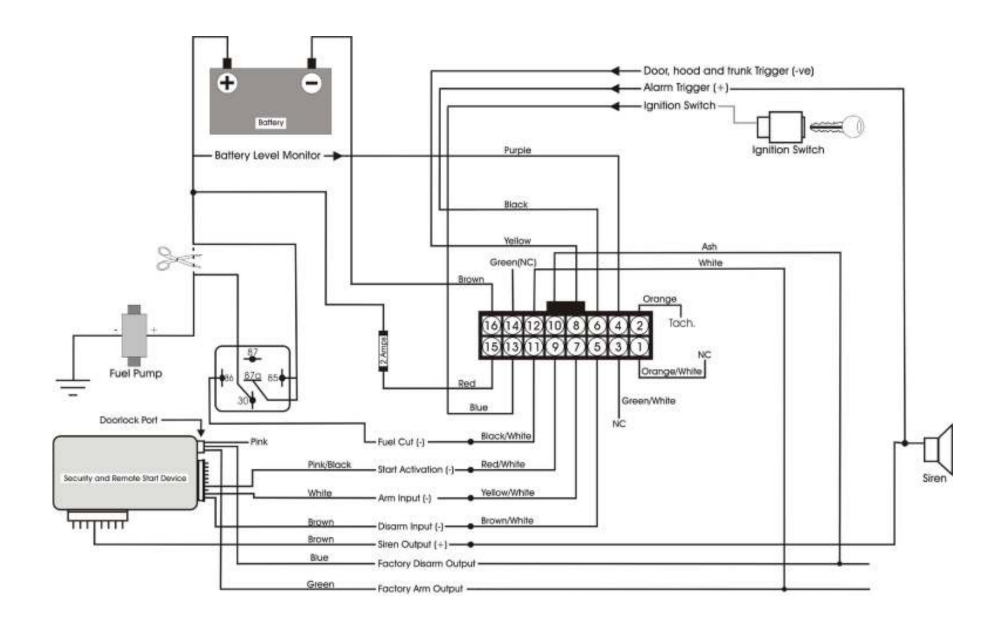
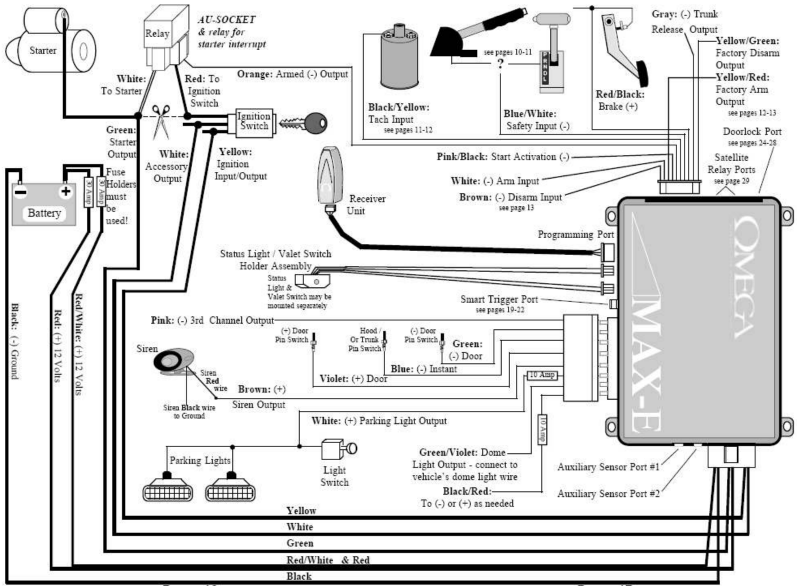
## **Wire Connection Guide**

## Connect2Car Unit Installed With an Omega Max E Remote Starter + Alarm System <u>www.connect2car.com</u>

	Connect2Car Unit Wire	Connection point	Comments
1	Brown Wire	Ground	Connect to Battery Negative
2	Red Wire	Power 12V	Connect to Battery Positive
3	Purple Wire (input)	Power 12V	This is a Battery Monitor Wire (Connect to Battery Positive or backup
			battery Positive)
4	Blue Wire (Positive input)	Ignition	Ignition input. Should be 12V+ when ignition is on.
5	Black/White Wire (negative output)	Engine Kill	Should be connected to an ignition kill, fuel cutoff or starter interrupt. (For
			preferred instant shut down of Vehicle, connect this as an ignition kill via a
			relay)
6	Red/White Wire (negative output)	Remote Start Activation	Connect to Omega Remote Start Activation input (Pink/Black Wire)
7	Yellow/White Wire (negative output)	Arm/Lock Output	Connect to Omega Arm input (white wire -ve)
8	Brown/White Wire (negative output)	Disarm/Unlock Output	Connect to Omega Disarm input (Brown wire -ve)
9	White Wire (Positive input)	Arm Trigger wire	Arms the Connect2Car unit. Connect to Omega Factory Arm Output
			(Yellow/Red Wire -ve) Convert this negative output from the Omega to a
			Positive Output, as the Connect2Car unit requires Positive input.
10	Gray/Ash Wire (Positive Input)	Disarm Trigger Wire	Disarms the Connect2Car unit. Connect to Omega Factory Disarm Output
			(Yellow/Green Wire -ve) Convert this negative output from the Omega to a
			Positive Output, as the Connect2Car unit requires Positive input.
11	Yellow Wire (Positive Input)	Door, Hood or Trunk	Connect usually to door trigger or dome light trigger. This is a Positive
		Trigger	input. It detect the door as open when Positive
12	Black Wire (Positive Input)	Alarm Trigger Wire	This wire should be connected to the siren activation wire. This is a positive
			input wire.
13	Green Wire (Positive Input)	Bluetooth Proximity Wire	Ignore if you do not have the Bluetooth add on module.
			Connect to the Zimi detect wire, if you have the Connect2Car Zimi Module.
			www.connect2car.com/zimi
14	3	Not Connected. Ignore	
15	Cream (fine fine	Not Connected. Ignore	
16	Orange/White Wire	Not Connected.	
		Ignore	





Page - 16 Page - 17