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# Gate Smart Lock Instructions

## Compatibility

* Works on IOS and Android devices
* NO options for voice command

## Door orientation

* Ensure the locking mechanism is attached to the door
* From the outside of the door, decide if the lock spins from to the left or to the right
* Ensure the mechanism (on inside of door) will spin in the correct direction
* Open the app
* Go to “setting” in the bottom right corner
* Go to “configure”
* Select “door orientation” and select the correct position for your door

## Manual Locking

* If outside: Push the button with the lock
* If inside: spin the locking mechanism toward the edge of the door

## Manual Unlocking

* Input the pin
	+ Door will begin to unlock

## Auto Locking

* Open the Gate app
* Go to “settings” on the bottom right of the screen
* Go to “configure” in the top right of the screen (or gate settings)
* Scroll to the bottom option “Auto-lock after”
* Select the desired length of time
	+ Never auto-lock, 30 sec, 3 min, 10 min, 20 min, 30 min

## Setting motion detection

* Open the Gate app
* Go to “settings” in bottom right corner of screen
* Go to “configuration” in the top right corner
* Select level of motion detection
	+ Off, low (within 5 ft), medium (within 15 feet), high (within 30 feet)
* When motion is detected, the gate will send a notification and option to watch video feed

## When motion is detected or call button is hit

* A notification will be sent to the phone alerting to the “knock” or “motion”
* When the app is opened the user can press the green “see gate” button in the top middle of the screen.
	+ This will also activate the recording screen to see who is at the door
* If locked, user can slide the green button from left to right to unlock
	+ If unlocked, user can slide the red button from right to left
	+ Option to hit the slide bar again to cancel locking / unlocking
* To speak through the gate hit the green “call” button on right of screen
* To end the video feed hit the red “hang-up” button

## To delete the Gate

* Open the app and select “settings” in the bottom right corner
* Scroll to the bottom of the page and select “about this gate”
* Select the button “delete this gate” near the top of the screen
* It will ask you to enter in the name of the gate to confirm deletion

# Gate Smart Lock Pros & Cons

## Pros

* Increased environment security
* Battery easy to charge and orient when plugging back in
	+ Battery should last a long time
* Camera and call function
	+ Increased security for family members / care takers
* Cheaper than other home security devices

## Cons

* Cannot unlock door from phone without motion detected or “knock” button pressed
	+ If the motion detection setting is not on, then only the “knock” button
* Unreliable or no notifications without WIFI connection
* Spinning mechanism on inside of door is slippery, large, awkward
	+ May be difficult to use for motor impaired, despite being low resistance
* Battery on inside of the door may be difficult for some to remove due to strong magnets
* **Manufacturer currently out of stock (10/14/22)**

## Website link

[Click here](https://getgate.com/)

# August Smart Lock

## Compatibility

* IOS and Android devices
* Voice commands with: Amazon Alexa, Apple HomeKit, Google Home
* Other programable settings with: Airbnb, Philips Hue, Wink, Logitech pop

## Manual locking / unlocking

* Twist the lock on inside of door, the same as the door lock without the smart lock

## Phone locking / unlocking

* Open the app
* From the home screen select the location, then the door that you are wanting to affect
* On the screen there will be a red (locked) or green (unlocked) circles
	+ Directly below the circles it will state if the door is open/closed and locked/unlocked

## Changing settings

* Go to settings page on the bottom right corner of the screen
* Select the door
* Here you can change the door name, select auto-locking or auto unlocking, calibrate the lock, or turn on other security measures

## Auto-lock

* Open app
* Go to settings in bottom right corner of screen
* Select door
* Scroll to automation category and select the auto-lock option
* Touch the auto-lock enabled switch
* Select auto-lock when, the options are “on a timer” or “instantly”
* If selected “on a timer”, drag the slider to the desired amount of time

