

On/Off:

- Press and hold the “d” button for 2 seconds to turn on or off
- The Switch GO has a 15 minute auto shut-off feature. If the device turns OFF, press and hold the button for 2 seconds to turn it ON
- The 3 LEDs on the front of the device indicate battery level. Pulsing lights indicate a battery of less than 15% remaining

APP Connection - iOS:

- Download the Lablink Browser from www.lablinkbrowser.com
- Make sure to allow any permission pop-ups during this process
- Copy the following link and paste it into the LabLink browser to access the web app:
<https://drdabber.app/>
- Switch GO must be powered on and nearby. Press “Launch” then select your device from the list. Perform any necessary firmware updates

APP Connection - Android:

- Download the Dr.Dabber Sync app from the Google Play Store
- Make sure to allow any permission pop-ups during this process
- Switch GO must be powered on and nearby. Press “Launch” then select your device from the list. Perform any necessary firmware updates

Setting	Default Temp (°F)	LED	Mode
Setting 1	400	● Purple	Descent
Setting 2	440	● Blue	Descent
✦ Setting 3	480	● Cyan	Descent
Setting 4	500	● Orange	Descent
Setting 5	540	● White	Descent

✦ = The default and our recommended vapor profile



Change Vapor Setting

- Press the + or - button to cycle between different vapor profiles. The LEDs will change colors to indicate the selected profile

Activate Heating Cycle

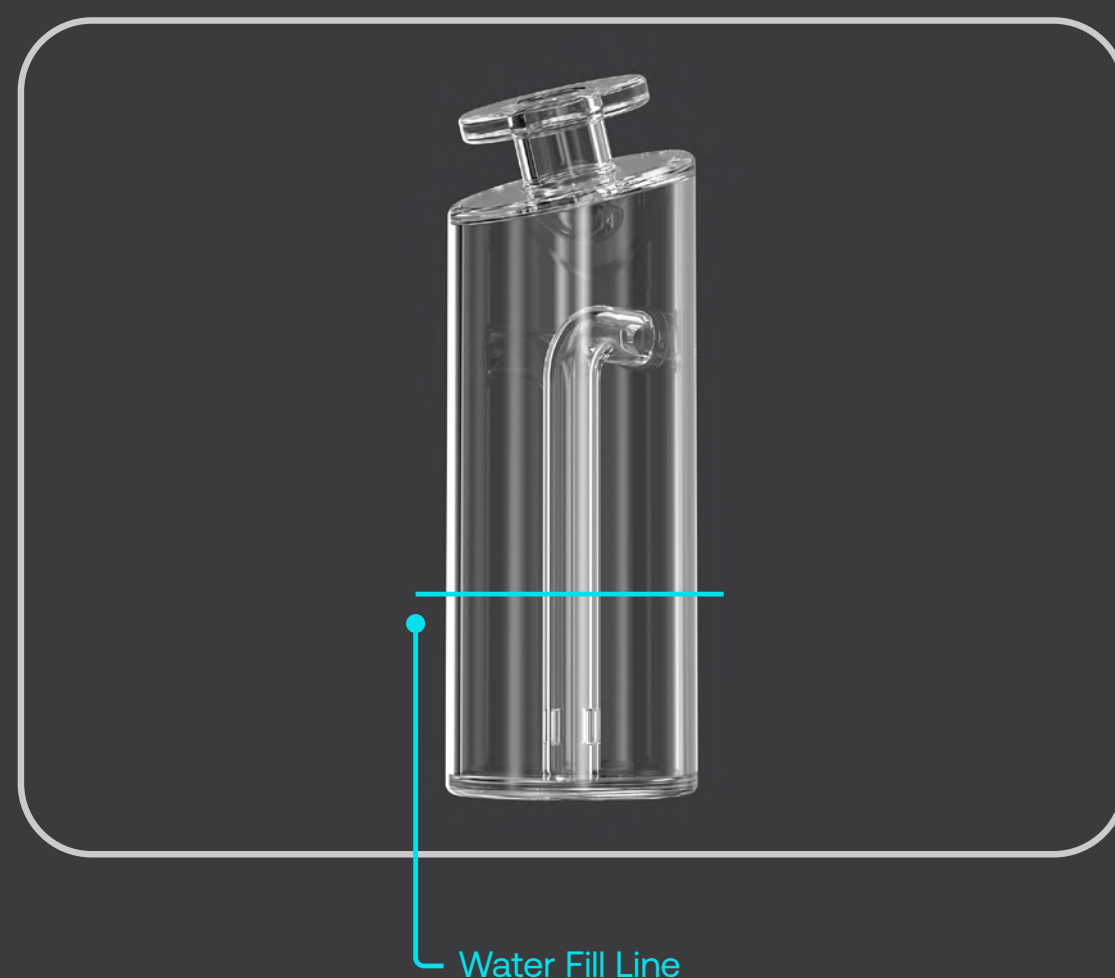
- Press the “d” button once to activate. The LEDs will pulse **Red** to indicate heating and **Green** when the Switch GO reaches the set temperature
- The heating cycle can be cancelled at any time by pressing the button again
- 3 **White** flashes from the LED band indicate a low battery

