doob



USER MANUAL



With daab[™], you're in control: The cleanest, safest dabbing experience

Welcome to the dabbing revolution. daab™ provides a sleek, induction-heated, handheld rig for the perfect hit, every time. Discreet & portable, this induction device promises the most clean, even-heated hit for repeatable, controllable dabs anywhere, at any temp.

This safe, easy, clean and reliable dabbing experience by $\mathsf{daab}^{{}^{\mathrm{TM}^{\prime}}}$ features patent-pending carrier cup and all-glass airflow path, for the best flavor & customized temp. control. Our borosilicate glass cups heat to the precise degree between 250° and 800°F, for both tasty "cold start" dabs and high-temp hits for bigger clouds -- without contacting heavy metals or solvents that can contaminate your product. daab is rechargeable, with a pass-through function allowing for use during charging.

INDUCTION + PATENT-PENDING BOROSILICATE CUPS

Ispire brought the magic of induction to bring the "induced" heat! By circulating electrical currents only between the activated metal (encased in the glass cup), we avoid the headaches that dabbers experience when using open-flame torch dabs; Burn hazards, maintaining butane supplies, "chazzing" (burning/staining) expensive bangers, or guessing how hot their dabs is.

Why is this a more "clean dab environment"? Since heat is only transferred via electromagnetic waves between the cup & the inductor, and nothing else, your oil remains contaminant-free, avoiding contact with toxic substances, open flame or metal. While typical torches heat the entire glass banger until it's red-hot and way over the desired temperature, dabbers have to either wait for it to cool, take too hot a dab, or guess at the temp.

daab solves this altogether by skipping the flame, and only conducting heat to the ferrous metal encased between the 2 sealed borosilicate glass walls -- separating any metal from the dab itself with the inner cup nested inside the all-glass carrier cup. The metal is only activated via induction when the Fire button is pressed 2x, activating "Auto Heat Mode."

KIT CONTENTS



OSCREEN INDICATOR



Charging Mode	Charging i		
NTC Error	Overcurrent Protection Error A D2 Load current over 16A	Low Electricity	No Battery No battery insta the battery Screen flashing 10
Pressing the la bowl/bange	FIRE button without er inserted into the a will cause the LED or red	The device operate. P	is too hot to lease wait 5 et the device
Buzzer On			Buzzer Off
at the same image of a s if the screen	beep sound on/off. Press time for 3 seconds: After peaker and beeps once the shows an image of a sp	er 3 seconds if the s ne beep sound is on	creen shows an After 3 seconds

twice then the beep sound is off.

OFUNCTIONALITY LAYOUT







1. LED Indicator
O Warning O Heating Mode
2. FIRE Button
On/Off: Press 5 times quickly to power the device Auto Heat Mode: To sesh, press 2 times quickly to Press once to stop Auto Mode. Manual Reheat Mode: Press & hold for 15 second:
any reclaimed oil.
3. Plus Button 🛛 🗨 + Press (+) to increase tempe
Minus Button 🔵 - Press (-) to decrease tempe
4. OLED Screen
Temperature: 450°F (250-800°F)
Battery indicator:
5. + / - Buttons • + • -
Change between Fahrenheit & Celsius by pressing + and – buttons at the same time for 1 sec.
6. Fire Button & "+" Button 🛛 🌒 +

To turn the beep sound ON/OFF, press BOTH the Fire button and "+" button at the same time, for 3 secs. Sound is on when it beeps once, and the screen shows a speaker icon. Sound is off when it beeps twice and the screen shows an "X" next to the speaker image.

OSTEP-BY-STEP ASSEMBLY

1. Fill water chamber through the mouthpiece to the fill line.





O STEP-BY-STEP USAGE

1. Assemble daab components: Insert inner cup into carrier cup, and pour water to fill line, using the chamber mouthpiece

2. Turn ON/OFF Click Fire Button 5 times quickly. We recommend starting at 440°F, and adjusting to the ideal temp, for your concentrate type over time. The light inside the base will flash red until it senses the inner cup (glass-encased metal) is secured. Once induction conducts, it flashes orange until it reaches set temp.