## Auto-unlock

* Open app
* Go to settings in bottom right corner of screen
* Select door
* Scroll to automation category and select the auto-unlock option
* This will open a series of instructional windows, hit continue with the on-screen instructions
* To allow auto-unlock, location tracking is required
	+ The lock will auto-unlock when nearing the lock, and will track when you have left the neighborhood
* Once set up you can edit the home location by clicking “advanced settings”, then “edit your home location” and dragging the map

##  Pros & Cons

## Pros

* Very user friendly, pick the door then hit a button to lock or unlock
* More intuitive, with instructions on-screen

## Cons

* Fewer environmental controls, no camera or speaker
* Some issues in app, like the screen doesn’t scroll all the way on some pages
* Cannot add several locations, only multiple doors on one location

## Website Link

[Click Here](https://support.august.com/)

# iDevices Socket Wi-Fi Light Adapter

## Compatibility Information

* Compatible with all standard bulb types up to 60W, including Halogen, incandescent, and compact fluorescent (CFL) bulbs. However, it works best with compact dimmable LED bulbs.
* iPhone, iPad, and iPod touch with iOS 10 or later. Can be used with the Apple HomeKit app.
* Android 4.3+ device with Bluetooth technology. Must have a Google account.
* Google Assistant
* Siri
* Alexa devices

## Apple device Set-Up

* Download the iDevices Connected app and connect to your home’s Wi-Fi network.
* Screw the iDevices Socket into a light socket.
* Screw the lightbulb into the iDevices Socket. Please note that the dimming feature requires a dimmable light bulb.
* Launch app. The new Socket will pop up at the top of the screen. Tap it.
* The app will connect the Socket to your Wi-Fi, and the Socket will quickly blink green and then turn solid blue. Tap “done” to continue.
* The Socket will flash purple, and your phone will ask you to confirm that you are connecting the right product. Tap “yes” on the pop-up message.
* You will be prompted by the app to set up your home. The app will tell you how to set up the customizable features.
* During setup, enter this code: **079-02-594**
* Make sure the light/lamp switch stays in the on position while it’s in use.

## Android Set-Up

* Enable Wi-Fi and Bluetooth in your device’s settings.
* Make note of your Wi-Fi network name and password. You will need it during the set-up process.
* Download the iDevices Connected app.
* Screw the iDevices Socket into a light socket
* Screw the lightbulb into the iDevices Socket. Please note that the dimming feature requires a dimmable light bulb.
* Launch the iDevices Connected app and tap “Let’s Get Started.”

## Connecting Alexa (Do after setting up the iDevices app and Socket)

* Open the iDevices Connected app.
* Tap the menu button (☰)
* Android users tap “Settings”
* Tap “Home Assistants”
* Tap “Get Started”
* Sign in with your Amazon account.
* The iDevices Connected app will link your products to the account.
* Open the Amazon Alexa app.
* Tap the “More” button (☰) in the bottom right-hand corner.
* Tap “Skills and Games.”
* Tap the magnifying glass to search for “iDevices.”
* Tap the iDevices Skill
* Tap “Enable to Use”
* Sign in with the same Amazon account used to link products within the iDevices app. Make sure to check the “Keep me signed in” box
* Tap “Discover Devices and Alexa will find your iDevices products.

## [**Click Here for Supported Alexa Voice Commands**](https://support.idevicesinc.com/hc/en-us/articles/360000058407-Controlling-your-Home-with-Alexa)

## Connecting Google Assistant on Google Home

* Open the Google Home app
* Tap “+” in the upper left-hand corner
* Tap “Set up device”
* Tap “Works with Google”
* Choose iDevices from the list
* Tap “OK, Continue” in the Google Home app
* Sign in with your Amazon account. This must be the same account you entered in the iDevices Connected app.
* The Google Home app will perform a discovery for devices, and then help you organize your iDevices products into rooms
* Tap "Done" in the upper right-hand corner

## How to Reset the Socket

* With the Socket plugged in, hold down the button on the Socket until the LED light rapidly flashes red.
* Continue holding the button for 5 seconds then release it.
* The LED light should continually flash blue. This is an indication that the Socket has been reset and is ready for pairing.

