



Switching process:

Remove 'Hold' +/- and connect to battery to prevent siren.
Disconnect power and remove all other connections, remove panel.
Install new enclosure.

Reconnect at follows:

1. SAB Connections:
 1. 'T' to 'T'
 2. '-Hold' to '0v'
 3. That leaves a 'bell' and the '+Hold' with new connections available being 'OP1', 'OP2' & 'OP3' – which connects to which?
 4. Presumably I want to leave the 'Hold' connections on the battery until I've done the other connections and can power up the unit?
2. Keypad and RIO – Like for Like?
3. Sensors:
 1. Trigger and tamper wires all swapped like for like?
 2. At the moment '1' is exit terminate and '2' final, that is the same on the new board?
 3. At the moment the + & - connections from the sensors all terminate into a terminal block and are connected to the board at '3.3'. Where do I take these connections from on the new board?
4. I have 2 loud speakers connected at '4'. Where do these connect on the new board?

When connections are made connect up the 'Hold + & -' and power up the unit?