ihome control



SMARTPLUG Integration with your Amazon Alexa Device

Before you begin:

NOTE: If you have completed Amazon integration via Wink, the following setup is not necessary. We recommend that you maintain your current setup.

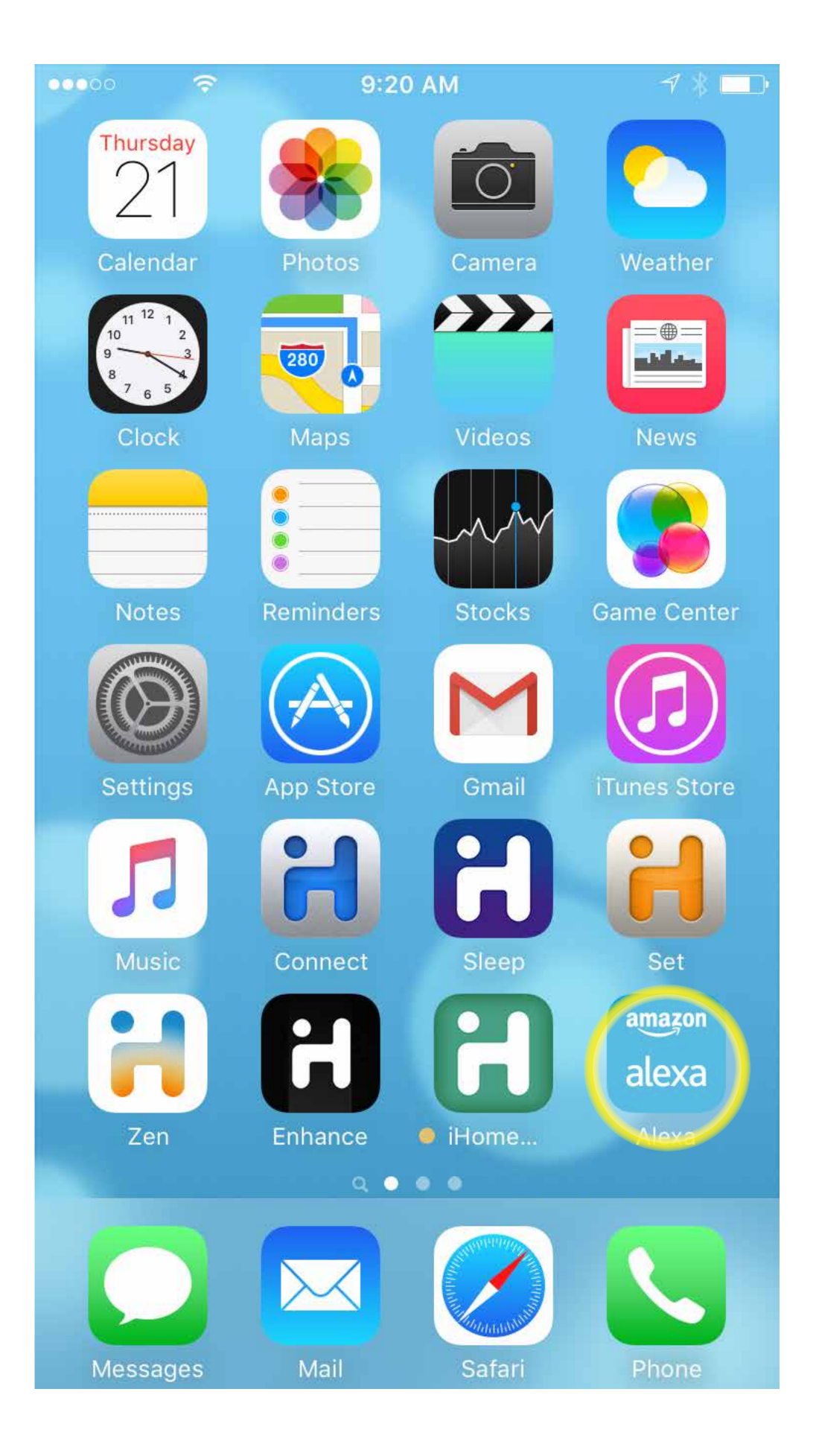
Getting Started: Integration with Alexa Devices

1. Make sure that you have already created an iHome account in your iHome Control app

and that your SmartPlug(s) are connected to WiFi and operational.