Getting Started

- Fully charge your Switch GO before first use
- Grab the glass attachment by the exposed main body and pull upwards to remove
- Once the glass attachment is removed from the device, fill the attachment to the recommended level (*see diagram*)
- Gently push the glass attachment back down into place, ensuring that the markings on the attachment and the device are lined up. This will align the glass with the vapor pathway
- Lift off the magnetic carb cap and load your concentrate into the insert with the supplied loading tool
- Place the carb cap back on the insert to seal the heating chamber
- Press the +/- buttons on Switch GO or use the app to choose your vapor profile
- Your device is now ready to use! Press the “d” button to begin the heating cycle

Charging

- Charge the Switch GO with the provided Charging Cable and any Power Delivery 3.0 rated power adapter
- It is recommended to use the Dr.Dabber 36W Charger for optimal charging
- To charge, plug the charging cable into the device. The device can be used while charging. LEDs will pulse **White** while charging, and turn solid when fully charged
- If your charger LEDs are blinking fast, your device has extremely low power, and will need additional time to charge



Cleaning Tips

INSERT:

- To maintain flavor and vapor performance of your device, be sure to swab out your insert after every heating cycle by swabbing with a dry cotton swab
- **Removing the insert is not required for regular maintenance and is only recommended when absolutely necessary. NEVER remove the insert when it is hot. Wait for the device to cool down after use before removing to avoid burns**
- To remove your insert, first remove the glass attachment and set it down on a stable surface. Then, gently pry off the aluminum crown to reveal the heating chamber. Use a pair of tweezers to grasp the insert and pull to remove. **Do not grab inserts by their vent holes.**
- **Inserts are fragile.** We recommend running the cleaning assist cycle via the app. The cleaning assist cycle will gently warm the insert, so that it can be easily removed

GLASS ATTACHMENT:

- Remove the glass attachment from the device before cleaning
- Push upward on the glass attachment from the side with your thumbs. Then grab the glass attachment by the exposed main body and pull upwards to remove. **Never pull up from the mouthpiece to remove the glass attachment as it can break and cause injury**
- To clean the glass attachment fill with 91% isopropyl alcohol and shake gently to remove any residue. Rinse the glass attachment thoroughly and let dry before installation and usage

CARB CAP:

