

Vehicle Wiring Information
for the
1985 Chevrolet Full Size Blazer

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red	+	ignition harness
STARTER	yellow or purple	+	ignition harness
IGNITION	pink	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	+	driver door harness
POWER UNLOCK	blk/white	+	driver door harness
PARKING LIGHTS	+ brown		switch or fuse panel
HEADLIGHTS	yellow	+	at switch
DOOR TRIGGER	white	-	under dash area
TACHOMETER	purple/white		dist. or ECM *1
BRAKE WIRE	white	+	at brake pedal switch
HORN TRIGGER	black	-	at column
WIPERS	purple		steering column
LF WINDOW UP/DN	dk. blue - brown	A	at drivers door switch
RF WINDOW UP/DN	blu/wht - tan	A	
LR WINDOW UP/DN			
RR WINDOW UP/DN			

Notes:

*1 4-wire harness exiting back of distributor heading towards pass. side or pull glove box and ECM is silver box with two plugs. Diesel wait to start wire is orange (+) located at the instrument cluster.

Vehicle Wiring Information
for the
1986 Chevrolet Full Size Blazer

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red	+	ignition harness
STARTER	yellow or purple	+	ignition harness
IGNITION	pink	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	+	driver door harness
POWER UNLOCK	blk/white	+	driver door harness
PARKING LIGHTS	+ brown		switch or fuse panel
HEADLIGHTS	yellow	+	at switch
DOOR TRIGGER	white	-	under dash area
TACHOMETER	purple/white		dist. or ECM *1
BRAKE WIRE	white	+	at brake pedal switch
HORN TRIGGER	black	-	at column
WIPERS	purple		steering column
LF WINDOW UP/DN	dk. blue - brown	A	at drivers door switch
RF WINDOW UP/DN	blu/wht - tan	A	
LR WINDOW UP/DN			
RR WINDOW UP/DN			

Notes:

*1 4-wire harness exiting back of distributor heading towards pass. side or pull glove box and ECM is silver box with two plugs. Diesel wait to start wire is orange (+) located at the instrument cluster.

Vehicle Wiring Information
for the
1987 Chevrolet Full Size Blazer

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red	+	ignition harness
STARTER	yellow or purple	+	ignition harness
IGNITION	pink	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	+	driver door harness
POWER UNLOCK	blk/white	+	driver door harness
PARKING LIGHTS	+ brown		switch or fuse panel
HEADLIGHTS	yellow	+	at switch
DOOR TRIGGER	white	-	under dash area
TACHOMETER	purple/white		dist. or ECM *1
BRAKE WIRE	white	+	at brake pedal switch
HORN TRIGGER	black	-	at column
WIPERS	purple		steering column
LF WINDOW UP/DN	dk. blue - brown	A	at drivers door switch
RF WINDOW UP/DN	blu/wht - tan	A	
LR WINDOW UP/DN			
RR WINDOW UP/DN			

Notes:

*1 4-wire harness exiting back of distributor heading towards pass. side or pull glove box and ECM is silver box with two plugs. Diesel wait to start wire is dk. blue (+) located at the instrument cluster.

Vehicle Wiring Information
for the
1988 Chevrolet Full Size Blazer

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red	+	ignition harness
STARTER	yellow or purple	+	ignition harness
IGNITION	pink	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	+	driver door harness
POWER UNLOCK	blk/white	+	driver door harness
PARKING LIGHTS +	brown		switch or fuse panel
HEADLIGHTS	yellow	+	at switch
DOOR TRIGGER	white	-	under dash area
TACHOMETER	purple/white		dist. or ECM *1
BRAKE WIRE	white	+	at brake pedal switch
HORN TRIGGER	black	-	at column
WIPERS	purple		steering column
LF WINDOW UP/DN	dk. blue - brown	A	at drivers door switch
RF WINDOW UP/DN	blu/wht - tan	A	
LR WINDOW UP/DN			
RR WINDOW UP/DN			

Notes:

*1 4-wire harness exiting back of distributor heading towards pass. side or pull glove box and ECM is silver box with two plugs. Diesel wait to start wire is dk. blue (+) located at the instrument cluster.