## Pros

* Once it’s set up, the app and Socket are easy to use.

## Cons

* Must have the iHome app to use the iDevices app. You must also enable device sharing in settings. If you do a demo, use Android because we don’t want all of our devices sharing info.
* **Manufacturer currently out of stock (10/14/22)**

## Website link

[Click Here](https://store.idevicesinc.com/idevices-socket/)

# Google Nest Hub Max

## Getting Started

* A speaker or display.
* Latest version of the Google Home app.
* Latest version of the Google Assistant app.
* A Google Account.
* A mobile phone or tablet that:
	+ Has iOS 14.0 or later.
	+ Works with 2.4 GHz and 5 GHz Wi-Fi network (a WPA-2 Enterprise network won't work).
	+ Has Bluetooth turned on.
* An internet connection and secure wireless network. Make note of your user name and password. You will need it during the set-up process.

## Set-up Instructions

* Plug in the display
* Open the Google Home app .
* Tap the Add icon   **Set up device**   **New device**follow the in-app steps.
	+ If the **Set-up devices** button is not on the screen:
		- To set up your first device in the Google Home app, tap **Get started**  **Set up new devices****Create another home****Next**  enter a home nickname and address.

**Note:**You’ll need to enter a nickname, but you can choose not to enter your address.

* + - To set up all other devices, at the top left, tapthe Add icon **Set up device**  **New device**.
* Follow the prompts on the screen to complete set-up process. If you need more guidance during this part of the process, click [here to view a video](https://www.youtube.com/watch?v=rf1kkZ7BkrU) that will guide you through every step.
* You’ll be able to opt out of some settings, like Voice match or Personal results. You can change these settings at any time after you complete setup.

## Factory Reset Instructions

* On the back of Nest Hub Max, press and hold both volume buttons together for about 10 seconds. Your Nest Hub Max will let you know that it's resetting.

# Google Nest Protect Fire alarm and CO detection

## What You Need to Get Started

* Nest Protect
* Wi-Fi and internet access in the same location that you're installing your Protect (your home's Wi-Fi network)
* Wi-Fi network password
* iOS or Android phone/tablet
* Latest version of the Nest app

## Light ring colors and features

* Blue = you’re setting up or testing
* Green = everything is ok
* White = light is on
* Yellow = there is smoke or CO detected, or there is a message
* Red = there is a smoke or CO emergency
* Speakers = will tell you what is wrong
* Horn = to alert that something is wrong
* Button = press once to quiet alarm, or twice for a test

## Set-up

* Before mounting the Nest, you will need to set up the app
	+ The in-box instructions should be intuitive for set up as well
* Go to your devices “app store” and search for & download “google nest”
	+ The app is a blue icon with a house, called nest (2022)
* Sign in with your google account or your nest account
	+ If you have neither, create a google email account
* Once signed in the app will take you through steps to set up a nest account, then your homes name and location
	+ The app will also ask for permission to use location services and blue tooth
* Follow on-screen instructions to connect the nest and the app

## Product Installation

* Before you begin, make sure you're aware of local regulations. Specific requirements for smoke alarm installation vary between states and regions. Check with your local safety agency or Fire Department for current requirements in your area.
* Remove your old smoke alarm and wipe away any accumulated dust.
* Screw the Nest backplate to the ceiling or wall using the included screws. The Nest screws are self-tapping, so there’s no need to drill pilot holes in wood, plaster and other relatively soft materials.
	+ **Important:** The backplate’s Nest logo must face away from the ceiling and towards you, or you won’t be able to attach your Nest Protect to it.
* Hold Nest Protect against the backplate and turn it clockwise. You’ll feel the tabs drop into place and grip the backplate.
* After you’ve installed all of your Nest Protects, press the button on one Nest Protect. It will tell you what to do next.

