

Vehicle Wiring Information
for the
1996 Chevrolet Express Van

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red or red/white	+	ignition harness
STARTER	yellow	+	ignition harness
IGNITION	pink	+	ignition harness
SECOND IGNITION	pink/white or white	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	+	drivers door harness
POWER UNLOCK	white	+	drivers door harness
LOCK MOTOR	gray		drivers kick panel
UNLOCK MOTOR	tan		drivers kick panel
DISARM DEFEAT	tan		passengers kick panel
PARKING LIGHTS +	brown		light switch
HEADLIGHTS	yellow	+	light switch
DOOR TRIGGER	purple	-	drivers door harness
TRUNK/HATCH PIN	orange/black	-	at light in rear cargo area
TACHOMETER	white		VCM *1
BRAKE WIRE	white	+	stop light switch
HORN TRIGGER	black	-	above ignition harness
WIPERS	brown	+	steering column
LF WINDOW UP/DN	dk. blue - brown	A	LF window motor in door
RF WINDOW UP/DN	lt. blue - tan	A	drivers door harness

Notes:

*1 The VCM is located under the hood on the drivers inner fender wall. The white wire is located in a black plug labeled 'white'.

Vehicle Wiring Information
for the
1997 Chevrolet Express Van

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red or red/white	+	ignition harness
STARTER	yellow	+	ignition harness
IGNITION	pink	+	ignition harness
SECOND IGNITION	pink/white or white	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	+	drivers door harness
POWER UNLOCK	white	+	drivers door harness
LOCK MOTOR	gray		drivers kick panel
UNLOCK MOTOR	tan		drivers kick panel
DISARM DEFEAT	tan		passengers kick panel
PARKING LIGHTS +	brown		light switch
HEADLIGHTS	yellow	+	light switch
DOOR TRIGGER	purple	-	drivers door harness
TRUNK/HATCH PIN	orange/black	-	at light in rear cargo area
TACHOMETER	white		VCM *1
BRAKE WIRE	white	+	stop light switch
HORN TRIGGER	black	-	above ignition harness
WIPERS	brown	+	steering column
LF WINDOW UP/DN	dk. blue - brown	A	LF window motor in door
RF WINDOW UP/DN	lt. blue - tan	A	drivers door harness

Notes:

*1 The VCM is located under the hood on the drivers inner fender well. The white wire is located in a black plug labeled 'white'.

Vehicle Wiring Information
for the
1998 Chevrolet Express Van

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red or red/white	+	ignition harness
STARTER	yellow	+	ignition harness
IGNITION	pink	+	ignition harness
SECOND IGNITION	pink/white or white	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	+	drivers door harness
POWER UNLOCK	white	+	drivers door harness
LOCK MOTOR	gray		drivers kick panel
UNLOCK MOTOR	tan		drivers kick panel
DISARM DEFEAT	tan		passengers kick panel
PARKING LIGHTS +	brown		light switch
HEADLIGHTS	yellow	+	light switch
DOOR TRIGGER	purple	-	drivers door harness
TRUNK/HATCH PIN	orange/black	-	at light in rear cargo area
TACHOMETER	white *2		VCM *1
BRAKE WIRE	white	+	stop light switch
HORN TRIGGER	black	-	above ignition harness
WIPERS	brown	+	steering column
LF WINDOW UP/DN	dk. blue - brown	A	LF window motor in door
RF WINDOW UP/DN	lt. blue - tan	A	drivers door harness

Notes:

NOTE: This vehicle has the passlock II immobilizer system that, when adding a remote start, must be interfaced with. Use DEI part 555t or 555L. *1 The VCM is located under the hood on the drivers inner fender well. The white wire is located in a black plug labeled 'white'. *2 Diesel wait to start wire is dk. blue (-) located at the instrument cluster 'see direct fax document #1090'.

Vehicle Wiring Information
for the
1999 Chevrolet Express Van

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red or red/white	+	ignition harness
STARTER	yellow	+	ignition harness
IGNITION	pink	+	ignition harness
SECOND IGNITION	pink/white or white	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	+	drivers door harness
POWER UNLOCK	white	+	drivers door harness
LOCK MOTOR	gray		drivers kick panel
UNLOCK MOTOR	tan		drivers kick panel
DISARM DEFEAT	tan		passengers kick panel
PARKING LIGHTS +	brown		light switch
HEADLIGHTS	yellow	+	light switch
DOOR TRIGGER	purple	-	drivers door harness
TRUNK/HATCH PIN	orange/black	-	at light in rear cargo area
TACHOMETER	white *2		VCM *1
BRAKE WIRE	white	+	stop light switch
HORN TRIGGER	black	-	above ignition harness
WIPERS	brown	+	steering column
LF WINDOW UP/DN	dk. blue - brown	A	LF window motor in door
RF WINDOW UP/DN	lt. blue - tan	A	drivers door harness

Notes:

NOTE: This vehicle has the passlock II immobilizer system that, when adding a remote start, must be interfaced with. Use DEI part 555t or 555L. *1 The VCM is located under the hood on the drivers inner fender well. The white wire is located in a black plug labeled 'white'. *2 Diesel wait to start wire is dk. blue (-) located at the instrument cluster 'see direct fax document #1090'.

