

To install your Counter-Surveillance Monitor in the VEC-8218KC matching enclosure follow these instructions (*read all instructions before beginning ... take your time*):

1. Find the front panel decal and trim. Be sure to leave excess decal material around the edges. Put the front panel decal on. This is done by:
 - a.) Remove all debris and oil from the face plate. This should be done using a piece of cloth and alcohol.
 - b.) Remove the crack and peel to expose the adhesive.
 - c.) Place the decal on the front panel without securing it completely.
 - d.) Gently rub the alignment circles with your finger--if the circles are centered in the enclosure holes (also check the corner alignment marks) secure the decal by rubbing and removing all air bubbles.
 - e.) If the alignment circles are not centered, adjust the decal accordingly, then secure.
 - f.) Use a penknife, or small Exacto(TM) knife, to cut away the unused edges (*cut from the adhesive side*) and cut out the component holes (*cut from the description side*).
2. Install the collapsible antenna on the face plate. Find the antenna mounting screw and solder lug. Place the solder lug onto the screw and secure the antenna to the face plate.
3. Find the small disk like speaker. Place the speaker over the speaker holes on the inside of the enclosure and secure with hot glue or strong tape.
4. Next, install the IOK Ohm pot/switch. Remove the washer and nut from the pot. Place the pot through the mounting hole on the inside of the enclosure. Place the washer and the nut on the pot shaft and tighten.
5. Now solder the ANT hook up wire from the PC board to the solder lug.
6. Carefully lay the PC board in the bottom part of the enclosure. The bottom is the portion with the battery door attached to it. Loop the battery snap through to the battery compartment. Slide the face plate in the slots at the end of the bottom portion of the enclosure. Now place the top portion over the bottom ensuring that the face plate slides into the slots. Secure the two enclosure portions together with the two mounting screws.
7. Find the pot knob. Now attach the knob to R24. You may need to loosen the set screw. Align appropriately then tighten the set screw.
8. Finally, place a 9V battery into the battery compartment and attach to the battery snap.

