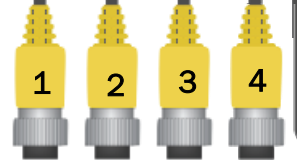
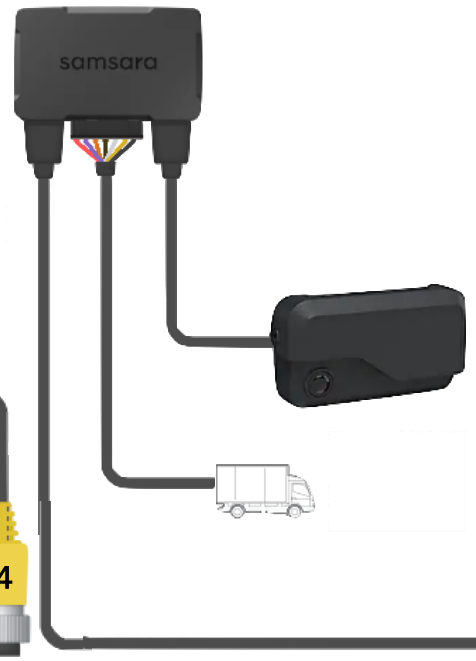




- Yellow: 12v+ Battery
- Red: 12V+ Ignition
- Black 12V- Ground
- Brown 12V+ Trigger Cam 1
- Green - Trigger Cam 2 (Reverse)
- Blue - Trigger Cam 3 (Left)
- White - Trigger Cam 4 (Right)



2-Pin Plug
 Power DC12-24V
 Red: 12V+ Ignition
 Black: 12V- Ground

4-Pin Plug
 Cam Triggers
 DO NOT USE

Chevrolet Silverado 1500					
Vehicle	Function	Color	Polarity	Location	Notes
2023ChevroletSilverado 1500	Constant 12V+	Red/Blue (30A)	(+)	BCM above driver kick, right module, lt. gray 25 pin plug, pin 23	
	Ignition 12V+	Green/Violet	(+)	BCM above driver kick, right module, lt. gray 25 pin plug, pin 5	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Blue/White (LF) Blue/White (LR)	(+)	LCM above driver kick, left module, blue 29 pin plug, pin 7 (RF); green 12 pin plug, pin 6 (RR)	
	Right Turn Signal	Green/Violet (RF) Blue/Violet (RR)	(+)	LCM above driver kick, left module, blue 29 pin plug, pin 7 (RF); green 12 pin plug, pin 6 (RR)	
	Reverse Light Signal	Green/White	(+)	LCM above driver kick, left module, violet 12 pin plug, pin 3	
	Reverse Lights (2) (Alternate Location)	Green/White	(+)	Radio behind glove box, green 29 pin plug, pin 11 or gray 29 pin plug, pin 13	May need to use relay as wire may be low amperage
Vehicle	Function	Color	Polarity	Location	Notes
2022ChevroletSilverado 1500	Constant 12V+	Red/Blue (30A)	(+)	BCM above driver kick, right module, lt. gray 25 pin plug, pin 23	
	Ignition 12V+	Green/Violet	(+)	BCM above driver kick, right module, lt. gray 25 pin plug, pin 5	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Blue/White (LF) Blue/White (LR)	(+)	LCM above driver kick, left module, blue 29 pin plug, pin 7 (RF); green 12 pin plug, pin 6 (RR)	
	Right Turn Signal	Green/Violet (RF) Blue/Violet (RR)	(+)	LCM above driver kick, left module, blue 29 pin plug, pin 7 (RF); green 12 pin plug, pin 6 (RR)	
	Reverse Light Signal	Green/White	(+)	LCM above driver kick, left module, violet 12 pin plug, pin 3	
	Reverse Lights (2) (Alternate Location)	Green/White	(+)	Radio behind glove box, green 29 pin plug, pin 11 or gray 29 pin plug, pin 13	May need to use relay as wire may be low amperage
Vehicle	Function	Color	Polarity	Location	Notes
2021ChevroletSilverado 1500	Constant 12V+	Red/Blue (30A)	(+)	BCM above driver kick, right module, lt. gray 25 pin plug, pin 23	
	Ignition 12V+	Green/Violet	(+)	BCM above driver kick, right module, lt. gray 25 pin plug, pin 5	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Blue/White (LF) Blue/White (LR)	(+)	LCM above driver kick, left module, blue 29 pin plug, pin 7 (RF); green 12 pin plug, pin 6 (RR)	
	Right Turn Signal	Green/Violet (RF) Blue/Violet (RR)	(+)	LCM above driver kick, left module, blue 29 pin plug, pin 7 (RF); green 12 pin plug, pin 6 (RR)	
	Reverse Light Signal	Green/White	(+)	LCM above driver kick, left module, violet 12 pin plug, pin 3	
	Reverse Lights (2) (Alternate Location)	Green/White	(+)	Radio behind glove box, green 29 pin plug, pin 11 or gray 29 pin plug, pin 13	May need to use relay as wire may be low amperage
Vehicle	Function	Color	Polarity	Location	Notes
2019ChevroletSilverado 1500	Constant 12V+	Red/Violet (20A)	(+)	BCM Blue 27 pin plug, pin 4	
	Ignition 12V+	Violet/Black	(+)	Ignition switch or BCM, Green 25 pin plug, pin 6	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Blue/White (LF) Yellow/Blue (LR)	(+)	BCM under driver dash, brown 26 pin plug, pin 2 (LF); pin 1 (LR)	
	Right Turn Signal	Green/Violet (RF) Brown/Green (RR)	(+)	BCM under driver dash, black 26 pin plug, pin 3 (RF); pin 4 (RR)	
	Reverse Light Signal	Blue/Brown	(+)	BCM Brown 26 Pin plug, pin 26	May need to use relay as wire may be low amperage

