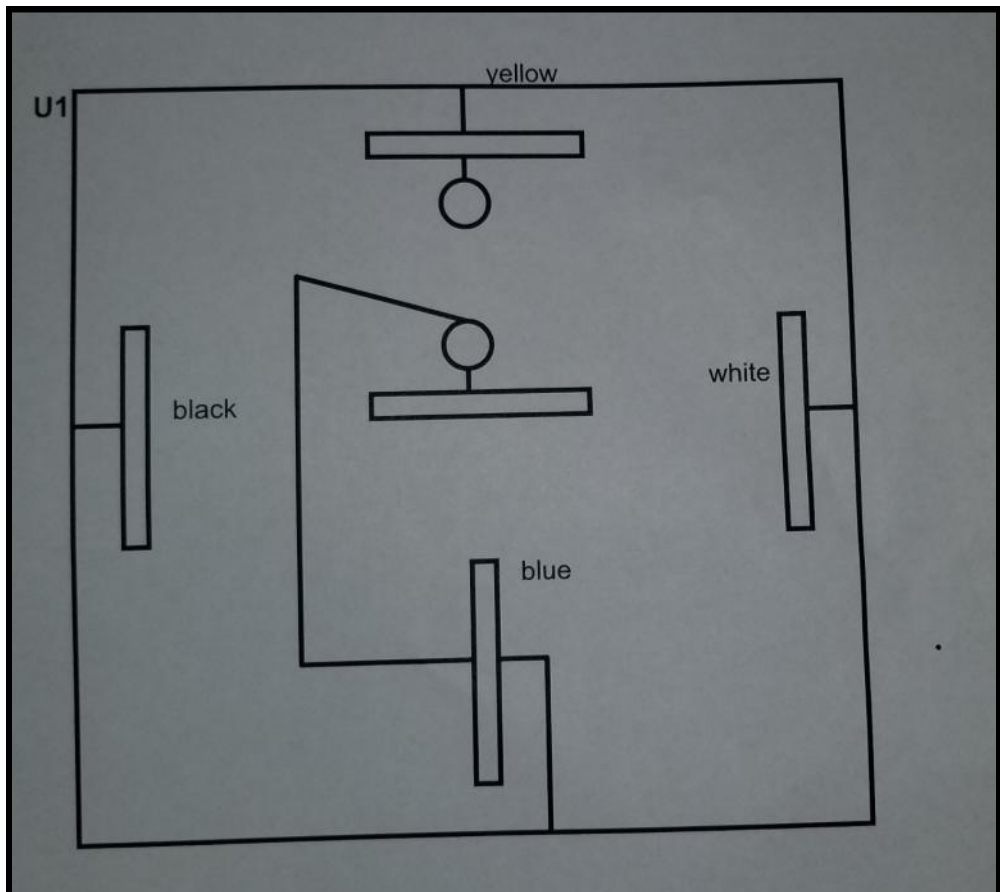
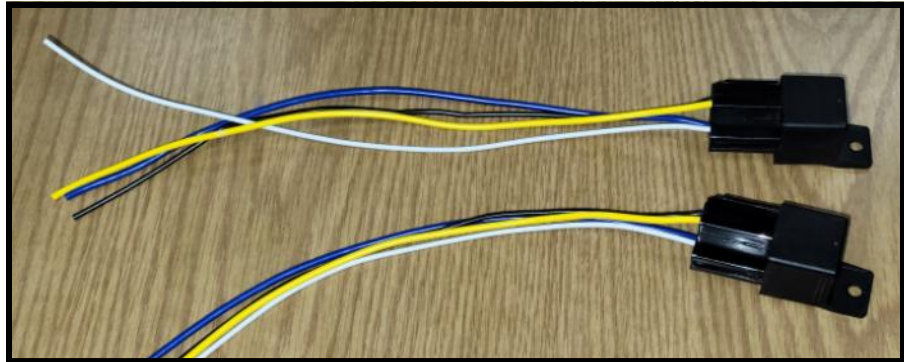