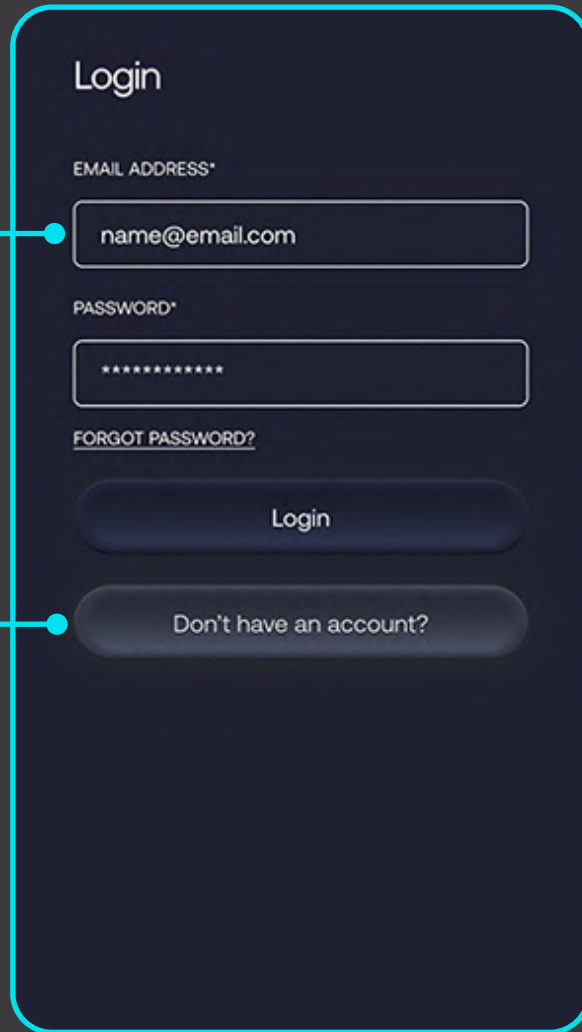
- To clean the carb cap, remove the carb cap from the device and pull out the steel core from the magnetic silicone, followed by removing the silicone cap
- The steel core can be cleaned by soaking in 91% isopropyl alcohol. After cleaning, the steel core should be thoroughly rinsed and let dry before installation and usage
- The silicone components of the carb cap should be wiped down with 70% isopropyl alcohol. Once cleaning is complete, let the parts fully dry before assembling and usage

DEVICE:

- Do **NOT** use isopropyl alcohol on the outer shell of Switch GO as it will damage the Blue Onyx finish. If necessary, use a damp paper towel with a small amount of dish soap to wipe down the body, making sure to avoid water entering the charging port
- To clean the heating chamber, gently pry off the aluminum crown
- The silicone top of the device can be cleaned by wiping with 70% isopropyl alcohol, while the titanium crucible and ceramic well can be cleaned by wiping with 91% isopropyl alcohol
- The magnetic silicone can be removed from the aluminum crown by gentle pushing from the bottom that faces the insert. To reinstall the magnetic silicone, insert it into the crown at an angle and gently rotate the part until it fully seats. Use care to avoid damaging the internal magnet

Enter the same account details you use on drdabber.com

If you do not already have an account on drdabber.com, create an account to link your device



