

## FuseMaster Application Information

February 24, 2023

Every reasonable effort was made to verify the accuracy of this information; however, ROADMASTER, Inc. does not warrant its accuracy and disclaims all liability for any claims or damages which may result from errors or omissions.

Make/Model	Yr Start	Yr End	Solution	Part for Fuse 1	Part for Fuse 2	Part for Fuse 3	Part for Fuse 4	Type Fuse 1	Amps Fuse 1	ID Fuse 1	Location Fuse 1	Type Fuse 2	Amps Fuse 2	ID Fuse 2	Location Fuse 2	Type Fuse 3	Amps Fuse 3	ID Fuse 3	Location Fuse 3	Type Fuse 4	Amps Fuse 4	ID Fuse 4	Location Fuse 4	Notes	Additional Restrictions	Footnotes	
<b>ACURA</b>																											
TL	1996	2008	RECOMMENDED	76511				ATM		CLOCK BACK UP 13	PASSENGER SIDE FUSE BLOCK													PULLING FUSE AVOIDS ODOMETER CLOCKING MILEAGE		1	
<b>BUICK</b>																											
ENCLAVE	2008	2008	REQUIRED	76517				FMX	50	BATT1	ENGINE COMPARTMENT FUSE BLOCK													PER GM BULLETIN DATED 9/5/12		2	
ENCLAVE	2009	2011	REQUIRED	76517	76511			FMX	50	BATT1	ENGINE COMPARTMENT FUSE BLOCK	ATM	15	ECM	ENGINE COMPARTMENT FUSE PANEL BLOCK									PER GM BULLETIN DATED 9/5/12		2	
ENCLAVE	2012	2012	REQUIRED	76517	76511	76511		FMX	50	BATT1	ENGINE COMPARTMENT FUSE BLOCK	ATM	15	ECM	ENGINE COMPARTMENT FUSE PANEL BLOCK	ATM	20	ECM1	ENGINE COMPARTMENT FUSE PANEL BLOCK					PER GM BULLETIN DATED 9/5/12; SEE BULLETIN FOR SPECIFIC FUSE PULLING INSTRUCTIONS AND PROCEDURE FOR REINSTALLING. ALONG WITH AFFECTED DATES OF MANUFACTURE.	FOR VEHICLES MANUFACTURED AFTER 4/30/12, THE FUSEMASTERS MUST BE SWITCHED TO THE "TOW" POSITION IN THIS ORDER: ECM1, BATT1, ECM.	2	
ENCLAVE	2013	2017	REQUIRED	76517	76514			FMX	50	BATT1	ENGINE COMPARTMENT FUSE BLOCK	ATC	15	ECM	BATTERY BOX BEHIND PASSENGER SEAT	ATC	15	ONSTAR	BATTERY BOX BEHIND PASSENGER SEAT					BATTERY BOX IS UNDER THE FLOOR, BEHIND THE FRONT PASSENGER SEAT.	THE BATTERY BOX COVER REQUIRES A TORX SCREWDRIVER FOR REMOVAL.		
ENVISION	2016	2020	REQUIRED	76512				ATM	15	29 BCM1	INSTRUMENT PANEL FUSE BLOCK	ATM	15	32 BCM2	INSTRUMENT PANEL FUSE BLOCK									BATTERY BOX IS UNDER THE FLOOR, BEHIND THE FRONT PASSENGER SEAT.	THE BATTERY BOX COVER REQUIRES A TORX SCREWDRIVER FOR REMOVAL.		
<b>CADILLAC</b>																											
SRX	2010	2010	REQUIRED	76511	76512			ATM	15	BCM 1	INSTRUMENT PANEL FUSE BLOCK	ATM	15	BCM 2	INSTRUMENT PANEL FUSE BLOCK	ATM	15	BCM 3	INSTRUMENT PANEL FUSE BLOCK								3
<b>CHEVROLET</b>																											
CAPTIVA SPORT	2012	2015	REQUIRED	76511				ATM	2	PWR/MODING	INSTRUMENT PANEL FUSE BLOCK																
COBALT	2006	2010	REQUIRED	76511				ATM		8 IGN SWITCH PASSKEY III+	FLOOR CONSOLE FUSE BLOCK																
CRUZE	2011	2011	REQUIRED	76511				ATM		22 IGN/ELECT KEY SYSTEM	INSTRUMENT PANEL FUSE BLOCK																
CRUZE	2011	2015	REQUIRED	76512		76512		ATM		22 IGN/ELECT KEY SYSTEM	INSTRUMENT PANEL FUSE BLOCK	ATM		23 BCM	INSTRUMENT PANEL FUSE BLOCK	ATM		24 BCM	INSTRUMENT PANEL FUSE BLOCK	ATM		25 STEERING COLUMN LOCK	INSTRUMENT PANEL FUSE BLOCK				
CRUZE	2016	2018	REQUIRED	76512		76512		ATM		15 BCM1	INSTRUMENT PANEL FUSE BLOCK	ATM		23 BCM	INSTRUMENT PANEL FUSE BLOCK	ATM		26 IGN/ELECT KEY SYSTEM	INSTRUMENT PANEL FUSE BLOCK	ATM		27 BCM2	INSTRUMENT PANEL FUSE BLOCK				
EQUINOX	2010	2017	REQUIRED	76511				ATM	5	DLIS	INSTRUMENT PANEL FUSE BLOCK													MAY ELIMINATE ODOMETER CLOCKING MILEAGE WHILE TOWING		7	
HHR	2006	2011	REQUIRED	76511				ATM	2	IGN SWITCH 8 PASSKEY III+	FLOOR CONSOLE FUSE BLOCK																
MALIBU	2001	2003	REQUIRED	76512				ATM		"G" PCM	INSTRUMENT PANEL FUSE BLOCK	ATM		"J" BCM	INSTRUMENT PANEL FUSE BLOCK										LEAVE 25 AMP FUSE IN WIPERS		
MALIBU	2004	2005	REQUIRED	76513				FMX	30	IBC1	ENGINE COMPARTMENT FUSE BLOCK														LEAVE 25 AMP FUSE IN WIPERS		
MALIBU (inc. '08 Malibu Classic)	2006	2012	REQUIRED	76511				ATM	10	IGN SENSOR	INSTRUMENT PANEL FUSE BLOCK													BATTERY COULD DRAIN IF FUSE ISNT PULLED			

Make/Model	Yr Start	Yr End	Solution	Part for Fuse 1	Part for Fuse 2	Part for Fuse 3	Part for Fuse 4	Type Fuse 1	Amps Fuse 1	ID Fuse 1	Location Fuse 1	Type Fuse 2	Amps Fuse 2	ID Fuse 2	Location Fuse 2	Type Fuse 3	Amps Fuse 3	ID Fuse 3	Location Fuse 3	Type Fuse 4	Amps Fuse 4	ID Fuse 4	Location Fuse 4	Notes	Additional Restrictions	Footnotes		
MALIBU (with keyed ignition)	2014	2015	REQUIRED	76512		76511		ATM		LAMPS 8	INSTRUMENT PANEL FUSE BLOCK	ATM		IGN/ELECT KEY SYSTEM 22	INSTRUMENT PANEL FUSE BLOCK	ATM		KEY CAPTURE 24	INSTRUMENT PANEL FUSE BLOCK									
MALIBU (with push button ignition)	2014	2015	REQUIRED	76512				ATM		LAMPS 8	INSTRUMENT PANEL FUSE BLOCK	ATM		KEY CAPTURE 24	INSTRUMENT PANEL FUSE BLOCK													
MALIBU	2016	2018	REQUIRED	76512				ATM	15	BCM2 F10	INSTRUMENT PANEL FUSE BLOCK	ATM	15	BCM1 F41	INSTRUMENT PANEL FUSE BLOCK													
MALIBU LIMITED	2016	2016	REQUIRED	76512		76511		ATM		LAMPS 8	INSTRUMENT PANEL FUSE BLOCK	ATM		IGN/ELECT KEY SYSTEM 22	INSTRUMENT PANEL FUSE BLOCK	ATM		KEY CAPTURE 24	INSTRUMENT PANEL FUSE BLOCK									
SONIC	2012	2017	REQUIRED	76511				ATM		DLIS FUSE 1	INSTRUMENT PANEL FUSE BLOCK																	
SONIC (with keyless access only)	2018	2020	REQUIRED	76512		76511	76511	ATM		BCM1	PASSENGER COMPARTMENT FUSE BLOCK	ATM		BCM2	PASSENGER COMPARTMENT FUSE BLOCK	ATM		F07	ENGINE COMPARTMENT FUSE BLOCK	ATM		DLIS1	ENGINE COMPARTMENT FUSE BLOCK					
SONIC (all vehicles without keyless access)	2018	2020	REQUIRED	76511				ATM		DLIS FUSE 1	INSTRUMENT PANEL FUSE BLOCK																	
TRAVERSE	2009	2011	REQUIRED	76517	76511			FMX	50	BATT1	ENGINE COMPARTMENT FUSE BLOCK	ATM	15	ECM	ENGINE COMPARTMENT FUSE BLOCK										PER GM BULLETIN DATED 9/5/12		2	
TRAVERSE	2012	2012	REQUIRED	76517	76511	76511		FMX	50	BATT1	ENGINE COMPARTMENT FUSE BLOCK	ATM	15	ECM	ENGINE COMPARTMENT FUSE PANEL BLOCK	ATM	20	ECM1	ENGINE COMPARTMENT FUSE PANEL BLOCK						PER GM BULLETIN DATED 9/5/12; SEE BULLETIN FOR SPECIFIC FUSE PULLING INSTRUCTIONS AND PROCEDURE FOR REINSTALLING, ALONG WITH AFFECTED DATES OF MANUFACTURE.	FOR VEHICLES MANUFACTURED AFTER 4/30/12, THE FUSEMASTERS MUST BE SWITCHED TO THE "TOW" POSITION IN THIS ORDER: ECM1, BATT1, ECM.		2
TRAVERSE	2013	2017	REQUIRED	76517	76514			FMX	50	BATT1	ENGINE COMPARTMENT FUSE BLOCK	ATC	15	ECM	BATTERY BOX BEHIND PASSENGER SEAT	ATC	15	ONSTAR	BATTERY BOX BEHIND PASSENGER SEAT						BATTERY BOX IS UNDER THE FLOOR, BEHIND THE FRONT PASSENGER SEAT.	THE BATTERY BOX COVER REQUIRES A TORX SCREWDRIVER FOR REMOVAL.		2