Vehicle Wiring Information
for the
2000 Chevrolet Express Van

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red or red/white	+	ignition harness
STARTER	yellow	+	ignition harness
IGNITION	pink	+	ignition harness
SECOND IGNITION	pink/white or white	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	+	drivers door harness
POWER UNLOCK	white	+	drivers door harness
LOCK MOTOR	gray		drivers kick panel
UNLOCK MOTOR	tan		drivers kick panel
DISARM DEFEAT	tan		passengers kick panel
PARKING LIGHTS	+brown		light switch
HEADLIGHTS	yellow	+	light switch
DOOR TRIGGER	purple	-	drivers door harness
TRUNK/HATCH PIN	orange/black	-	at light in rear cargo area
TACHOMETER	white *2		VCM *1
BRAKE WIRE	white	+	stop light switch
HORN TRIGGER	black	-	above ignition harness
WIPERS	brown	+	steering column
LF WINDOW UP/DN	dk. blue - brown	A	LF window motor in door
RF WINDOW UP/DN	lt. blue - tan	A	drivers door harness

Notes:

NOTE: This vehicle has the passlock II immobilizer system that, when adding a remote start, must be interfaced with. Use DEI part 555t or 555L. *1 The VCM is located under the hood on the drivers inner fender well. The white wire is located in a black plug labeled 'white'. *2 Diesel wait to start wire is dk. blue (-) located at the instrument cluster 'see direct fax document #1090'.

Vehicle Wiring Information
for the
2001 Chevrolet Express Van

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red or red/white	+	ignition harness
STARTER	yellow	+	ignition harness
IGNITION	pink	+	ignition harness
SECOND IGNITION	pink/white or white	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	+	drivers door harness
POWER UNLOCK	white	+	drivers door harness
LOCK MOTOR	gray		drivers kick panel
UNLOCK MOTOR	tan		drivers kick panel
DISARM DEFEAT	tan		passengers kick panel
PARKING LIGHTS +	brown		light switch
HEADLIGHTS	yellow	+	light switch
DOOR TRIGGER	purple	-	drivers door harness
TRUNK/HATCH PIN	orange/black	-	at light in rear cargo area
TACHOMETER	white *2		VCM *1
BRAKE WIRE	white	+	stop light switch
HORN TRIGGER	black	-	above ignition harness
WIPERS	brown	+	steering column
LF WINDOW UP/DN	dk. blue - brown	A	LF window motor in door
RF WINDOW UP/DN	lt. blue - tan	A	drivers door harness

Notes:

NOTE: This vehicle has the passlock II immobilizer system that, when adding a remote start, must be interfaced with. Use DEI part 555t or 555L. *1 The VCM is located under the hood on the drivers inner fender well. *2 Diesel wait to start wire is dk. blue (-) located at the instrument cluster 'see direct fax document #1090'.

Vehicle Wiring Information
for the
2002 Chevrolet Express Van

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red or red/white	+	ignition harness
STARTER	yellow	+	ignition harness
IGNITION	pink	+	ignition harness
SECOND IGNITION	pink/white or white	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	+	drivers door harness
POWER UNLOCK	white	+	drivers door harness
LOCK MOTOR	gray		drivers kick panel
UNLOCK MOTOR	tan		drivers kick panel
DISARM DEFEAT	tan		passengers kick panel
PARKING LIGHTS +	brown		light switch
HEADLIGHTS	yellow	+	light switch
DOOR TRIGGER	purple	-	drivers door harness
TRUNK/HATCH PIN	orange/black	-	at light in rear cargo area
TACHOMETER	white *2		VCM *1
BRAKE WIRE	white	+	stop light switch
HORN TRIGGER	black	-	above ignition harness
WIPERS	brown	+	steering column
LF WINDOW UP/DN	dk. blue - brown	A	LF window motor in door
RF WINDOW UP/DN	lt. blue - tan	A	drivers door harness

Notes:

NOTE: This vehicle has the passlock II immobilizer system that, when adding a remote start, must be interfaced with. Use DEI part 555t or 555L. *1 The VCM is located under the hood on the drivers inner fender well. *2 Diesel wait to start wire is dk. blue (-) located at the instrument cluster 'see direct fax document #1090'.