Haze Square Pro App

The Haze Square App is available in the Apple Store or the Google Play Store. To install it, search for “Haze Square” and download the app. The app is compatible with both iOS and Android devices.

The Haze Square App allows you to control your device remotely, adjust settings, and track your vaping sessions. It also provides you with real-time feedback on your vaping habits and allows you to customize your experience with custom temperature settings.

In addition, the app offers a feature called “History” which allows you to keep track of which pod or material is active. You can also set reminders for when it’s time to draw, and view your session history and modify the LED light and vibration settings.

For Haze Square Pro users, download the App from the Microsoft Store to personalize your vape experience.

Cleaning

Haze Technologies warrants this device against defects in materials used to create this product. Haze Square is backed by a 10 year warranty.

DEEP CLEANING

- If the Haze Square will also auto shut off after 45 seconds
- As a safety feature, the Haze Square will vibrate in your preference. or speeding it up to impact your vapor production to can also impact the vapor output. Try slowing your draw production with less wait time. Draw speed and pressure “heat soaked” you will be able to achieve improved vapor session with lower temperature draws. Once the load is once when it is ready for use. Start Button will turn Green and the Square will vibrate Square is actively heating chamber to temperature. The Start Button.

To heat oven to a desired temperature press and hold the Heat Symbol. Corresponding Heat is located to the top left corner of the Square and is marking with the Heat Symbol. Heating element

Please Note: in time you will need to replace the heating element coil. A replacement heating coil is available for purchase at our store. It does not require any special tools but we recommend using the Material tool to remove previous coil. Once removed, align the new heating coil is available for purchase at our store. It does not require any special tools but we recommend using the Material tool to remove previous coil. Once removed, align the new heating element coil with two insert holes and gently push the coil down flush into place. Heating element

The Easy Load / Deep Cleaning Tool is to clean the exterior and interior. The Easy Load / Deep Cleaning Tool with the HEAT symbol must be cleaned first. The Tool is to clean the exterior and interior. The Easy Load / Deep Cleaning Tool with the Heat Symbol

For deep cleaning all parts of the Haze Square lid and tray are removable and break down into individual pieces. We recommend to soak metal parts in Isopropyl Alcohol. Silicone parts should not be exposed to alcohol but instead can be cleaned using the Haze Organic Cleaning Solution. For light cleanings,

To remove battery, start by turning off the device. To replace battery, simply slide the battery cover back into place with alignment tool.

Haze Square Full Kit

- 1 x Cleaning Tool
- 1 x Material Tool
- 1 x USB-C Cord

The Haze Square Kit includes:

1. Cleaning Kit
2. Concentrate Pads
3. Material Pods
4. Mouthpiece

The Haze Square Kit includes:

1. Haze Square
2. Cleaning Tool
3. Material Tool
4. USB-C Cord

To remove battery, start by turning off the device. To replace battery, simply slide the battery cover back into place with alignment tool.

Quick Start – Continued

• 1 x Concentrate Pad
• 1 x Material Pod
• 1 x Mouthpiece

The Haze Square Kit includes:

1. Haze Square
2. Cleaning Tool
3. Material Tool
4. USB-C Cord

To remove battery, start by turning off the device. To replace battery, simply slide the battery cover back into place with alignment tool.

Quick Start – Continued

• The Haze Square will also auto shut off after 45 seconds
• As a safety feature, the Haze Square will vibrate in your preference. or speeding it up to impact your vapor production to can also impact the vapor output. Try slowing your draw production with less wait time. Draw speed and pressure “heat soaked” you will be able to achieve improved vapor session with lower temperature draws. Once the load is once when it is ready for use. Start Button will turn Green and the Square will vibrate Square is actively heating chamber to temperature. The Start Button.

To heat oven to a desired temperature press and hold the Heat Symbol. Corresponding Heat is located to the top left corner of the Square and is marking with the Heat Symbol. Heating element

Please Note: in time you will need to replace the heating element coil. A replacement heating coil is available for purchase at our store. It does not require any special tools but we recommend using the Material tool to remove previous coil. Once removed, align the new heating element coil with two insert holes and gently push the coil down flush into place. Heating element

The Easy Load / Deep Cleaning Tool is to clean the exterior and interior. The Easy Load / Deep Cleaning Tool with the HEAT symbol must be cleaned first. The Tool is to clean the exterior and interior. The Easy Load / Deep Cleaning Tool with the Heat Symbol

For deep cleaning all parts of the Haze Square lid and tray are removable and break down into individual pieces. We recommend to soak metal parts in Isopropyl Alcohol. Silicone parts should not be exposed to alcohol but instead can be cleaned using the Haze Organic Cleaning Solution. For light cleanings,

To remove battery, start by turning off the device. To replace battery, simply slide the battery cover back into place with alignment tool.

Quick Start – Continued

• The Haze Square will also auto shut off after 45 seconds
• As a safety feature, the Haze Square will vibrate in your preference. or speeding it up to impact your vapor production to can also impact the vapor output. Try slowing your draw production with less wait time. Draw speed and pressure “heat soaked” you will be able to achieve improved vapor session with lower temperature draws. Once the load is once when it is ready for use. Start Button will turn Green and the Square will vibrate Square is actively heating chamber to temperature. The Start Button.