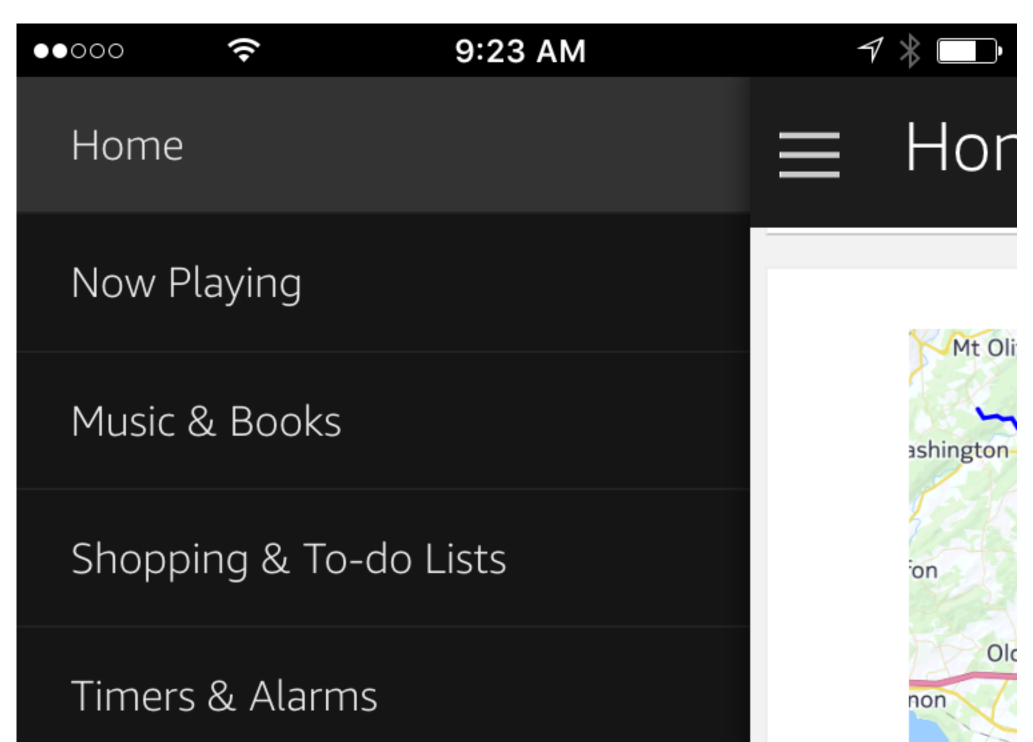
Make sure that your Amazon Device
 (e.g. Echo, Dot, Tap) is set up and connected to
 Wi-Fi before proceeding with the next step.





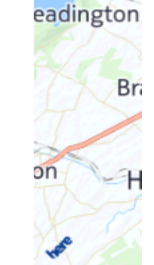
STEP 1 Open the "Amazon Alexa" app





STEP 2 In the Alexa app go to settings, select "Smart Home"

Skills Things to Try Settings Help & Feedback Not Carlos? Sign out



Traffic

1 hr
The fastest ro
206
Without traffi
Distance: 40.1

1 hr 21 m



Connecting devices and services enables any person speaking to Alexa to operate those products. Learn more.

Your Groups

use groups to control multiple devices at a time.

STEP 3 Select "Get More Smart Home Skills"

You don't have any groups yet

Create group

Your Smart Home Skills

Use Alexa to control cloud-connected devices on other services.