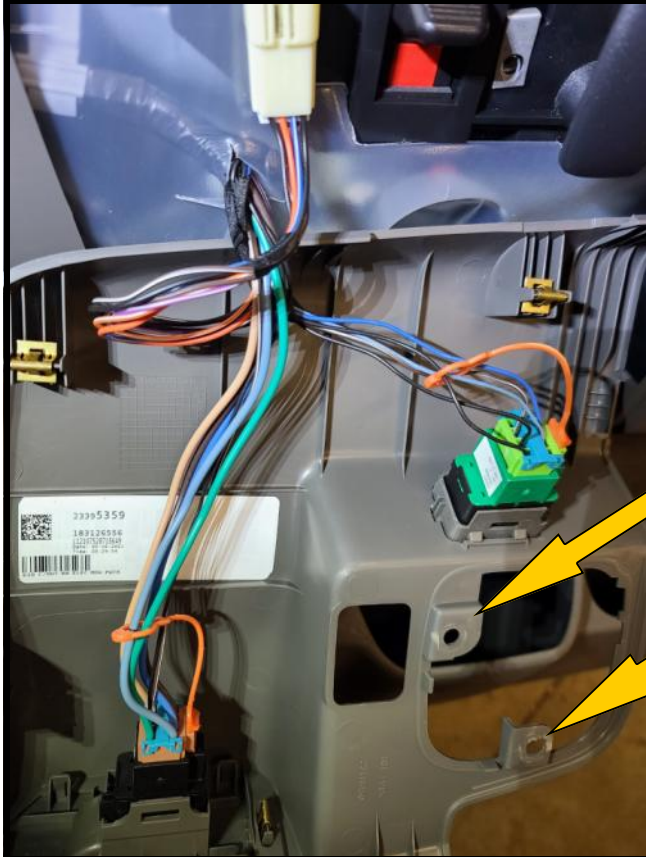