Press Launch to sync to your device

Tap here to access your analytics

Tap here to access device settings

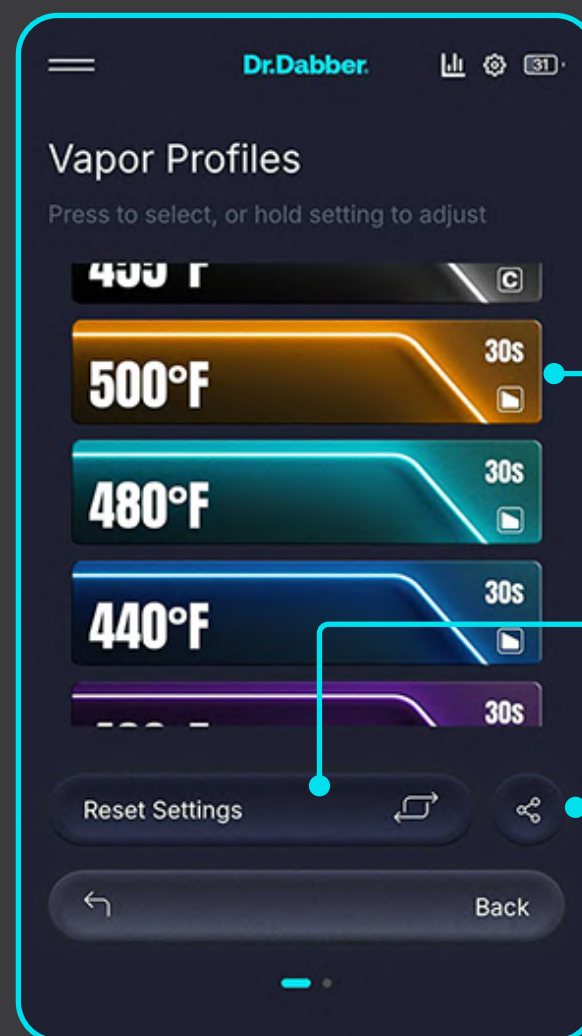
Tap here to quick access Light Modes

Your currently selected Vapor Profile is displayed here

Press the "d" to start a heating cycle, or use the plus and minus buttons to change Vapor Profiles



Swipe up anywhere to see all your Vapor Profiles



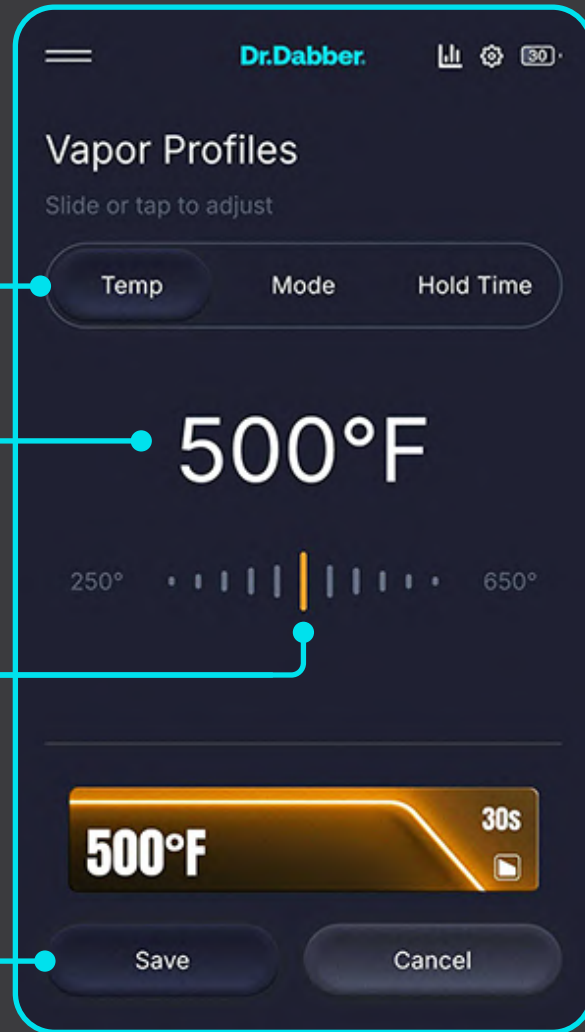
Press to select a Vapor Profile, Press and hold to customize a Vapor Profile

Tap to reset your settings back to default

Tap to generate a code to share your Vapor Profiles with friends or to enter a code you have received



Press to tune each Vapor Profile's Temperature, Hold Time, and Dynamic Heating Mode