To heat oven to a desired temperature press and hold the Heat Symbol. Corresponding Heat is located to the top left corner of the Square and is marking with the Heat Symbol. Heating element

Please Note: in time you will need to replace the heating element coil. A replacement heating coil is available for purchase at our store. It does not require any special tools but we recommend using the Material tool to remove previous coil. Once removed, align the new heating element coil with two insert holes and gently push the coil down flush into place. Heating element

The Easy Load / Deep Cleaning Tool is to clean the exterior and interior. The Easy Load / Deep Cleaning Tool with the HEAT symbol must be cleaned first. The Tool is to clean the exterior and interior. The Easy Load / Deep Cleaning Tool with the Heat Symbol

For deep cleaning all parts of the Haze Square lid and tray are removable and break down into individual pieces. We recommend to soak metal parts in Isopropyl Alcohol. Silicone parts should not be exposed to alcohol but instead can be cleaned using the Haze Organic Cleaning Solution. For light cleanings,

To remove battery, start by turning off the device. To replace battery, simply slide the battery cover back into place with alignment tool.

Quick Start – Continued

• The Haze Square will also auto shut off after 45 seconds
• As a safety feature, the Haze Square will vibrate in your preference. or speeding it up to impact your vapor production to can also impact the vapor output. Try slowing your draw production with less wait time. Draw speed and pressure “heat soaked” you will be able to achieve improved vapor session with lower temperature draws. Once the load is once when it is ready for use. Start Button will turn Green and the Square will vibrate Square is actively heating chamber to temperature. The Start Button.

To heat oven to a desired temperature press and hold the Heat Symbol. Corresponding Heat is located to the top left corner of the Square and is marking with the Heat Symbol. Heating element

Please Note: in time you will need to replace the heating element coil. A replacement heating coil is available for purchase at our store. It does not require any special tools but we recommend using the Material tool to remove previous coil. Once removed, align the new heating element coil with two insert holes and gently push the coil down flush into place. Heating element

The Easy Load / Deep Cleaning Tool is to clean the exterior and interior. The Easy Load / Deep Cleaning Tool with the HEAT symbol must be cleaned first. The Tool is to clean the exterior and interior. The Easy Load / Deep Cleaning Tool with the Heat Symbol

For deep cleaning all parts of the Haze Square lid and tray are removable and break down into individual pieces. We recommend to soak metal parts in Isopropyl Alcohol. Silicone parts should not be exposed to alcohol but instead can be cleaned using the Haze Organic Cleaning Solution. For light cleanings,
1. Fully charge Haze Square with Wall Outlet Charger before first use (For Pro version you may also use USB-C cable attached to a computer for faster charging).
   • When plugged into the Wall Outlet Charger or USB Charger the Haze Square Start Button back light color will blink red to indicate the Haze Square is charging. The back light will turn solid green to indicate when battery is completely charged.

2. Once fully charged, open the lid on the Haze Square to reveal Material Pods. WARNING DO NOT OPEN LID WHILE START BUTTON IS PRESSED. Wait for Square to properly cool before opening lid (Skin coming in contact with heating chamber or element can cause severe burns).
   • To open lid, rotate lock till middle line is horizontal.
   • Carefully remove lid. All parts within the lid can be removed for easy deep cleaning.
   • Remove tray from lid. On one side of the lid is an interlocking tab. This tab is used to secure the tray to the lid and also provide a gripping area to assist in separating the tray from the lid. The tray will include four versatile Material Pods.
     - Use the stainless steel Concentrate Pad with Silicone Lid for concentrates or liquid materials.
     - When using Dry Herb the Silicone Lid is not necessary but can be used for storing, transporting and prepacking convenience.
   • Material Pods can be filled inside or outside of the tray.
     - Any arrangement of the 4 Material Pods can be used in the tray (all 4 dry, all 4 concentrate, 2 and 2 or 1 and 3 whatever your preference may be).

3. Fill Material Pod with dry concentrate or liquid.
   • For dry herb, fill the Material Pod with medium ground herbs to approximately ¾ the way full. You may experiment with grind consistency and fill level to meet your preference.
     - Silicone lid is not required for dry material but can be used for traveling convenience.
   • For concentrates, remove Silicone Lid from Material Pod and place one or several dabs of concentrate directly onto Concentrate Pad. Secure Silicone Lid back to Material Pod.
   • For liquids, remove Silicone Lid from Material Pod and place 6-8 drops of liquid onto Concentrate Pad. DO NOT OVERFILL! Pad should be damp with liquid but not soaked and certainly not swimming. Secure Silicone Lid back onto Material Pod.

4. Place Material Pods back into tray if removed while filling materials.

5. Secure tray back to inside of lid.

6. Place lid onto Square and turn lid lock back to the vertical.

7. Remove Mouthpiece from bottom corner of Square and insert into air path at top of device next to temperature adjusting buttons.

8. To power on the Haze Square, triple tap Start Button (quickly and consecutively).
   • You may use the Start Button to turn the Square on (3 taps) or off (3 taps).
   • To check battery life while unit is turned off, press and hold Start Button for 3 seconds. The Start Button back light will then glow a color indicating current battery life.
     - Green represents a full or close to full charge. Next is yellow indicating a half charge followed by orange which means less than 35% and finally is red indicating very low or dead battery.
   • To check battery life while unit is turned on, press and hold both temperature buttons simultaneously.

9. To select a temperature, press the + or – buttons located next to the mouthpiece air path.
   • The Start Button back light will transition from blue to red representing the five temperature settings. The blue color tones represent the lower temperatures (great for dry herbs and liquids) while red signifies the higher temperatures (great for concentrates). Temperature settings are approximately 360, 370, 380, 390 and 430 °F. We encourage you to experiment with the temperatures to find your preferred or comfortable range
     - With Pro version, you may change your temperature presets to any temperature between 320 - 480 °F. Please download the Haze Square Pro App available for PC/Mac users.
   • Please keep in mind temperatures can be impacted by other factors like ambient temperature conditions and battery level. (With Pro version, you may change your temperature presets to any temperature between 320 - 480 °F. Please download the Haze Square Pro App available for PC/Mac users).
     - To change the temperature setting, tap the temperature buttons simultaneously.

Quick Start: