2011 Chevrolet Malibu



Wiring Information

Wire Color	Polarity	Wire Location
red/black (50A)	+	BCM, red 41 pin plug (X3), pin D1
red/black (30A), red/black (30A)	+	BCM, red 41 pin plug (X3), pins D12 and D10
purple (for starter kill only)	+	starter or underhood fuse box, white 68 pin plug, pin D12
white (resistor code), white/black (5V reference)	+9.6K ohms	ignition switch, green 6 pin plug, pins 5 and 6
pink	+	ignition switch, green 6 pin plug, pin 3
N/A		
N/A		
brown	+	ignition switch, green 6 pin plug, pin 4
same as second starter	+6.3K ohms	
N/A		
same as second starter		
dk. green (low speed GMLAN)	data	Theft Deterrent Module, black 6 pin plug, pins 5 and 6
tan/black (high speed GMLAN)	data	data link connector, black 16 pin plug, pin 6
tan (high speed GMLAN)	data	data link connector, black 16 pin plug, pin 14
dk. green (low speed GMLAN)	data	data link conn, bk 16 pin plg, pin 1 or BCM, gry 72 pin plg(X2), pin 55
white	-	driver kick or BCM, gray 72 pin plug (X1), pin 66
same as power lock	-1.5K ohms	
gray/black	5 wire	driver kick or BCM, red 41 pin plug (X3), pin A5
tan	5 wire	driver kick or BCM, red 41 pin plug (X3), pin B1
tan	5 wire	passenger kick or BCM, red 41 pin plug (X3), pin A2
brown	+	driver kick or BCM, red 41 pin plug (X3), pin A7
brown/white	-	headlight switch or BCM, gray 72 pin plug (X2), pin 5
white	-	hazard switch or BCM, gray 72 pin plug (X2), pin 9
It. blue/white (F); yellow (R)	+	BCM, gray 72 pin plug (X1), pin 38; red 41 pin plug (X3), pin A9
dk. blue/white (F); dk. green (R)	+	BCM, gray 72 pin plug (X1), pin 56; red 41 pin plug (X3), pin A12
	red/black (50A) red/black (30A), red/black (30A) purple (for starter kill only) white (resistor code), white/black (5V reference) pink N/A N/A brown same as second starter N/A same as second starter dk. green (low speed GMLAN) tan/black (high speed GMLAN) tan (high speed GMLAN) dk. green (low speed GMLAN) white same as power lock gray/black tan tan brown brown/white white It. blue/white (F); yellow (R)	red/black (50A) + red/black (30A), red/black (30A) + purple (for starter kill only) + white (resistor code), white/black (5V reference) pink + N/A N/A N/A brown + same as second starter +6.3K ohms N/A same as second starter dk. green (low speed GMLAN) data tan/black (high speed GMLAN) data dtan (high speed GMLAN) data white - same as power lock -1.5K ohms gray/black 5 wire tan 5 wire brown + brown/white - white - uhite - brown + brown/white - white - uhite -

Wiring Information (Continued)

Item	Wire Color	Polarity	Wire Location	
Headlight	white	-	headlight switch or BCM, gray 72 pin plug (X2), pin 15	
AutoLights	purple/white (ground to turn off autolights)	-	headlight sw or BCM, gray 72 pin plug (X2), pin 17	
Reverse Light	lt. blue	-	BCM, gray 72 pin plug (X1), pin 15	
Left Front Door Trigger	gray/black	-	BCM, gray 72 pin plug (X1), pin 51	
Right Front Door Trigger	tan/white	-	BCM, gray 72 pin plug (X1), pin 72	
Left Rear Door Trigger	lt. blue/black	-	BCM, gray 72 pin plug (X1), pin 54	
Right Rear Door Trigger	lt. green/black	-	BCM, gray 72 pin plug (X1), pin 53	
Dome Supervision	gray	-	BCM, red 41 pin plug (X3), pin A10	
Trunk/Hatch Pin	orange/black	-	BCM, gray 72 pin plug (X1), pin 18	
Rear Glass Pin	N/A			
Hood Pin	pink/black	-	BCM, gray 72 pin plug (X1), pin 69	
Trunk Hatch/Release	brown/white	-	driver kick or BCM, gray 72 pin plug (X1), pin 71	
Trunk Release Motor	tan/white	+	trunk fuse box, black 62 pin plug, pin F10	
Fuel Door Release	N/A			
Power Sliding Door (Left)	N/A			
Power Sliding Door (Right)	N/A			
Factory Alarm Arm	lt. green (driver door key cylinder)	-	driver kick or BCM, gray 72 pin plug (X1), pin 35	
Factory Alarm Disarm	same as factory alarm arm	- 500 ohms		
Disarm No Unlock	Passkey and ignition			
Trunk Alarm Shunt	N/A			
Tachometer	NOT pink or pink/black	ac	any fuel injector	
Wait to Start	N/A			
Neutral Safety	N/A			
Clutch Pedal	N/A			
Fuel Pump	gray	+	trunk fuse box, black 62 pin plug, pin A10	
Rear Defroster	white	+ latched	BCM, gray 72 pin plug (X1), pin 57	
Mirror Defroster	same as rear defroster			
Left Front Heated Seat	lt. blue/black	+	driver heated seat switch, black 6 pin plug, pin 3	
Right Front Heated Seat	It. blue/black or dk. blue/black	+	passenger heated seat switch, black 6 pin plug, pin 3	

Wiring Information (Continued)

		arit Wire Location		
wheel speed sensor	У			
<u>'</u>		BCM, gray 72 pin plug (X1), pin 42		
white ng Brake It. blue		parking brake switch or BCM, gray 72 pin plug (X1), pin 59		
tan	-	horn switch or BCM, gray 72 pin plug (X2), pin 14		
dk. green	+	BCM, gray 72 pin plug (X1), pin 22		
ers dk. green Front Window dk. blue - brown Down)		driver window switch, black 6 pin plug, pins E and A		
It. blue - tan	Α	driver kick, door harness		
dk. green - purple	А	driver kick, door harness		
dow It. green - purple A		driver kick, door harness		
brown - orange (function with ignition on only)	-	sunroof switch, black 3 pin plug, pins C and A		
N/A				
red/white	+	radio, black 14 pin plug, pin 1		
black/white	-	radio, black 14 pin plug, pin 8		
(low speed GMLAN)				
(low speed GMLAN)				
same as power antenna				
pink	+	radio, black 16 pin plug, pin 3		
tan - gray or tan - dk. green	+,-	radio, black 14 pin plug, pins 7 and 6		
tht Front Speaker It. green - dk. green or It. green/wht - It. green		radio, black 14 pin plug, pins 5 and 4		
eaker (+/-) brown - yellow or brown/white - brown		radio, black 16 pin plug, pins 6 and 7		
ar Speaker (+/-) dk. blue - It. blue or dk. blue - tan		radio, black 16 pin plug, pins 4 and 5		
enter Channel (+/-) N/A				
-/-) N/A				
brown/white - tan/white (satellite audio)	+,-	radio, black 16 pin plug, pins 1 and 9		
ux. Audio Input Right dk. green/white - tan/white (satellite audio)		radio, black 16 pin plug, pins 2 and 9		
yellow - black		DVD Control Module, 6 pin plug, pins 2 and 1		
white	+	DVD Control Module, 6 pin plug, pin 4		
red	+	DVD Control Module, 6 pin plug, pin 3		
red/white	+	Digital Radio Receiver, black 16 pin plug, pin 16		
Satellite Radio Ground black		Digital Radio Receiver, black 16 pin plug, pin 9		
(low speed GMLAN)				
(coaxial cable)				
brown/white - tan/white	+,-	Digital Radio Receiver, blk 16 pin plg, pins 2, 10		
dk. green/white - tan/white	+,-	Digital Radio Receiver, blk 16 pin plg, pins 3, 10		
	wheel speed sensor white It. blue tan dk. green dk. blue - brown It. blue - tan dk. green - purple It. green - purple brown - orange (function with ignition on only) N/A N/A N/A N/A N/A red/white black/white (low speed GMLAN) (low speed GMLAN) same as power antenna pink tan - gray or tan - dk. green It. green - dk. green or It. green/wht - It. green brown - yellow or brown/white - brown dk. blue - It. blue or dk. blue - tan N/A N/A N/A brown/white - tan/white (satellite audio) dk. green/white - tan/white (satellite audio) yellow - black white red red/white black (low speed GMLAN) (coaxial cable) brown/white - tan/white	wheel speed sensor white		