## App capabilities

* Monitor messages from the nest while away
	+ Will receive notifications for smoke or CO
* Easily turn off the alarm when there are false alarms from the phone
* The alarm will tell you what room the alert has been detected
* Will send low battery messages & can add multiple people to the app

## Deleting your device

* If you remove the product from your account, it will still function as a fire / CO monitor
* Open the app, tap your home you want to delete the device from
* Select the device you want to remove, then “settings”
* Scroll to the bottom and select “remove”
	+ Confirm your choice and factory reset the device

## Factory Reset Instructions

* Press and hold your Protect’s button. It will chime and glow blue. Release the button when your Protect starts to say its version number.
* Your Protect will start a verbal countdown and tell you it’s erasing all your settings.

## Pros

* Allows others/caretakers to monitor the home
	+ Can function as a motion activated night-light
* Accessible to turn off alarms on phone & gives early warnings to smoke or CO in the home
	+ Clear Voice Alerts
* Protection and alert features can be turned on and off Dual-sensor smoke and carbon monoxide detection.
* Can be silenced from phone or by a press of the button in the center of the device.

## Cons

* Some reviews reported: expensive batteries, issues with Wi-Fi connection
	+ Device may expire or crash sooner than the company claims
* Expensive
* Reviews online state that Protect sometimes has trouble staying connected to Wi-Fi.
* There’s no recycling program for devices after they expire.

## Website

[Click Here](https://store.google.com/product/google_nest_hub_max?hl=en-US&pli=1)

# Logitech Harmony Hub

## Compatibility

* iOS/Android, Mac/PC
* Click [here](https://support.myharmony.com/en-es/category#learnMoreAboutDevices) for complete list of compatible devices

## App Set-Up

* Download the Harmony app
* Launch app, and select **Set Up New Hub**.
* Continue through the various screens following the instructions:
	+ Ensure Bluetooth is enabled on your iPhone.
	+ Ensure your phone is connected to your home’s Wi-Fi network.
	+ Ensure Harmony Hub is powered on.
	+ The Harmony app should find your hub after several seconds.
* Once your phone and hub have paired over Bluetooth, enter your Wi-Fi username and password.

## Adding Devices, Activities, and Home Control

* If you already have a Harmony account, sign in. Otherwise, select CREATE ACCOUNT.
* You'll be guided through several screens explaining how Harmony Hub works.
* If you have a previous Harmony remote and would like to import its devices and Activities, you will be able to copy them over to your new Harmony Hub. If you do not have a previous Harmony remote, select No, Set Up New.
* Enter your devices:
	+ Harmony will first try to detect some of your connected devices such as Sonos, Roku and Philips hue.
	+ Press the Add Device button at the bottom of your screen to add additional home entertainment and home automation devices.
	+ If required, Harmony will ask you to enter the username and password for some of your services so we may communicate with them.
* Harmony will either automatically create Activities or guide you through creating them based on the devices discovered to help set up your one-touch experience.
* You'll now be able to configure up to 50 Favorite TV Channels. Enter your zip code to help find local service providers, then select from a pre-populated list of channels.
* To keep harmony in sync with your other devices, avoid turning them on/off with their original remote control.

## Connecting Alexa and Harmony

* Set up Harmony remote.
* Using the Amazon Alexa app, navigate to **Menu** > **Skills & Games** and search for **Harmony**.
* Tap the search result for the blue Harmony skill, and then **ENABLE**.
* You'll be instructed to sign in using your Logitech Harmony account username and password. If you're having trouble then visit Logitech’s [how to log into your Harmony account](https://support.myharmony.com/logging-into-harmony) support article.
* You're able to set friendly names for each of your Activities. For example, if your Harmony Activity name is "Play a Game", you might set your friendly names to "Xbox" or "PS4" so you can say, "Alexa, turn on the Xbox."
	+ Select the "Add Friendly Name" button beside your Activity to set up one or more names.
	+ For your security, Activities containing door locks cannot be controlled by voice and have been removed.