GM Door Switch Isolation Instructions (revised 9/21)
Gm van door switch needs to be isolated to insure that factory door switches are dead when vehicle is off. Factory door switches will only work with remote or when key is in and turned to on position

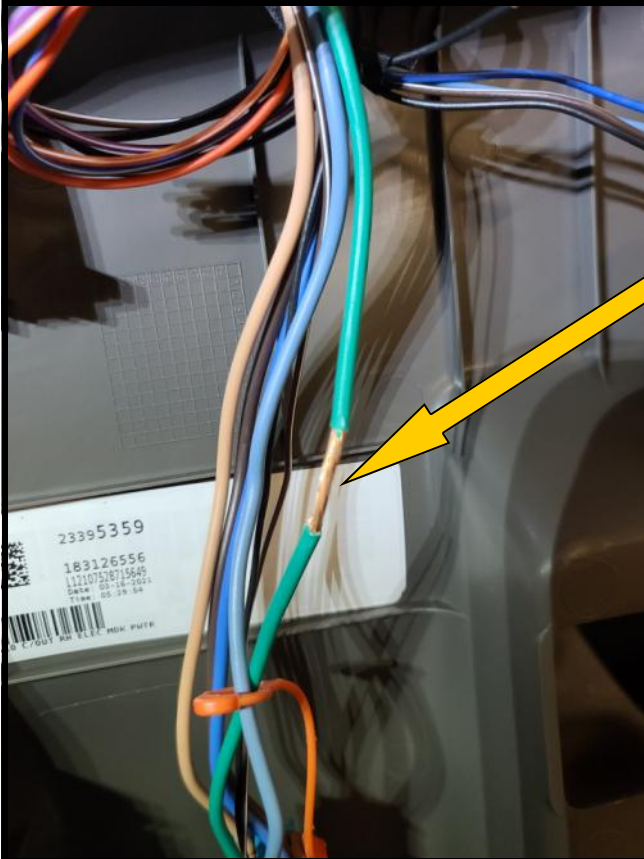




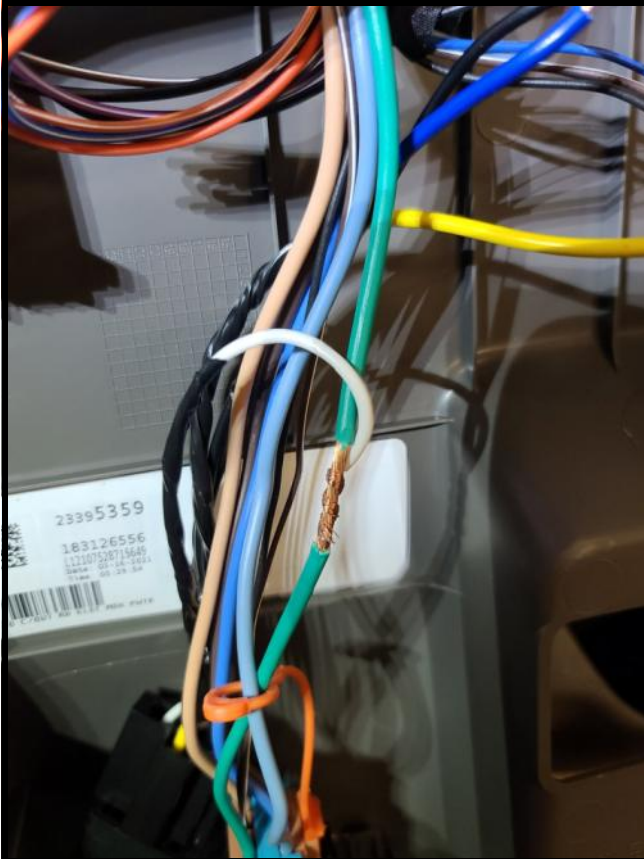
1.
Remove GM Door Panel
with 7 millimeter socket



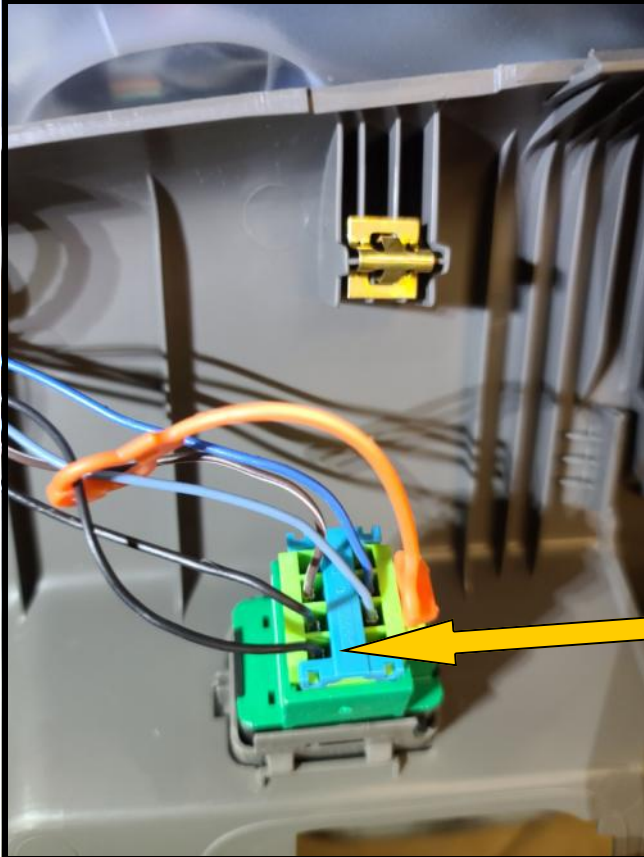
2.
Green Wire is Ignition off
window switch