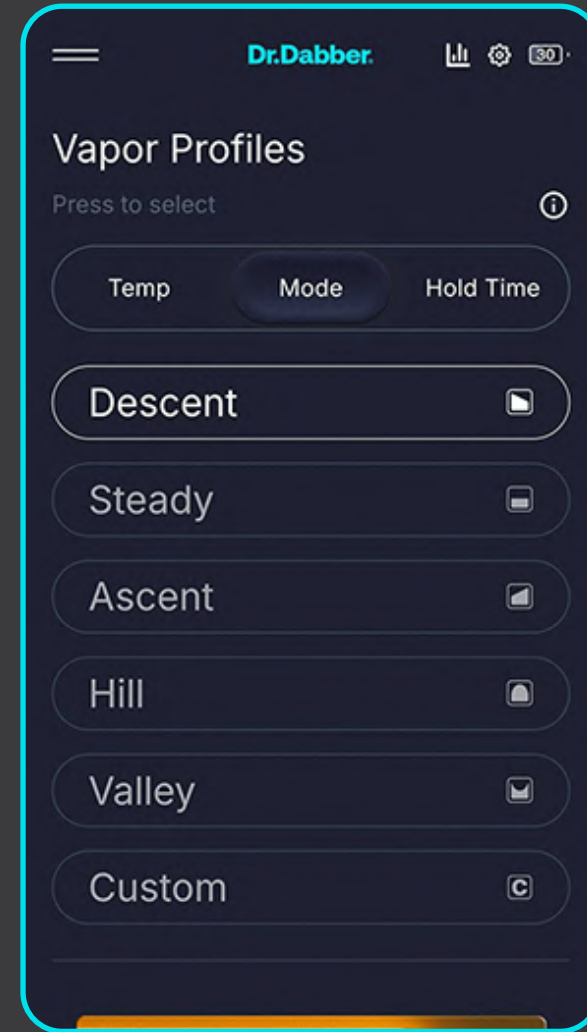


You can manually enter temperature or hold time by pressing here

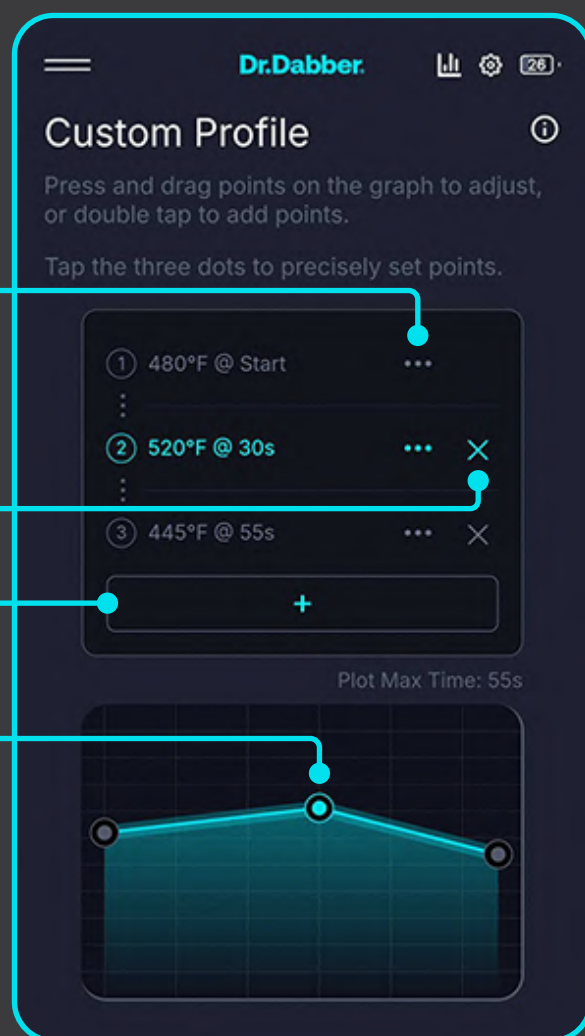
Swipe left or right to adjust temperature or hold time

Press to save your Vapor Profile

Each Vapor Profile can have its own Dynamic Heating Mode, including a **Custom Mode** that you can fine tune



