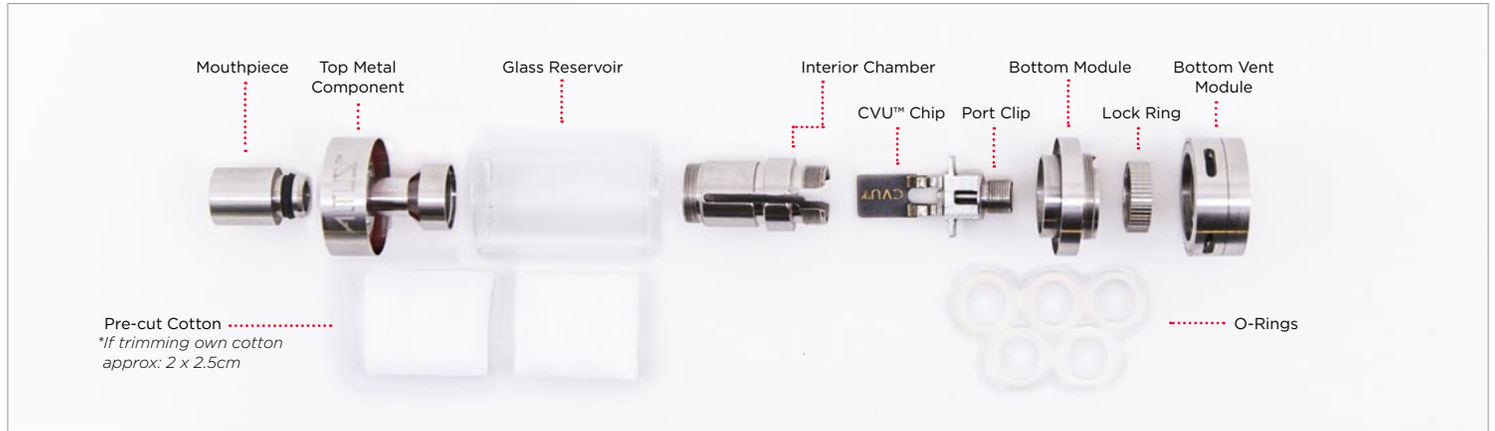


# INSTRUCTION MANUAL



## ALTUS™ TANK PARTS

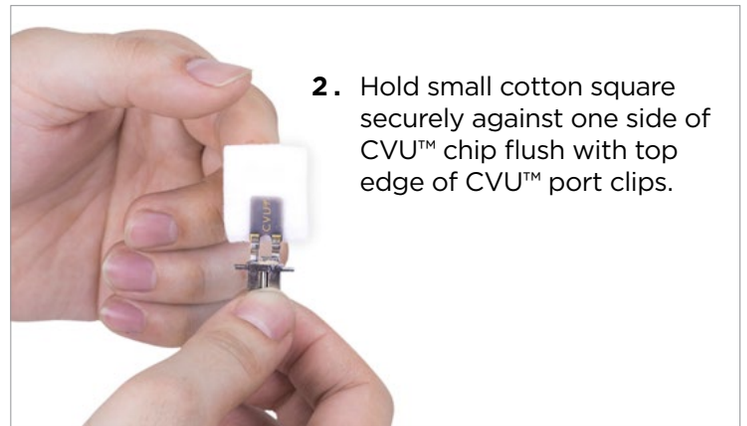


## REPLACING THE COTTON

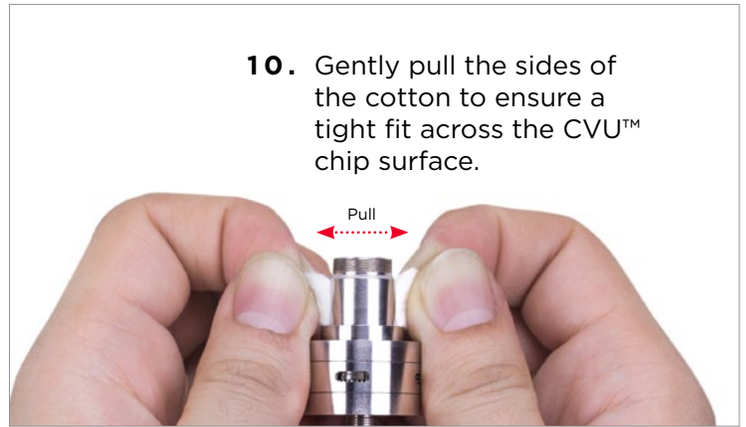
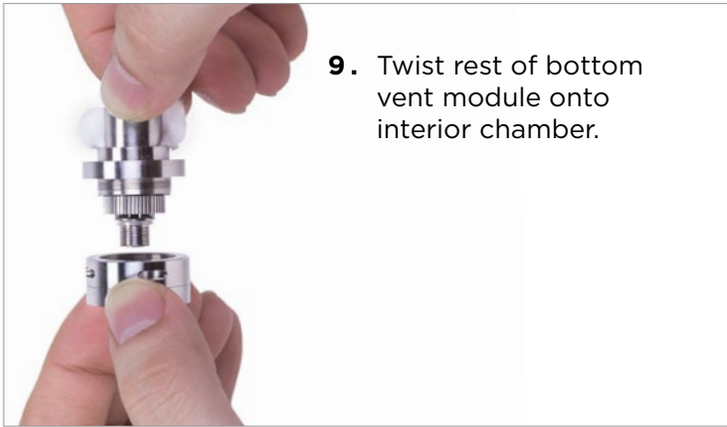
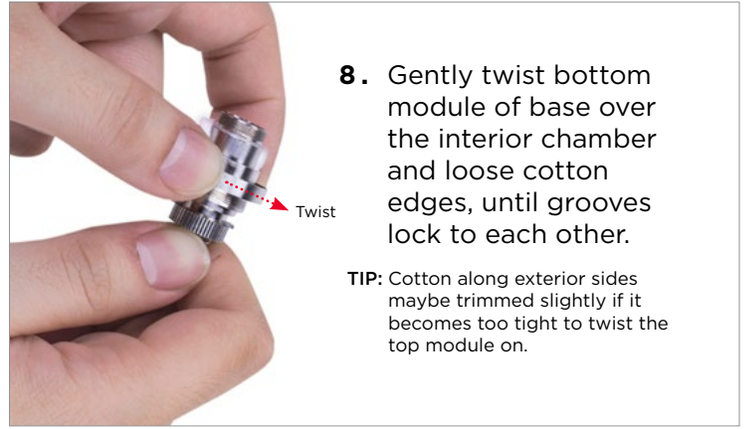
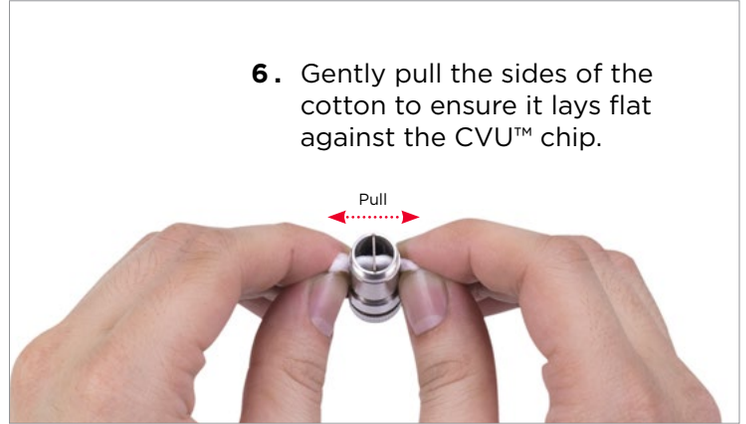
Cotton should be replaced when a burning flavor is tasted from a properly filled tank.

### TIPS:

- Our suggested dry cotton thickness is 2-3mm thick, for optimum clouds and minimal leakage.
- Horizontal orientation of cotton weave across the width of the CVU™ chip ensures strength of the cotton against stretching.



## REPLACING THE COTTON Continued...

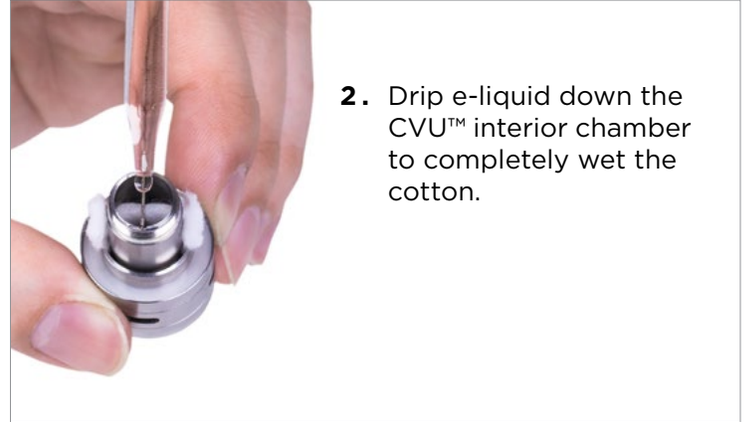


## PRIMING THE COTTON

Cotton should be primed every time it is replaced in the tank.

### TIPS:

- Use a dropper to evenly distribute oil over the dry cotton.



## FILLING THE TANK

Fill the e-liquid reservoir when it's low to keep the CVU™ chip burning evenly.

### TIPS:

- Fill from the bottom only.
- Only use e-liquid oils in the tank.
- Reservoir holds about 3.5ml when full.



1. Unscrew the bottom vent module from the glass e-liquid reservoir completely.



2. Unscrew the assembled bottom module from the glass e-liquid reservoir completely.

**TIP:** To unscrew the top module easily, grip top metal component and turn the glass reservoir  $\frac{1}{4}$  turn, bottom will be loosened enough to screw off.



3. Fill glass reservoir using a dropper along the outer edge being careful not to drip down the center chamber.



4. Screw the assembled bottom module onto the filled glass e-liquid reservoir completely.



5. Screw the bottom vent module onto the glass e-liquid reservoir completely.

## CLEANING THE TANK

Clean the tank when you want to change your e-liquid flavor or when the parts become very oily from prolonged use.

### TIPS:

- Clean tank when completely cool.
- Never use chemical cleaners or abrasive scrubbing.
- Never dry burn the CVU™ chip for cleaning (heating the chip without oil will cause failure).
- It is normal for the CVU™ chip to collect dark residue from normal use, this doesn't affect the function of the tank.