What Fits

Item	Size	Depth	Location
Headunit	double DIN		center of dash
Left Front Speaker	6.5		left front door
Left Front Tweeter			left front pillar
Right Front Speaker	6.5		right front door
Right Front Tweeter			right front pillar
Left Rear Speaker	6 x 9		left rear deck
Left Rear Tweeter	N/A		
Right Rear Speaker	6 x 9		right rear deck
Right Rear Tweeter	N/A		
Center Channel	N/A		
Subwoofer	N/A		
Left Front Headrest			
Right Front Headrest			
Left Right Headrest			
Right Rear Headrest			
Satellite Radio Tuner			under rear deck

Additional Wiring Notes

Item	Note
Left Rear Speaker (+/-)	If equipped, the amplifier is in the right side of the luggage compartment. On vehicles with amplifier, the rear speaker is bi-amplified. The high end wires are brown - yellow at the amplifier, green 16 pin plug, pins 8 and 7. The low end wires are dk. blue/white - lt. green/black at the amplifier, black 8 pin plug, pins 7 and 3.
Right Rear Speaker (+/-)	If equipped, the amplifier is in the right side of the luggage compartment. On vehicles with amplifier, the rear speaker is bi-amplified. The high end wires are dk. blue - It. blue at the amplifier, green 16 pin plug, pins 6 and 5. The low end wires are dk. green - It. blue/black at the amplifier, black 8 pin plug, pins 6 and 2.
Satellite Radio 12 Volts	If equipped, the Digital Radio Receiver is under the rear deck.
Can Bus sw	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Right Front Speaker (+/-)	If equipped, the amplifier is in the right side of the luggage compartment. On vehicles with amplifier, the speaker wires are It. green - dk. green at the amplifier, green 16 pin plug, pins 1 and 2.
Brake Wire	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Parking Lights (+)	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Reverse Light	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console. Can also use lt. green (+) at the trunk fuse box, white 32 pin plug, pin E4.
Headlight	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
AutoLights	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Horn Trigger	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Parking Brake	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Left Front Speaker (+/-)	If equipped, the amplifier is in the right side of the luggage compartment. On vehicles with amplifier, the speaker wires are tan - gray at the amplifier, green 16 pin plug, pins 4 and 3.
Wipers	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Rear Defroster	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Power Lock	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Factory Alarm Arm	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Lock Motor	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Driver Unlock Motor	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Passenger Unlock Motor	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Left Front Door Trigger	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Right Front Door Trigger	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Left Rear Door Trigger	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Right Rear Door Trigger	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Parking Lights (-)	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Hazards	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Turn Signal (Left)	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Turn Signal (Right)	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Second Starter	If interface module is not available, see Tech Doc 1605.
Hood Pin	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console. On hybrid models, this wire does not go to the BCM, so you need to connect it at the hood switch in the engine compartment.
Dome Supervision	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Trunk/Hatch Pin	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Left Front Window (Up/Down)	On models with express up and down driver window, the motor is part of the factory window module. An aftermarket window module is not recommended.
12 Volts	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Second 12 Volts	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
Trunk Hatch/Release	The BCM (Body Control Module) is the fuse/relay box on the front passenger side of the center console.
RSE Video (+/-)	If equipped, the DVD Control Module is in the front driver side of the center console.