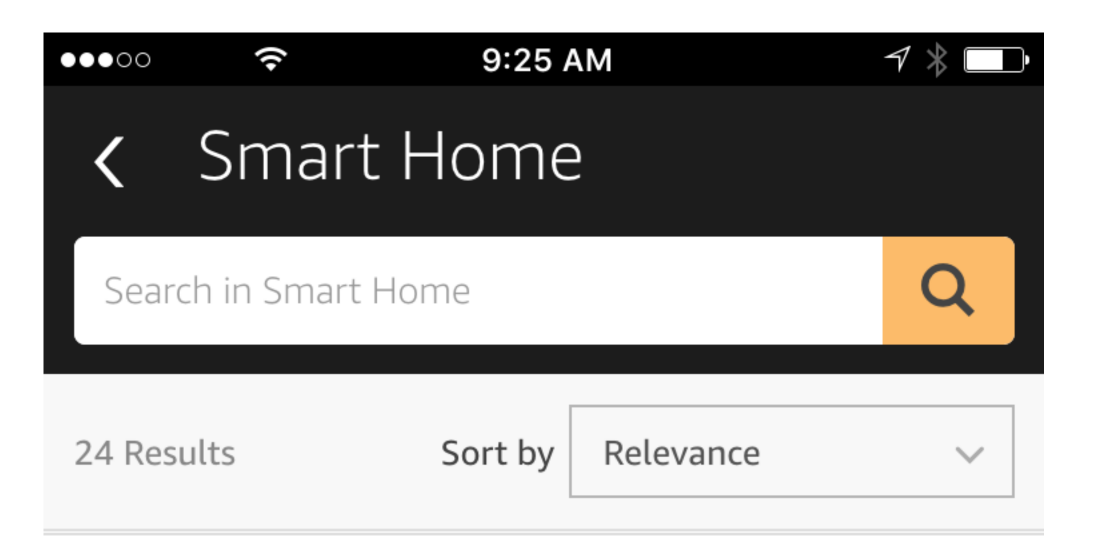
Get More Smart Home Skills

Wink



Disable





STEP 4 Search for "iHome" and select "iHome SmartPlug Control" from the search results



ISY Optimized for Smart Home V2

Universal Devices, Inc.



Insteon

INSTEON

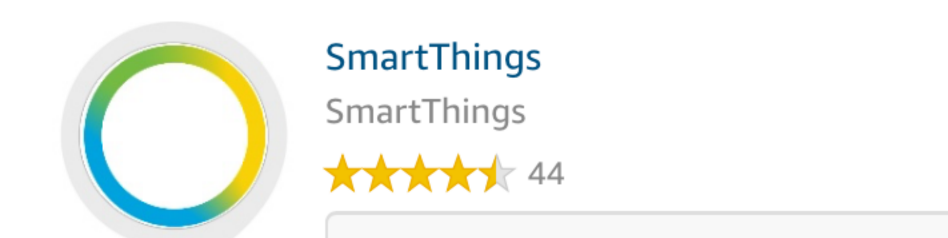
★★★★ 18

"Alexa, turn on the hallway light"

