Dosing guidelines

1 notch	0.01 mL
1 line-to-line (3/1 of a turn)	0.05 mL
1 full turn	0.15 mL

Extracts have different specific gravities, usually ranging from 1.05 - 0.95 g/mL

HOW TO DISPENSE

Bring the level of oil to the tip of the nozzle. This step is achieved by gradually turning the threaded piston in a clockwise direction. Now that the oil is at the surface of the nozzle create your dose by following the guidelines above.

Always remember to release the pressure in the system by backing off the gasket. To achieve this important step turn the piston in a counter clockwise direction, until the piston is not engaged with the gasket.

1 line-to-line 1/3 of a turn = **0.05 mL**



1 full rotation = 0.15 mL



APOLLO DISPENSER / DABBER

USER MANUAL



- * Pictures are aplicable to 2 mL and 5 mL cartridges
- ** Included with APOLLO Dabber

Assembly guidelines



Remove the cartridge cap from the cartridge. Firmly install the dispensing nozzle**. It is important to install the nozzle outside of the Steel casing.

** In APOLLO Dabber install NYX Nozzle.

Disassemble your APOLLO. Insert the cartridge into the steel casing. Assemble casing, housing disc and threaded piston.

To dispense the product slowly turn the piston clockwise. Each notch on the scale dispenses 0.01 mL. Wait a few seconds to dispense desired amount of extract if using thicker materials.

storage turn the piston counter-clockwise. It is important to back the piston right off the gasket to remove all pressure from the system. After that place the nozzle cover on the nozzle.







Pictures and instructions are applicable to APOLLO Dispenser and APOLLO Dabber 2 mL or 5 mL. Caution: Dropping APOLLO may result in nozzle breakage. Store dispenser / dabber properly after use.