Press the ... to precisely adjust points

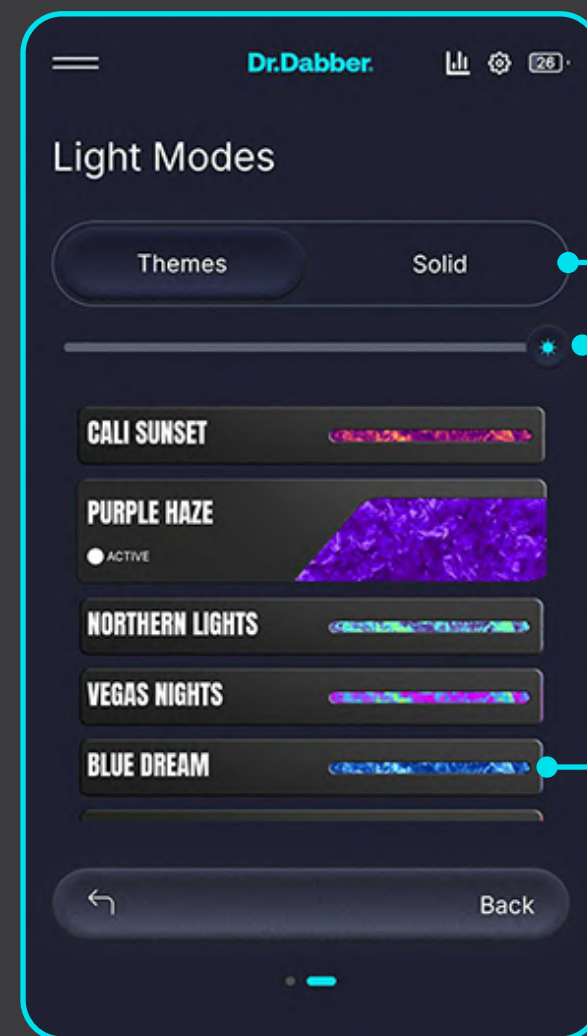


Press to delete a point

Press to add a point

Press and drag points to create your own custom heating curve

Tap to select the type of Light Mode



Slide left or right to change brightness. Slide all the way to the left to activate stealth mode