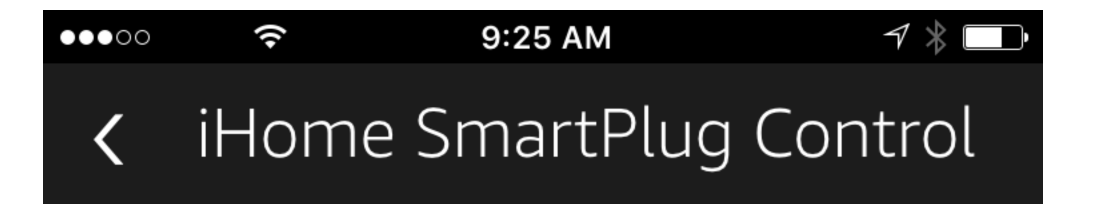


iHome SmartPlug Control

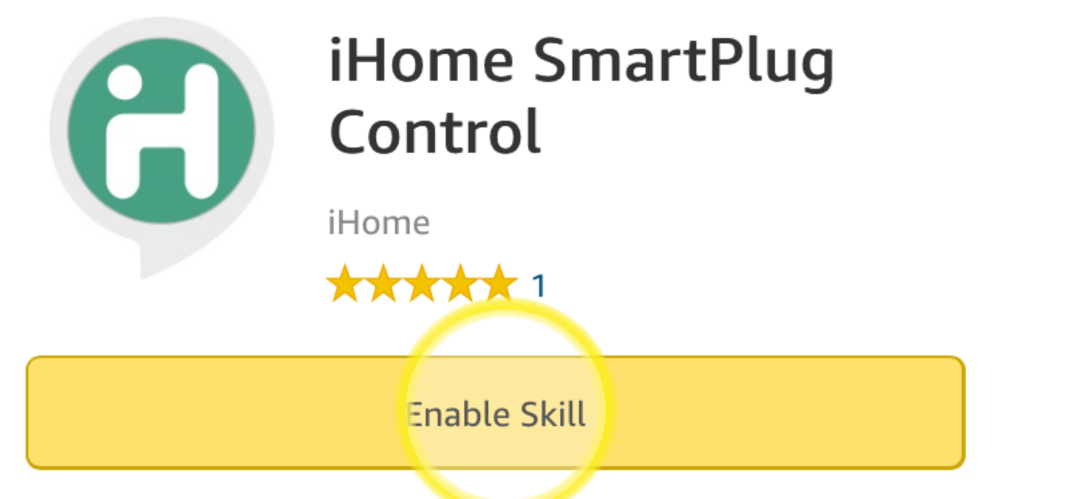
iHome $\star \star \star \star \star \star 1$







STEP 5 Select "Enable Skill"





About this Skill

Description

Ask Alexa to turn on or off lamps, fans or whatever you have plugged into your iHome SmartPlug. Create groups to control multiple SmartPlugs with a single command.

After enabling the Skill you'll be prompted to log in to your iHome account. Be sure to use the same account credentials used in your iHome Control app. To learn more about compatible iHome Control products visit: www.ihome.com