## Connecting Google Assistant with Harmony

* Launch the Google Home app and select **Add > Set up device**.
* Select **Works with Google** and search for **Harmony**.
* Tap the Harmony card and follow the on-screen instructions to link your account.
* You'll be instructed to sign in using your Logitech Harmony account username and password. If you're having trouble then visit Logitech’s [how to log into your Harmony account](https://support.myharmony.com/logging-into-harmony) support article.
* You're able to set friendly names for each of your Activities. For example, if your Harmony Activity name is "Play a Game", you might set your friendly names to "Xbox" or "PS4" so you can say, "Alexa, turn on the Xbox."
	+ Select the "Add Friendly Name" button beside your Activity to set up one or more names.
	+ For your security, Activities containing door locks cannot be controlled by voice and have been removed.

## Pros

* Lets you control home entertainment and smart devices from your phone.
* Integrates with Google Home and Amazon Alexa.

## Cons

* Proper placement of hub can be tricky.
* Need to be computer literate to use this successfully.
* Some reviews online have mentioned problems with using voice commands/Alexa integration.

## Website

[Click Here](https://support.myharmony.com/en-us/hub)

# Notion Self-Monitoring System

## App Set-Up

* Open app store or google play, download “Notion DIY”
* Create account in the app and follow on-screen instructions for set up
	+ If issues refer to the website: “getnotion.com”
* Once bridge is connected instructions will show you how to set up the sensors
	+ If the green pull tab is removed then twist the gray cap on the bottom of sensor off and unplug – plug in a battery
* Attach velcro to area where you want the sensor and instructions for calibration will follow

## Moving system

* In order to move or change the system you must delete the bridge from the app
* In the notion app go to “settings” and at the bottom middle of the screen click “delete sensor”
* This will delete the sensors and all info that has been set up
	+ Once deleted the app will reset to the beginning of the installation steps

## Demo

* If wanting to demonstrate the set up and functions there is velco on the top corner of the lab door (door open close fxn) and on top of the hand sanitizer (room temp fxn) by the front door

## Pros

* VERY easy setup, app will lead you through trouble shooting and every step
	+ Intuitive sensor set up as well

## Cons

* May take a moment for the app to update sensor changes
* Bridge needs to be plugged in nearby the Wi-Fi router for it to connect

## Website

[Click Here](https://getnotion.com/)

# Fire TV Cube

## Compatibility

* TV’s, soundbars, A/V receivers, cable and satellite boxes can all be connected if they are popular brands
	+ Brands like Bang and Olufsen are not compatible

## Set up

* Position cube 1-2 feet away from any speakers, and in an open space (not in a cabinet)
* Connect wires, HDMI (not included) = TV , power cable, ethernet cable = Wi-Fi router , and the infrared extender cable if you need to cover a greater distance
	+ Then proceed to follow instructions for TV set up on the included pamphlet
* Insert batteries into Alexa remote, and pair the remote by following the onscreen instructions

## Operation

* Download the Amazon Alexa app to learn more about the device
* Talking to Alexa and capable commands
	+ “Alexa, volume up/down”
	+ “Alexa, turn on the TV”
	+ “Alexa, switch to cable”
	+ “Alexa, tune to ESPN”
	+ “Alexa, search for ‘the Marvelous Mrs. Maisel’”
	+ “Alexa, play ‘Radiolab’”
	+ “Alexa, what’s the weather?”
* The remote is not a universal remote and can only function with the Fire TV cube

## Pros

* Adaptable, hands-free control of the device
* Can link multiple smart devices
* Fast loading and streaming, intuitive operation
* Reviews said the set-up process was generally quick and intuitive

## Cons

* Some reviews did not like the sleekness of the remote

## Website (amazon page)

[Click Here](https://www.amazon.com/Hands-free-streaming-device-Alexa-Ultra/dp/B08XMDNVX6)

