

# Filling Instructions

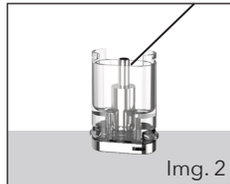
for CCELL Pod Systems  
PIKE

## Filling Instructions

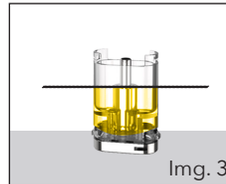


Img. 1

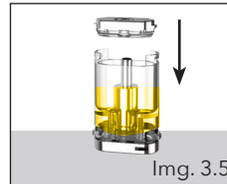
1. Prepare Station with: Battery, Pod Base, Upper Cap, and Pod Airflow Cover
2. Use a blunt tip syringe to fill Pod within Battery Base ( Img. 1 + Img. 2)
  - a. Put Syringe at 45° angle
  - b. Oil Temperature between 80° and 110°
  - c. FILL BOTH sides of the pod individually with 0.25g
  - d. Fill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



Img. 2



Img. 3



Img. 3.5



Img. 4

Improper Assembly    Proper Capping



Img. 5

3. Airflow Capping
  - a. Once filled, cap the pod within 1 to 2 minutes to ensure proper pressurization
  - b. Take upper cap, and secure over the capped pod. (Img. 3.5) This will allow for placement of the cover into the device, and should be tight/click on top of pod base (Img. 5)
  - c. Make sure mouthpiece is aligned with reservoir horizontally. Press in left side of the mouthpiece first then press the right right in. (Img. 6)
4. Assembly
  - a. Place filled PIKE under the customized arbor press machine.
  - b. Place the Mouthpiece (Img. 6) on top of PIKE, aligned with reservoir horizontally, and use the customized arbor press machine to press it in position.
  - c. Check if the mouthpiece is pressed in completely and properly.



Img. 6

## Usage

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

## 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

Visit [www.kushsupplyco.com/vape-support](http://www.kushsupplyco.com/vape-support)  
or call **888.920.5874** to learn more.