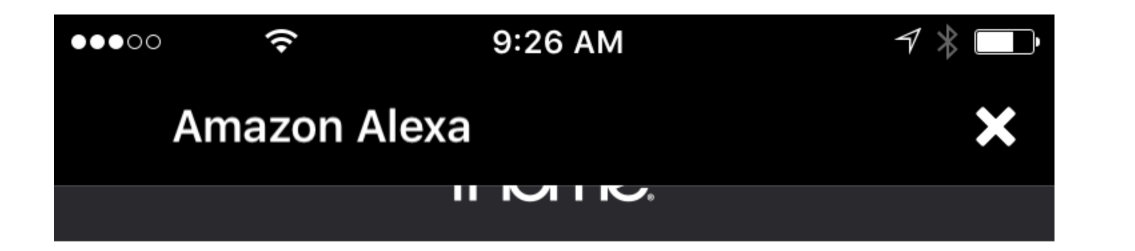
•••

See more

Skill Details

• Smart Home Skill





USERNAME

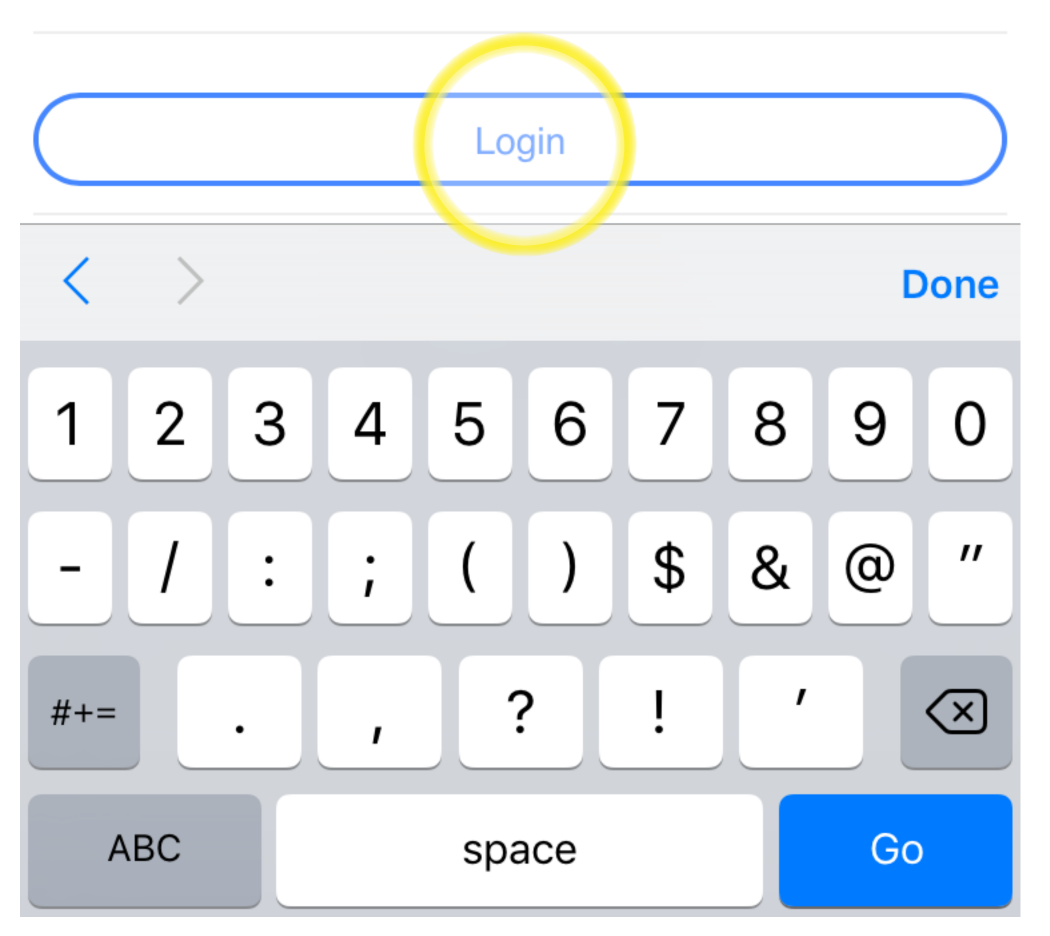
•••••• @gmail.com

PASSWORD Forgot? •••••••• •••••••

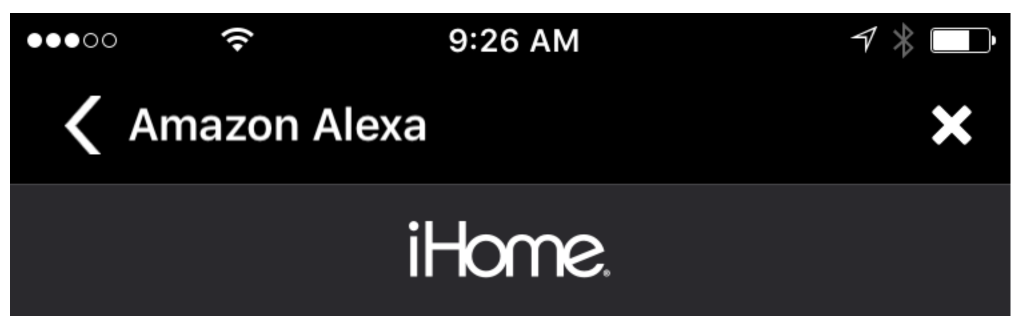
STEP 6 Enter your iHome login credentials (same account used in iHome Control app)

Select "Login"









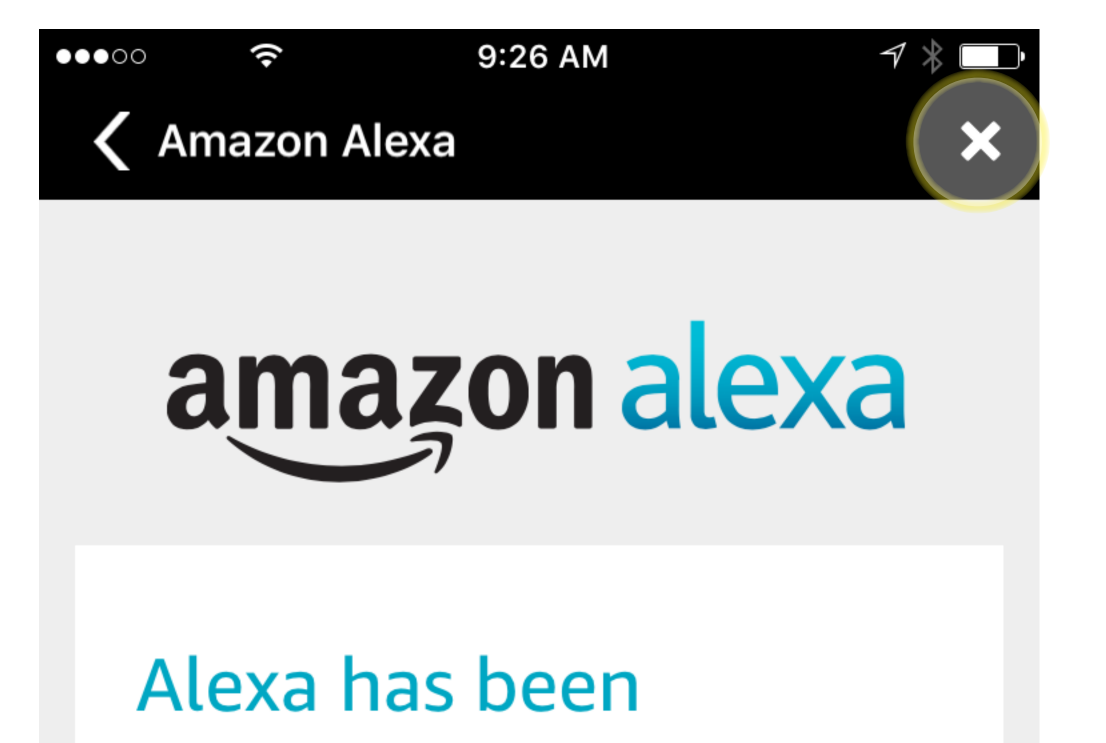
Amazon Alexa would like to access your devices.