# Flic the smart button

## Compatibility

[Click Here](https://flic.io/all-functions)

## Setup

* Go to your devices “app store” and search for and download “flic app”
* Sign in if you have an account, or make an account. It will only need your email, name, and a password
* To set up the hub click the pink “Add hub +” button on the bottom right corner of the screen, and connect the hub to power
	+ The hub will be ready to connect when the red light near the power cord is flashing red, and will be connected when solid red
* Select the hub that you want to connect and enter the password on the back of the hub
	+ Code is H3K2QAnrj (capitals matter)
* Connect to Wi-Fi or select the “don’t need Wi-Fi” option at the bottom of the screen
* Once set up tap the “phone” option on the top right corner of the screen
* Select on the bottom right of the screen “Add flic to phone +”
* Follow on screen instructions to setup the button
* Once connected select the flic and program the controls you want
	+ Select “click +” and scroll to find the command you want the button to perform
	+ Proceed to program up to three commands for each button
	+ When the click/double click/hold is programmed the icon for it on the left side of the screen with turn blue, when not programmed it will be gray
* The buttons have peel and press stickers to easily attach to surfaces

## To disconnect, reconnect, or delete a button/hub:

* Select the button you want to edit
* Select the gear in the top right of the screen and tap the function you want
* To delete the button, you must go to your devices Bluetooth settings and “forget device” for the button/hub you want to delete
	+ If you do not do this it may not be able to be paired again
* To explore the compatible apps go to the main flic screen, and select the menu button in the top right corner and scroll through the compatible programs in the “providers” option

## Pros

* Relatively intuitive set up, app leads the way
* Programming buttons is simple, and there are many functions possible
* Compatible with several different home systems
* The website is intuitive, provides videos and written instructions for how to operate

## Cons

* Some reviews were unhappy with the app and that it is only connected with Bluetooth
* Difficulty troubleshooting with connectivity issues

## Website

[Click Here](https://flic.io/)

# June Oven

## Compatibility

* iPhone, iPad, and iPod touch with iOS 10 or later
* Android devices running 5.0 or later
* All Alexa-enabled devices
* 802.11 a/b/g/n 2.4 or 5GHz Wi-Fi

## Adding an iOS or Android Device

* Download the June app.
* Connect the oven to your home’s wi-fi.
* At this point, the oven may update itself. Wait for it to complete the download process.
* The oven will reboot itself. When rebooting is complete, click **Connect to App.**
* Open the app on your device, and tap **Connect to Oven.**
* The app will give you a security code. Type this into your oven.

## Adding an Amazon Alexa Device

* Open Amazon Alexa app, and search for June Oven app.
* Tap on June oven and tap **Enable to Use.**
* Swipe left two times on the oven display and tap **Devices.**
* Tap the **+** on the oven screen.
* Tap **Connect to App.** The app on your phone or tablet should give you a security code. Enter this into the oven.

## Disconnecting Oven from a Device

* On the oven screen, go to **Devices.** Then tap **Disconnect Device.**

## Pros

* Can be used remotely.
* The iOS app has VoiceOver.
* Compatibility with Alexa allows for hands-free operation of the oven.

## Cons

* The Android app has fewer features than the iOS app, and the app functions really poorly.
* During set-up you have to type in the Wi-Fi password on the oven screen, and the display is small.

## Website

[Click Here](https://juneoven.com/)

# WeMo Smart Bridge

## Compatibility

* The bridge is only compatible with Apple products and Apple Home Kit
	+ Does work on other products through the Home Kit app

## Setup

* Use the ethernet cord to plug the Wemo bridge into the Wifi router
* The LED light on the top of the bridge will begin to blink white and orange
* Open the “Apple Home” app
* In the home screen of the app click the “+” in the top right corner
* Select “Add Accessory” and scan the back of the bridge with your phone, or select “more options”, select the bridge, and enter in the code: **858-42-576**

