wifi with the desk as described in steps 1-4 of "Connect the Desks".
- > Ensure that your desk's firmware is updated to the latest firmware. This can be done through the Ergonomyx app by navigating to the connections page, then to the settings page. Under the extension tab, press the "Upgrade Desk Version", enter your WiFi credentials, and press "Upgrade" to update your desk's firmware. This can take up to two minutes.
- > Ensure that your desk is connected to WiFi. This can be done through the Ergonomyx app by navigating to the connections page, then to the settings @ page. Under the extension tab, next to the "Connect to Alexa" item, the microphone icon should be filled with green and say "Enabled" underneath it. If the icon isn't filled with green and says "Disabled" underneath it, press the icon to share WiFi with the desk.
- > If you have followed the above points and you still cannot control your desk, please contact [customer support](https://store.ergonomyx.com/ customersupport@ergonomyx.com)