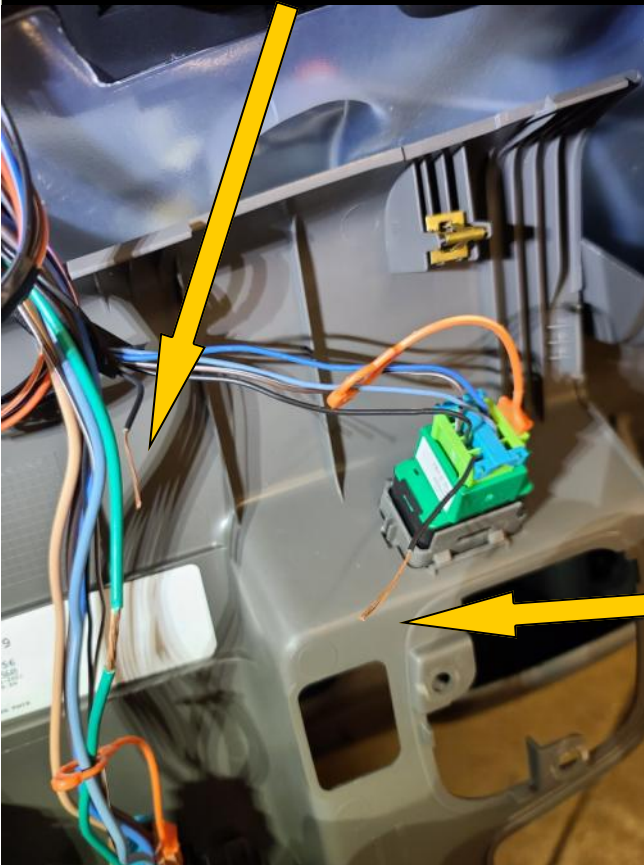
3.
Trim Green wire



4.
Solder White (off) wire from relay to Green wire on window switch (ignition).



5.
Ground off lock switch wire.
Lower ground wire from
factory lock switch



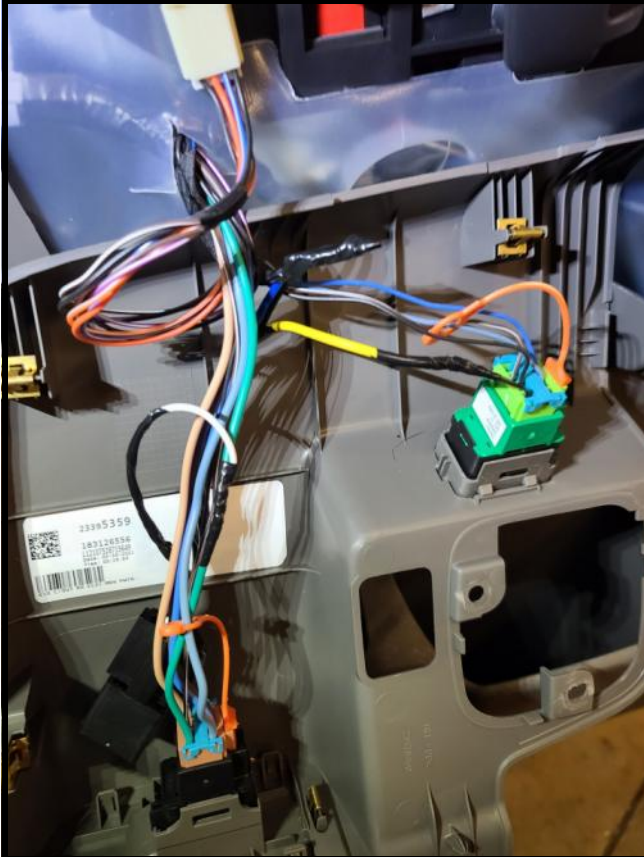
6.
Cut (lower) Black ground
wire in half and strip both
ends



7.
Yellow relay wire to Black
on switch side



8.
Black and Blue from relay
towards vehicle



9.
Solder and tape all
connections



10.
Position relay under
window switch and tape in
place