## LED Lights

* Off = bridge is working normally or is unplugged
* Blinking White and Orange = ready for setup
* Blinking orange = poor/no connection
* Solid white = successful setup
* Blinking white = powering on or firm ware update

## Troubleshooting tips

* To reset hold down the reset button until the LED light turns from sloid orange to blinking white
* Not compatible with android products

## Pros

* Very simple to connect to the Home Kit app and will work with other products that the Apple Home kit works with
* Siri can control WeMo
* Affordable

## Cons

* Only works with Apple products
* Cannot control if away from home
* Must be wired to the Wifi router, and a power source

## Website

[Click Here](https://www.belkin.com/us/support-article?articleNum=275545)

# Philips Hue

## Compatibility

* Compatible with Apple and Android
* The app has a demo simulation for products and switch / bridge abilities

## Setup

* Plug bridge into power and into the Wifi router with the ethernet cable
* Make sure it is the same wifi your device is connected to
* Wait until all three lights below the icons are lit up
* Go to your devices “app store”, search for and download “Philips Hue”
* Open the app and select “Get Started”, and tap through the terms of service and privacy agreements
* Select the type of system you would like to set up: the hue bridge and lights, or just the blue tooth lights
* Follow the onscreen instructions for connecting the app to the device

## Pros

* Intuitive easy set up
* Many device options for connection, light brightness, and color

## Cons

* Depending on where it is being set up, consumer may need assistance

## Website

[Click Here](https://www.philips-hue.com/en-us?origin=p71805997253&gclid=CjwKCAjwkaSaBhA4EiwALBgQaGe6A1wkkd7qV_p8HrqgA6MYbnxw4LTxu48UCQhDIVPjITs2MjccjRoCfJEQAvD_BwE&gclsrc=aw.ds)

# Amazon Alexa – Echo Dot

### Compatibility

* IOS 14 and later
* Android products

## Set up

* Download the “Amazon Alexa” app from your device's app store
* Login to your amazon account on the Alexa app and tap through permissions
* Go to the bottom right of the screen and select the “more” button
* At the top of the screen select “Add a Device” and select the device you are trying to add
	+ OR the “devices” tab and the “+” in the top right of the screen
* Go through the onscreen instructions to pair the device to your phone and to set your preferences for the device
	+ Take some time to explore the app, it will give instructions for other tasks that Alexa can handle
	+ In the app you can tap the key board in the top left corner to search for different commands

## Disconnecting the Dot

* To disconnect the Echo Dot, open the Alexa app and select “Devices” then “All Devices”
* Select the Device you want to disconnect, scroll to the bottom of the options list and select “disconnect device” at the very bottom of the screen
	+ It will be in small blue text
* The Dot will disconnect and announce a reset which will take about a minute.

## Pros

* Can set up a lot of different controls & monitor the home
* Compatible with many other devices and companies

## Cons

* Need solid wifi to get set up or operate
* Needs to be plugged in and to work (but has a 5 ft cord)

#  Tytohome – you're on demand medical exam

## Compatibility

* IOS 13 or later
* Android 6 or later

## Setup

* Download the Tytohome app from the device app store
* Create a customer account, or login to the montech account
	+ Username: montechdemo@gmail.com
		- First name: Missoula
		- Last name: Montech
		- Phone#: 406-243-5511
		- Password: McGill026!
		- DOB: 01/01/2001
		- Gender: F
* Select “I don’t have a code”
* Select “other” for insurance company
* Select “Continue signin”
* Follow onscreen instructions for device paring and exam preparation
	+ The tutorials are easy to follow and show the entire process

## Disconnecting consumer devices

* It is not required for consumer to delete themselves from the device
* On the Tytocare Device
* Select “menu”
* Select “settings”
* Select “advanced settings”
* Select “reset device”

## Pros

* In expensive services
* Good for rural, busy, underinsured families
* App and device instructions very clear and easy to follow

## Cons

* Limited diagnostic abilities
* Limited availability of device, expensive to purchase