

PROTOVAPOR

ADD/REMOVE POCKET CLIP

GENERAL

- ▶ 510 connector mods must have either a clip or non-clip spacer installed.
- ▶ Ego connector mods will either have a clip or nothing installed.
- ▶ Use a medium-tipped Phillips screwdriver (e.g. PHI)

PROCEDURE

1. Unscrew and remove all 4 screws from the top of the mod.

2. Gently lift the top cover of the mod off, and while you are lifting, note the routing of the atomizer wires. You will need to route the wires the same way when you close the top.

3. If the clip or spacer does not have a slot cut in one side, cut one with a sharp razor blade. Carefully use a rocking motion, and use the split in the case as a guide for where to cut. For black clips and spacers, the cut faces will be white. Use a permanent marker to color the white faces in.

4. Twist the clip flange or spacer to open the slot up, enough to maneuver the atomizer wires through. The parts are generally very tolerant of twisting, but it is best not to twist the gap open more than enough to easily maneuver the wires through.

5. Maneuver the clip or spacer off the atomizer wires. Maneuver the replacement clip or spacer on using the slot in the same way.

6. Position the new clip or spacer at the top of the mod and hold it in place. Generally you will align the slot with the split in the side of the case.

7. Place the top cap back in position. For the 510 connector, it may be helpful to put the 510-Ego connector or a small atomizer on, to hold the center pin in place.

8. As you lower the cap, you will need to route the wires the same as original. For the 510 connector, the black wire runs around the front (button side) of the connector and the red wire exits the connector toward the DNA board. Red wire takes a sharp turn at the bottom of the atomizer and loops up in the space between the atomizer and the DNA board. For the Ego connector, both wires can curl around the button side of the connector; there should be plenty of room for wires.

9. Hold the top cap in position and start all 4 screws. Be careful not to cross-thread. Squeeze the halves of the case together if needed to get the screws to freely turn.

10. Tighten the screws down evenly in a pattern. Squeeze the halves of the case together to ensure the screws turn easily. Squeezing the case while you are tightening the screws also can put tension on the spacer or clip, to close up the slot cut in the side.

11. Confirm the fire button and controls function as before. Confirm the pin is sitting correctly in the atomizer and did not get dislodged or cocked during closure..