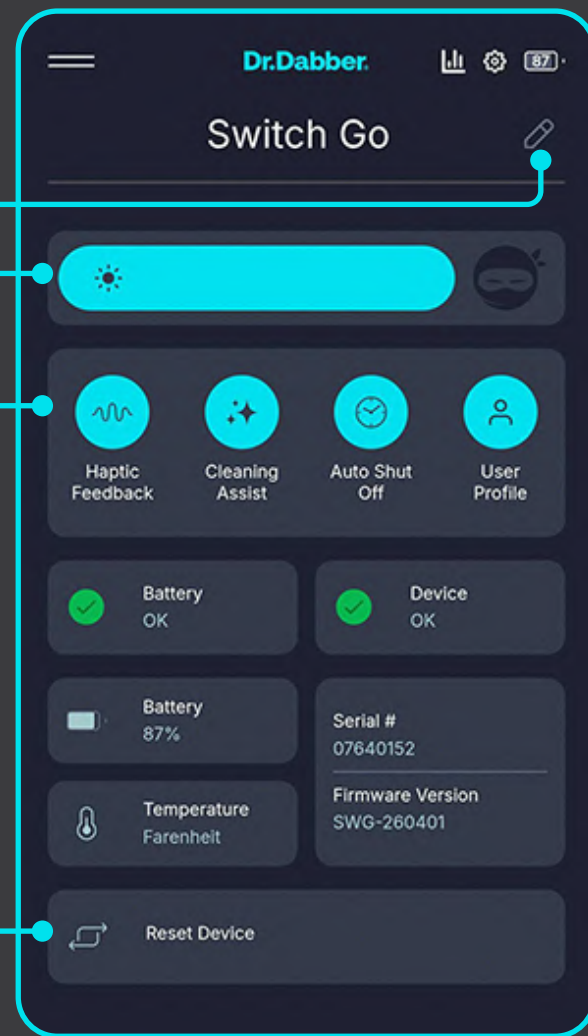
Tap to change the lights on your device

Press to change the name of your device

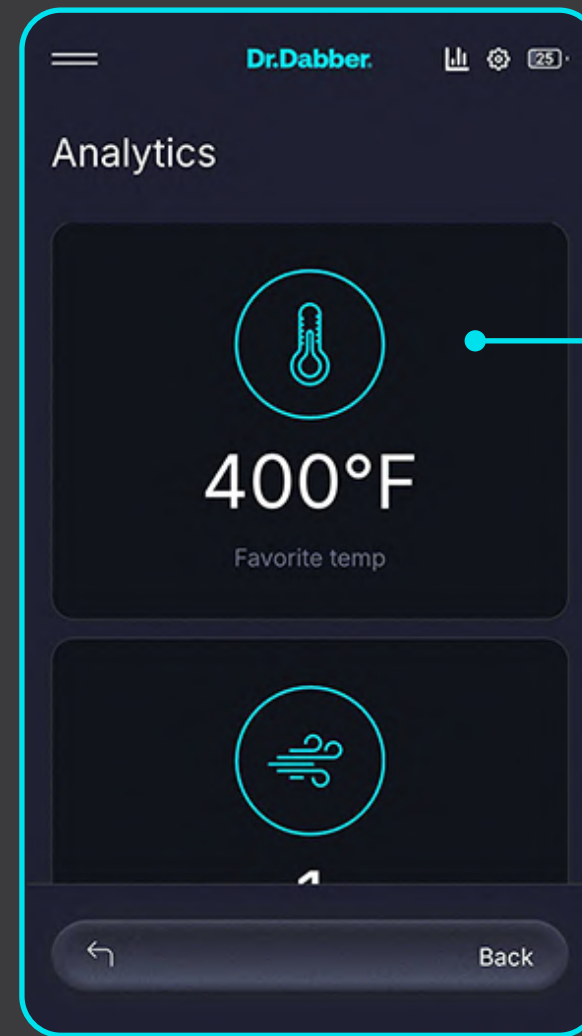
Slide left or right to adjust lighting brightness. Slide all the way to the left to activate stealth mode

Press the icons to: toggle Haptic Feedback, activate the Cleaning Assist, adjust Auto Shut Off, or access your Profile

Tap to reset your device to factory settings



This page will show all information about how you use your device



Support

Warranty

Your Switch GO comes with a one year warranty on the battery, charger, and electrical components. If you have any issues with your product, please contact our Customer Service with your order number, full name, shipping address, and description of the issue.

All 3rd party purchases will be required to provide proof of purchase.

Registration

Register your Dr.Dabber product today to receive helpful tips, faster technical support, and to activate warranty.

drdabber.com/register

Customer Support

info@drdabber.com

Safety

Caution! Please refrain from touching inserts while they are in use or right after use. The insert can become extremely hot during the heating process and may cause burns or injury to the skin.

The areas near the heating chamber of the unit can become warm to the touch after multiple uses. We recommend letting your unit cool down for about 20 minutes after running 3 or more consecutive heating cycles. If excessive heat occurs, discontinue use of the unit until it cools to room temperature

Our products are intended for use by persons of legal age. Not by children, women who are pregnant or breastfeeding, or persons with or at risk of heart disease, high blood pressure, hypertension, diabetes, or taking medicine for depression or asthma. Discontinue use and consult a physician if you experience symptoms such as nausea, vomiting, dizziness, diarrhea, weakness, rapid heart-beat, or hypertension.



WARNING: Cancer and Reproductive Harm
www.P65Warnings.ca.gov

FCC : 2BLGBSWITCHGO
IC : 33138-SWITCHGO

DESIGNED IN THE USA • MADE IN CHINA



FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

ISED Statement

English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Développement économique Canada.

L'exploitation est soumise aux deux conditions suivantes :

- (1) Cet appareil ne doit pas provoquer d'interférences.
- (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 6.3 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 6.3 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

RF Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. L'appareil peut être utilisé en condition d'exposition portable sans restriction.