



Install Wire Guide and Descriptions

Basic Installation Wires (These wires must be connected for the CompuTrack to work)

Pin 1 Red (+) 12V Constant Input

This wire must be connected. The proper wire will test (+) 12V while the key is in the off position, the on position, and during crank.

Pin 2 Black (-) Ground Input

This wire must be connected to the vehicles ground.

Pin 3 Yellow (+) 12V Ignition Input

This wire must be connected. The proper wire will test 0V with the key in the off position, (+) 12V while the key is in the on position, and (+) 12V during crank.

Advanced Installation Wires (These wires must be connected for advanced CompuTrack features)

Pin 4 Grey (-) 250mA Horn Honk/Parking Light Flash

This wire will provide a pulsed 250mA negative (-) output for 40 seconds when the Horn Honk/Parking Light flash is activated by the user. Always check the polarity when hooking up both functions and isolate the two by using relays and/or diodes.

Pin 5 Orange (-) 250mA Starter Kill Output

This wire will provide a latched 250mA negative (-) output when the Starter Disable is activated by the user until Enabled. The relay should be normally closed.

Pin 6 Blue (-) 250mA Unlock Output

This wire will provide a 250mA negative (-) output pulse when the Unlock feature is activated by the user. It is recommended to use a relay when installing this feature

Pin 7 Green (-) 250mA Lock/Remote Start Output

This wire will provide a 250mA negative (-) output pulse when the Lock/Remote Start is activated by the user. Depending on the components used relays and or diodes may be necessary when installing this feature to isolate to two functions. A factory or aftermarket remote starter must be installed in order for it to work.

Pin 8 White (+) Alarm Trigger Input

This wire will send a Possible Theft notification to the user when it sees 10 pulses or a 15 second latched positive (+) 12V input. A factory alarm horn output or aftermarket alarm siren output recommended.

Pin 9 Brown (-) Assistance Required Input

This wire will send an Assistance Required notification to the user when it sees a negative (-) trigger for 3 seconds. You can use any aftermarket switch or button to activate this feature.

Pin 10 Violet (-) Alarm Trigger Input

This wire will send a Possible Theft notification to the user when it sees 10 pulses or a 15 second latched negative (-) input. A factory alarm horn output or aftermarket alarm siren output recommended.