Vehicle	Function	Color	Polarity	Location	Notes
2016ChevroletSilverado 1500	Constant 12V+	Red/Violet (20A)	(+)	BCM Blue 27 pin plug, pin 4	
	Ignition 12V+	Violet/Black	(+)	Ignition switch or BCM, Green 25 pin plug, pin 6	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Blue/White (LF) Yellow/Blue (LR)	(+)	BCM under driver dash, brown 26 pin plug, pin 2 (LF); pin 1 (LR)	
	Right Turn Signal	Green/Violet (RF) Brown/Green (RR)	(+)	BCM under driver dash, black 26 pin plug, pin 3 (RF); pin 4 (RR)	
	Reverse Light Signal	Blue/Brown	(+)	BCM Brown 26 Pin plug, pin 26	May need to use relay as wire may be low amperage

Vehicle	Function	Color	Polarity	Location	Notes
2012ChevroletSilverado 1500	Constant 12V+	Red/Black (60A)	(+)	Dash Fuse box black 40 pin plug, pins E3 & F1	
	Ignition 12V+	Pink	(+)	Ignition switch or BCM Green 25 pin plug, pin 14	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Lt. Blue/White (LF) Yellow (LR)	(+)	BCM left of steering column, brown plug, pins 4, 1	
	Right Turn Signal	Dk. Blue/White (RF) Dk. Green (RR)	(+)	BCM left of steering column, black plug, pin 5; brown plug, pin 2	
	Reverse Light Signal	Dk Blue	(+)	BCM left of steering column, brown plug, pin 7 or 11	May need to use relay as wire may be low amperage

Chevrolet Silverado 2500

Vehicle	Function	Color	Polarity	Location	Notes
2020ChevroletSilverado 2500	Constant 12V+	Red/Violet (20A)	(+)	BCM Blue 27 pin plug, pin 4	
	Ignition 12V+	Violet/Black	(+)	Ignition switch or BCM, Green 25 pin plug, pin 6	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Blue/White (LF) Yellow/Blue (LR)	(+)	BCM under driver dash, brown 26 pin plug, pin 2 (LF); pin 1 (LR)	
	Right Turn Signal	Green/Violet (RF) Brown/Green (RR)	(+)	BCM under driver dash, black 26 pin plug, pin 3 (RF); pin 4 (RR)	
	Reverse Light Signal	Green/White	(+)	Passenger Kick, black 76 pin plug, pin 40	
	Reverse Lights (2) (Alternate Location)	Green/White	(+)	Radio behind glove box, green 29 pin plug, pin 11 (base); gray 29 pin plug, pin 13 (premium)	May need to use relay as wire may be low amperage