Vehicle Wiring Information
for the
1989 Chevrolet Full Size Blazer

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red	+	ignition harness
STARTER	yellow or purple	+	ignition harness
IGNITION	pink	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	+	driver door harness
POWER UNLOCK	blk/white	+	driver door harness
PARKING LIGHTS	+ brown		switch or fuse panel
HEADLIGHTS	yellow	+	at switch
DOOR TRIGGER	white	-	under dash area
TACHOMETER	purple/white		dist. or ECM *1
BRAKE WIRE	white	+	at brake pedal switch
HORN TRIGGER	black	-	at column
WIPERS	purple		steering column
LF WINDOW UP/DN	dk. blue - brown	A	at drivers door switch
RF WINDOW UP/DN	blu/wht - tan	A	
LR WINDOW UP/DN			
RR WINDOW UP/DN			

Notes:

*1 4-wire harness exiting back of distributor heading towards pass. side or pull glove box and ECM is silver box with two plugs. Diesel wait to start wire is dk. blue (+) located at the instrument cluster.

Vehicle Wiring Information
for the
1990 Chevrolet Full Size Blazer

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red	+	ignition harness
STARTER	yellow or purple	+	ignition harness
IGNITION	pink	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	+	driver door harness
POWER UNLOCK	blk/white	+	driver door harness
PARKING LIGHTS	+ brown		switch or fuse panel
HEADLIGHTS	yellow	+	at switch
DOOR TRIGGER	white	-	under dash area
TACHOMETER	purple/white		dist. or ECM *1
BRAKE WIRE	white	+	at brake pedal switch
HORN TRIGGER	black	-	at column
WIPERS	purple		steering column
LF WINDOW UP/DN	dk. blue - brown	A	at drivers door switch
RF WINDOW UP/DN	blu/wht - tan	A	
LR WINDOW UP/DN			
RR WINDOW UP/DN			

Notes:

*1 4-wire harness exiting back of distributor heading towards pass. side or pull glove box and ECM is silver box with two plugs. Diesel wait to start wire is dk. blue (+) located at the instrument cluster.

Vehicle Wiring Information
for the
1991 Chevrolet Full Size Blazer

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red	+	ignition harness
STARTER	yellow or purple	+	ignition harness
IGNITION	pink	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	+	driver door harness
POWER UNLOCK	blk/white	+	driver door harness
PARKING LIGHTS	+		switch or fuse panel
HEADLIGHTS	yellow	+	at switch
DOOR TRIGGER	white	-	under dash area
TACHOMETER	purple/white		dist. or ECM *1
BRAKE WIRE	white	+	at brake pedal switch
HORN TRIGGER	black	-	at column
WIPERS	purple		steering column
LF WINDOW UP/DN	dk. blue - brown	A	at drivers door switch
RF WINDOW UP/DN	blu/wht - tan	A	
LR WINDOW UP/DN			
RR WINDOW UP/DN			

Notes:

*1 4-wire harness exiting back of distributor heading towards pass. side or pull glove box and ECM is silver box with two plugs. Diesel wait to start wire is dk. blue (+) located at the instrument cluster.

Vehicle Wiring Information

for the

1992 Chevrolet Full Size Blazer

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red	+	ignition harness
STARTER	yellow or purple	+	ignition harness
IGNITION	pink	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	*1	either door boot
POWER UNLOCK	black/red	*1	either door boot
PARKING LIGHTS	+ brown		headlight switch *2
HEADLIGHTS	yellow	+	headlight switch
DOOR TRIGGER	white	-	headlight switch
DOME SUPERVISION	use door trigger		
TRUNK/HATCH PIN	tied in with doors		
TRNK/HATCH RELEASE	black	+	release switch
TACHOMETER	purple/white *3		ECM *4
SPEED SENSE	green	4	ECM *4
BRAKE WIRE	white	+	brake pedal switch
HORN TRIGGER	black	-	steering column
WIPERS	purple	+	steering column
LF WINDOW UP/DN	dk. blue - brown	A	drivers door switch
RF WINDOW UP/DN	lt. blue - tan	A	drivers door or boot
LR WINDOW UP/DN	green - purple	A	drivers door or boot
RR WINDOW UP/DN	lt. grn - purple	A	drivers door or boot