3. Set temp: Use +/- buttons for the ideal temp for your concentrate type (Start low, in the 400-500*F range)

• Low - 250-450°F • Medium - 451-600°F • Hot - 601-800°F



OSTEP-BY-STEP USAGE

4. Activate: Press Fire button 2 x quickly to Auto Heat. Press once to stop Auto Mode.

5. Wait for it: The orange light illuminating the glass chamber flashes as it heats. When it's at-temp, it glows solid, beeping 3 x. For "cold start" dabs, place rice grain-size concentrate into the glass bowl before heating, to taste the full terpene profile as the heat rises!



6. Enjoy: Start inhaling from anytime while it's heating. Cover carrier cup with provided glass carb. cap for bigger, milkier, denser hits. Inhale gently, to avoid sucking oil into the glass chamber

O STEP-BY-STEP USAGE

7. Want to sesh again, within 3 minutes of the last? Engage "Manual Reheat Mode" by long-holding the fire button for 15 sec to reheat reclaimed oil properly. Engaging Auto Heat Mode while the inner cup's still hot can overheat oil. Use the additional cup provided in the kit while you allow the used cup cool (on a heat-resistant surface) before cleaning/reusing.



O PROTECTIVE MEASURE

Water chamber silicone bumper. Install water chamber silicone bumper as shown.

ON/OFF. o activate: ds to re-heat

Heat Resistant

I SDIE

perature. erature.



ng BOTH the



2. Reclaim cup heat resistant silicone ring. Install the heat resistant silicone ring as shown.





O BATTERY RECOMMENDATION

Battery performance: As with any high performance device, high performance fuel is required. The daab™ uses high performance batteries that can be depleted quickly, depending on usage. When using higher temp settings, the number of heating cycles will lessen. Keeping batteries charged between sessions, or during a session is suggested.

daab[™] has a "pass-through" allowing it to be used while charging.

Recommended batteries: 18650 3000mAh-3500mAh 30A (min. 15A CDR rating).



USE SENSIBLY: Read the User Manual fully BEFORE operating Ispire Induction daab[™]. Improper operation can lead to damaging the unit voiding the warranty and possible harm to the user ISPIRE INDUCTION daab[™] DEVICES ARE NOT E.N.D.S. DEVICES AND NOT INTENDED FOR USE WITH NICOTINE CONTAINING SUBSTANCES. THIS PRODUCT IS AN AROMA-THERAPY DIFFUSER DESIGNED TO VAPORIZE HERBAL MATERIALS, CONCENTRATES, ESSENTIAL OILS AND AROMATIC TERPENES AT LOW TEMP. ISPIRE INDUCTION daab[™] DEVICES ARE NOT INTENDED FOR USE BY MINORS, INDIVIDUALS WITH RESPIRATORY ILLNESSES, CHRONIC PULMONARY CONDITIONS, ANYONE ALLERGIC TO ESSENTIAL OILS OR PREGNANT/NURSING WOMEN. ISPIRE INDUCTION daab[™] DEVICES ARE NOT INTENDED TO DIAGNOSE. TREAT. CURE OR PREVENT ANY DISEASE. ISPIRE INDUCTION daab™ DEVICES HAVE NOT BEEN EVALUATED BY THE FDA.

Induction Warning: Do not place any foreign metallic objects in the Induction Area. Induction heating systems will heat ANY CONDUCTIVE materials placed inside the electromagnetic fields. Use ceramic or glass loading tools when the daab[™] is in operation. The daab[™]'s precise temperature control accuracy is dependent on the condition that the device is fully charged at room temperature with at least +/-60F temperature accuracy tolerance value.

Seizure Warning: A very small percentage of individuals may experience epileptic seizures or blackouts when exposed to certain light patterns or flashing lights. These conditions may trigger previously undetected epileptic symptoms or seizures in persons who have no history of prior seizures or epilepsy. If you, or anyone in your family has an epileptic condition or has had seizures of any kind, consult your physician before using.

Questions? Contact us: www.getispire.com/support



SHENZHEN EIGATE TECHNOLOGY CO., LTD. Floor 1-4, Building 3, No.14 Jian'an Road, Shajing Sub-district, Bao'an District, Shenzhen, Guangdong Province, China

Designed in California