Vehicle	Function	Color	Polarity	Location	Notes
2013ChevroletSilverado 2500	Constant 12V+	Red/Black (60A)	(+)	Dash Fuse box black 40 pin plug, pins E3 & F1	
	Ignition 12V+	Pink	(+)	Ignition switch or BCM Green 25 pin plug, pin 14	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Lt. Blue/White (LF) Yellow (LR)	(+)	BCM left of steering column, brown plug, pins 4, 1	
	Right Turn Signal	Dk. Blue/White (RF) Dk. Green (RR)	(+)	BCM left of steering column, black plug, pin 5; brown plug, pin 2	
	Reverse Light Signal	Dk Blue	(+)	BCM left of steering column, brown plug, pin 7 or 11	May need to use relay as wire may be low amperage

Chevrolet Silverado 3500

Vehicle	Function	Color	Polarity	Location	Notes
2017ChevroletSilverado 3500 Chassis	Constant 12V+	Red/Violet (20A)	(+)	BCM Blue 27 pin plug, pin 4	
	Ignition 12V+	Violet/Black	(+)	Ignition switch or BCM, Green 25 pin plug, pin 6	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Blue/White (LF) Yellow/Blue (LR)	(+)	BCM under driver dash, brown 26 pin plug, pin 2 (LF); pin 1 (LR)	
	Right Turn Signal	Green/Violet (RF) Brown/Green (RR)	(+)	BCM under driver dash, black 26 pin plug, pin 3 (RF); pin 4 (RR)	
	Reverse Light Signal	Blue/Brown	(+)	BCM Brown 26 Pin plug, pin 26	May need to use relay as wire may be low amperage
Vehicle	Function	Color	Polarity	Location	Notes
2014ChevroletSilverado 3500 Chassis	Constant 12V+	Red/Black (60A)	(+)	Dash Fuse box black 40 pin plug, pins E3 & F1	
	Ignition 12V+	Pink	(+)	Ignition switch or BCM Green 25 pin plug, pin 14	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Lt. Blue/White (LF) Yellow (LR)	(+)	BCM left of steering column, brown plug, pins 4, 1	
	Right Turn Signal	Dk. Blue/White (RF) Dk. Green (RR)	(+)	BCM left of steering column, black plug, pin 5; brown plug, pin 2	
	Reverse Light Signal	Dk Blue	(+)	BCM left of steering column, brown plug, pin 7 or 11	May need to use relay as wire may be low amperage
Vehicle	Function	Color	Polarity	Location	Notes
2012ChevroletSilverado 3500 Chassis	Constant 12V+	Red/Black (60A)	(+)	Dash Fuse box black 40 pin plug, pins E3 & F1	
	Ignition 12V+	Pink	(+)	Ignition switch or BCM Green 25 pin plug, pin 14	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Lt. Blue/White (LF) Yellow (LR)	(+)	BCM left of steering column, brown plug, pins 4, 1	
	Right Turn Signal	Dk. Blue/White (RF) Dk. Green (RR)	(+)	BCM left of steering column, black plug, pin 5; brown plug, pin 2	
	Reverse Light Signal	Dk Blue	(+)	BCM left of steering column, brown plug, pin 7 or 11	May need to use relay as wire may be low amperage
Vehicle	Function	Color	Polarity	Location	Notes
2023ChevroletSilverado 5500 (Navistar) Chass	Constant 12V+	Red/Violet (30A)	(+)	BCM under driver dash, blue 27 pin plug, pin 4	
	Ignition 12V+	Violet/Black	(+)	Ignition Switch, black 6 pin plug, pin 5, or at BCM green plug	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Blue/White (LF); Yellow/Blue (LR)	(+)	BCM under driver dash, brown 26 pin plug, pin 2 (LF); pin 1 (LR)	
	Right Turn Signal	Green/Violet (RF); Brown/Green (RR)	(+)	BCM under driver dash, black 26 pin plug, pin 3 (RF); pin 4 (RR)	
	Reverse Light Signal	Green/White	(+)	Passenger Kick, black 76 pin plug, pin 40	
	Reverse Light Signal (2)	Green/White (alternate location)		Radio behind glove box, green 29 pin plug, pin 11 (base); gray 29 pin plug, pin 13 (premium)	May need to use relay as wire may be low amperage

