

Alexa Tips

Identify Requirements:

1. You must have an Alexa control device such as Echo, Dot, etc.
2. You must have a Geo based device (Geo, Geo X, Kono)
3. Both the Alexa device and the Geo product must be connected to Wi-Fi
4. Your Geo based device must be using a common (C-Wire) or micro USB
5. You must have the Lux Products skill enabled

How to add a skill:

1. Type “Lux Products” in the search box
2. You will then see the Lux app & you will need to press “ENABLE”
3. It will then take you to the Lux app where you will need to sign into your Lux account by entering your Lux account email address and password
4. Next, it will ask you to “AUTHORIZE” Alexa to use your Lux account
5. Press “Authorize”
6. You should then return to the Lux app & run discovery in order for Alexa to find your new device (thermostat)

Explanation of skills & effect on thermostat:

Alexa has three commands when integrated with our Geo based devices

1. “Alexa, set Office to 65 degrees”

Alexa, set “whatever you named your thermostat” to 65 degrees

This will set your Geo based device to 65 degrees

2. “Alexa, decrease Office by 2 degrees”

Alexa, decrease “whatever you named your thermostat” by 2 degrees

This will decrease your Geo based device by 2 degrees. Ex: From 65 to 63 degrees

3. “Alexa, increase Office by 2 degrees”

Alexa, increase “whatever you named your thermostat” by 2 degrees

This will increase your Geo based device by 2 degrees. Ex: From 65 to 67 degrees

When your Geo based device is in programmable mode: If you ask Alexa to set your thermostat to a certain temperature, the thermostat will stay at that temperature until the next programmed period.

When your Geo based device is in manual (hold) mode: If you ask Alexa to set your thermostat to a certain temperature, the thermostat will stay at that temperature until you manually change it from the app or the thermostat.