STEP 7 Select "Authorize"







STEP 8
You will see the message "Alexa has been successfully linked with iHome Smart Plug Control"

Tap "X" to close

successfully linked with iHome Smart Plug Control.

You can now close this window, return to your Alexa app and run discovery to find your new devices.

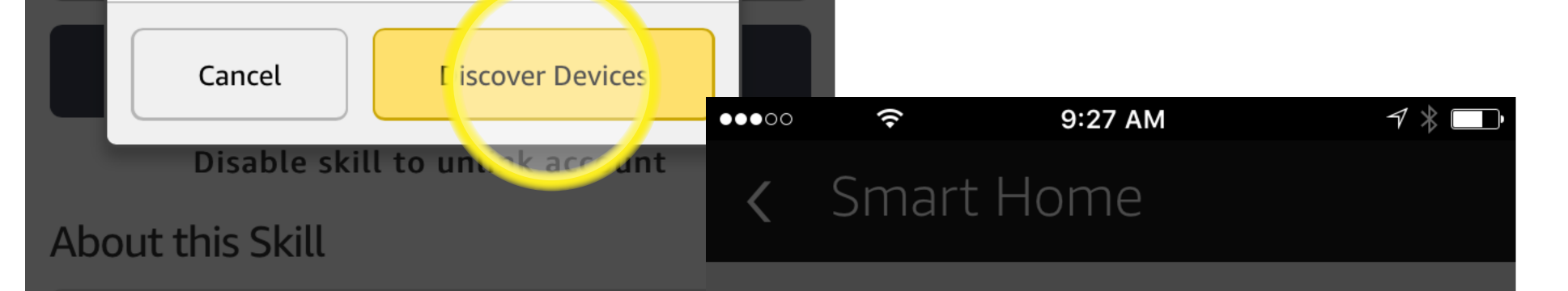
this window.



9:27 AM 7 * 🔲 $\bullet \bullet \bullet \circ \circ \circ$ •) *<* iHome SmartPlug Control iHome SmartPlug Control **Discover Devices**

Smart Home devices must be discovered before they can be used with Alexa.

STEP 9 Select "Discover Devices"



Description

Ask Alexa to turn on or off lamps, fans or what you have plugged into your iHome SmartPlug. ate groups to control multiple SmartPlugs wit single command.

After enabling the Skill you'll be prompted to in to your iHome account. Be sure to use the sa account credentials used in your iHome Control app. To learn more about compatible iHome C trol products visit: www.ihome.com

Connecting devices and services enables any person speaking to Alexa to operate those

Alexa is looking for devices.

Device discovery can take up to 20 seconds.

