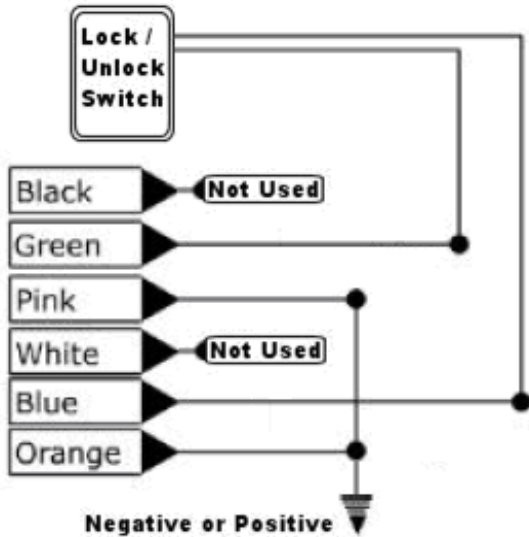


# Door Lock Supplemental Instructions

For Models FAI-8100, FAI-8200, & FAI-820

There are five common methods used to connect your vehicle's power door locks to the FAI Control Units. This is the easiest and most common method used by installers. If this method does not work for you, please refer to the door lock diagrams in your Product Manual.

## Method #1 (Most Common Method)



Looking at the FAI door lock harness, you can disregard the Black and White wires as they are not used. You will need to determine if your vehicle uses negative or positive triggers on the electronic lock/unlock switch inside your vehicle. Once you have determined if your vehicle uses a negative or positive trigger to lock and unlock your vehicle, connect the Pink and Orange wires to that same polarity. Connect the GREEN wire to the lock trigger wire on your door lock switch. Connect the BLUE wire to the unlock trigger wire on your door lock switch. The Black and White wires are not used.

Your vehicle should have 3 wires going to the lock/unlock switch. (Lock, Unlock, and a ground or +12v Constant.) If your vehicle has more than 3 wires, you may need to use a different method.

@Alarmsellout v1.5