Notes:

*1 The 4 door models are positive trigger (type A), and the 2 door models are 5-wire (type C). *2 Also found low in the drivers kick panel. *3 Also found as white at the instrument cluster. For diesel tach, use white at the alternator or instrument cluster. Diesel wait to start wire is dk. blue (+) located at the instrument cluster. *4 The ECM is located behind the glove box to the right side.

Vehicle Wiring Information
for the
1993 Chevrolet Full Size Blazer

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red	+	ignition harness
STARTER	yellow or purple	+	ignition harness
IGNITION	pink	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	*1	either door boot
POWER UNLOCK	black/red	*1	either door boot
PARKING LIGHTS +	brown		headlight switch *2
HEADLIGHTS	yellow	+	headlight switch
DOOR TRIGGER	white	-	headlight switch
DOVE SUPERVISION	use door trigger		
TRUNK/HATCH PIN	tied in with doors		
TRNK/HTCH RELEASE	black	+	release switch
TACHOMETER	purple/white *3		ECM *4
SPEED SENSE	green	4	ECM *4
BRAKE WIRE	white	+	brake pedal switch
HORN TRIGGER	black	-	steering column
WIPERS	purple	+	steering column
LF WINDOW UP/DN	dk. blue - brown	A	drivers door switch
RF WINDOW UP/DN	lt. blue - tan	A	drivers door or boot
LR WINDOW UP/DN	green - purple	A	drivers door or boot
RR WINDOW UP/DN	lt. grn - purple	A	drivers door or boot

Notes:

*1 The 4 door models are positive trigger (type A), and the 2 door models are 5-wire (type C). *2 Also found low in the drivers kick panel. *3 Also found as white at the instrument cluster. For diesel tach, use white at the alternator or instrument cluster. Diesel wait to start wire is dk. blue (+) located at the instrument cluster. *4 The ECM is located behind the glove box to the right side.

Vehicle Wiring Information
for the
1994 Chevrolet Full Size Blazer

ITEM	WIRE COLOR	POL	WIRE LOCATION
12V	red	+	ignition harness
STARTER	yellow or purple	+	ignition harness
IGNITION	pink	+	ignition harness
ACCESSORY	orange	+	ignition harness
POWER LOCK	lt. blue	*1	either door boot
POWER UNLOCK	black/red	*1	either door boot
PARKING LIGHTS +	brown		headlight switch *2
HEADLIGHTS	yellow	+	headlight switch
DOOR TRIGGER	white	-	headlight switch
DOVE SUPERVISION	use door trigger		
TRUNK/HATCH PIN	tied in with doors		
TRNK/HATCH RELEASE	black	+	release switch
TACHOMETER	purple/white *3		ECM *4
SPEED SENSE	green	4	ECM *4
BRAKE WIRE	white	+	brake pedal switch
HORN TRIGGER	black	-	steering column
WIPERS	purple	+	steering column
LF WINDOW UP/DN	dk. blue - brown	A	drivers door switch
RF WINDOW UP/DN	lt. blue - tan	A	drivers door or boot
LR WINDOW UP/DN	green - purple	A	drivers door or boot
RR WINDOW UP/DN	lt. grn - purple	A	drivers door or boot

Notes:

*1 The 4 door models are positive trigger (type A), and the 2 door models are 5-wire (type C). *2 Also found low in the drivers kick panel. *3 Also found as white at the instrument cluster. For diesel tach, use white at the alternator or instrument cluster. Diesel wait to start wire is dk. blue (+) located at the instrument cluster. *4 The ECM is located behind the glove box to the right side.