See more





Your Devices

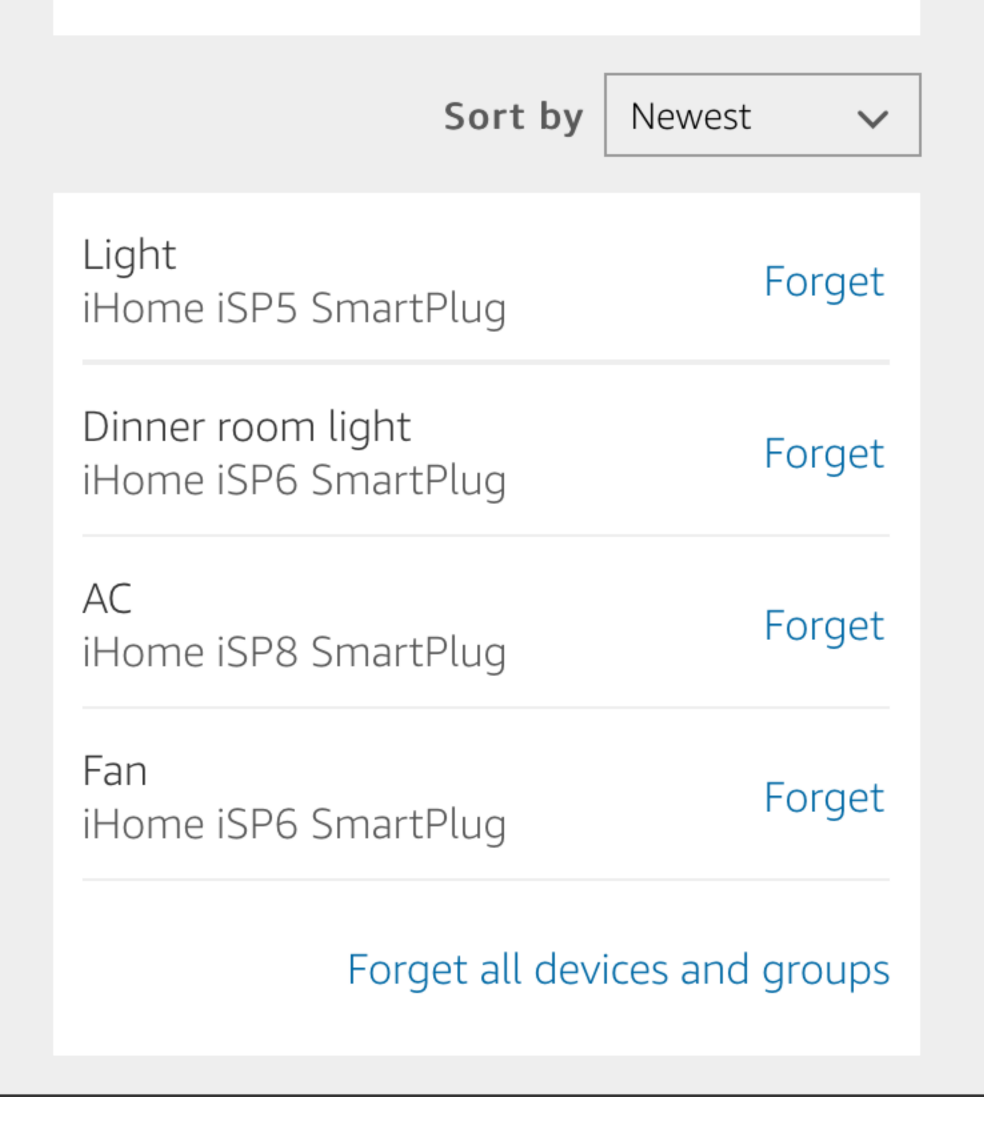
Devices that Alexa has discovered and can control.

Alexa found 4 Smart Home devices.

Discover devices

STEP 10
Scroll down to
"Your Devices" to
view a list of all
your iHome
SmartPlug devices.

You should now be able to control your
 SmartPlug(s) by telling Alexa to turn your device name ON or OFF.





NOTE:

You can also group devices together and create a different group name that Alexa can control with a single voice command.

NOTE ON GROUPS:

If Alexa has difficulty understanding your device name(s), or if you want to control multiple devices with a single command we recommend setting up a new "Group" within your Alexa app. Groups can have a single device, or multiple, and you will be able to create a new name for the Group.

