KUSH SUPPLY CO.

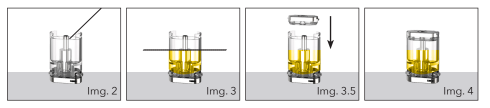
Filling Instructions

for CCELL Pod Systems

Filling Instructions



- Prepare Station with: Battery, Pod Base, Upper Cap, and Pod Airflow Cover (Img. 1)
- 2. Use a blunt tip syringe to fill Pod Base (Img. 2)
 - a. Put Syringe at 45° angle
 - b. Oil Temperature between 80° and 110°
 - c. FILL BOTH sides of the pod individually with 0.25g
 - d. Fill oil level to the top of the center "core" (Img. 3)





3. Capping

a. Once filled, cap the pod within 1 to 2 minutes to ensure proper pressurization b. Use UPPER CAP to seal pod (Img. 3.5)

4. Airflow Capping

a. Take upper cap (Img. 5), and secure over the capped pod. This will allow for placement of the pod into the device, and should be tight/click on top of pod base

Usage

Please wait at least 30 minutes before using to allow the atomizer to saturate for the best vapor production (Img. 4)

Caution

- a. DO NOT fill with oil that is too hot
- b. Cap within time constraint to ensure pressurization
- c. DO NOT flip upside down, it is considered a top
- airflow pod in the way it is designed.
- d. BE SURE pod base is tightly secured into upper cap
- e. DO NOT fill center post of pod

Complete Pod Inserting into DART Battery

Visit www.kushsupplyco.com/vape-support or call 888.920.5874 to learn more.