GMC Sierra 1500

Vehicle	Function	Color	Polarity	Location	Notes
2023GMC Sierra 1500	Constant 12V+	Red/Blue (30A)	(+)	BCM above driver kick, right module, lt. gray 25 pin plug, pin 23	
	Ignition 12V+	Green/Violet	(+)	BCM above driver kick, right module, lt. gray 25 pin plug, pin 5	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Blue/White (LF) Blue/White (LR)	(+)	LCM above driver kick, left module, blue 29 pin plug, pin 7 (RF); green 12 pin plug, pin 6 (RR)	
	Right Turn Signal	Green/Violet (RF) Blue/Violet (RR)	(+)	LCM above driver kick, left module, blue 29 pin plug, pin 7 (RF); green 12 pin plug, pin 6 (RR)	
	Reverse Light Signal	Green/White	(+)	LCM above driver kick, left module, violet 12 pin plug, pin 3	May need to use relay as wire may be low amperage
	Reverse Lights (2) (Alternate Location)	Green/White	(+)	Radio behind glove box, green 29 pin plug, pin 11 or gray 29 pin plug, pin 13	May need to use relay as wire may be low amperage

Vehicle	Function	Color	Polarity	Location	Notes
2018GMC Sierra 1500	Constant 12V+	Red/Violet (20A)	(+)	BCM Blue 27 pin plug, pin 4	
	Ignition 12V+	Violet/Black	(+)	Ignition switch or BCM, Green 25 pin plug, pin 6	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Blue/White (LF) Yellow/Blue (LR)	(+)	BCM under driver dash, brown 26 pin plug, pin 2 (LF); pin 1 (LR)	
	Right Turn Signal	Green/Violet (RF) Brown/Green (RR)	(+)	BCM under driver dash, black 26 pin plug, pin 3 (RF); pin 4 (RR)	
	Reverse Light Signal	Blue/Brown	(+)	BCM Brown 26 Pin plug, pin 26	May need to use relay as wire may be low amperage

GMC Savana 3500

Vehicle	Function	Color	Polarity	Location	Notes
2016GMC Savana 3500 Cutaway	Constant 12V+	Red/White (10A)	(+)	BCM under passenger dash, black 25 pin plug, pin 1	
	Constant 12V+ (2)	Red/Black (125A)	(+)	Body Fuse Box under driver seat	
	Ignition 12V+	Pink	(+)	Ignition Switch, black 6 pin plug, pin 2	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Ignition 12V+ (2)	Pink	(+)	BCM under passenger dash, Green plug, pin 7	Will need to use this wire to trigger a relay as amperage is low. Wire is intended for ignition sense only
	Left Turn Signal	Lt. Blue/White (LF) Yellow (LR)	(+)	BCM under passenger dash, brown 25 plug, pin 4 (LF); pin 1 (LR)	
	Right Turn Signal	Dk. Blue/White (RF) Dk. Green (RR)	(+)	BCM under passenger dash, black 25 plug, pin 5 (RF); brown 25 plug, pin 2 (RR)	
	Reverse Light Signal	Dk. Blue	(+)	BCM under passenger dash, white 25 pin plug, pin 22	May need to use relay as wire may be low amperage