TRAVERSE	2019	2019	REQUIRED	76517	76511			FMX	50	F3 DCDC TRANS1	ENGINE COMPARTMENT FUSE BLOCK	ATC	15	F59 ECM	ENGINE COMPARTMENT FUSE BLOCK										BATTERY BOX IS UNDER THE FLOOR, BEHIND THE FRONT PASSENGER SEAT.	THE BATTERY BOX COVER REQUIRES A TORX SCREWDRIVER FOR REMOVAL.		2
Make/Model	Yr Start	Yr End	Solution	Part for Fuse 1	Part for Fuse 2	Part for Fuse 3	Part for Fuse 4	Type Fuse 1	Amps Fuse 1	ID Fuse 1	Location Fuse 1	Type Fuse 2	Amps Fuse 2	ID Fuse 2	Location Fuse 2	Type Fuse 3	Amps Fuse 3	ID Fuse 3	Location Fuse 3	Type Fuse 4	Amps Fuse 4	ID Fuse 4	Location Fuse 4	Notes	Additional Restrictions	Footnotes		
<b>GMC</b>																												
ACADIA	2007	2008	REQUIRED	76517				HD	50	BATT1	ENGINE COMPARTMENT FUSE BLOCK															PER GM BULLETIN DATED 9/5/12		2
ACADIA	2009	2011	REQUIRED	76517	76511			HD	50	BATT1	ENGINE COMPARTMENT FUSE BLOCK	ATM	15	ECM	ENGINE COMPARTMENT FUSE PANEL BLOCK											PER GM BULLETIN DATED 9/5/12		2
ACADIA	2012	2012	REQUIRED	76517	76511	76511		HD	50	BATT1	ENGINE COMPARTMENT FUSE BLOCK	ATM	15	ECM	ENGINE COMPARTMENT FUSE PANEL BLOCK	ATM	20	ECM1	ENGINE COMPARTMENT FUSE PANEL BLOCK						PER GM BULLETIN DATED 9/5/12; SEE BULLETIN FOR SPECIFIC FUSE PULLING INSTRUCTIONS AND PROCEDURE FOR REINSTALLING, ALONG WITH AFFECTED DATES OF MANUFACTURE.	FOR VEHICLES MANUFACTURED AFTER 4/30/12, THE FUSEMASTERS MUST BE SWITCHED TO THE "TOW" POSITION IN THIS ORDER: ECM1, BATT1, ECM.		2
ACADIA	2013	2016	REQUIRED	76517	76514			FMX	50	BATT1	ENGINE COMPARTMENT FUSE BLOCK	ATM	15	ECM	BATTERY BOX BEHIND PASSENGER SEAT	ATC	15	ONSTAR	BATTERY BOX BEHIND PASSENGER SEAT						BATTERY BOX IS UNDER THE FLOOR, BEHIND THE FRONT PASSENGER SEAT.	THE BATTERY BOX REQUIRES A TORX HEAD SCREWDRIVER FOR REMOVAL.		2



Make/Model	Yr Start	Yr End	Solution	Part for Fuse 1	Part for Fuse 2	Part for Fuse 3	Part for Fuse 4	Type Fuse 1	Amps Fuse 1	ID Fuse 1	Location Fuse 1	Type Fuse 2	Amps Fuse 2	ID Fuse 2	Location Fuse 2	Type Fuse 3	Amps Fuse 3	ID Fuse 3	Location Fuse 3	Type Fuse 4	Amps Fuse 4	ID Fuse 4	Location Fuse 4	Notes	Additional Restrictions	Footnotes		
HRV	2016	2018	REQUIRED	76512		76511		ATM	20	ACC SOCKET 36	INSTRUMENT PANEL FUSE BLOCK	ATM	7.5	ACC 37	INSTRUMENT PANEL FUSE BLOCK	ATM	15	BACK UP MAIN 21	ENGINE COMPARTMENT FUSE BLOCK					CUSTOMER TO SUPPLY 20 AMP ATM FUSE. CONTRARY TO VEHICLE'S SUPPLIED FUSE, 20 AMPS IS SUFFICIENT FOR CIRCUIT				
Make/Model	Yr Start	Yr End	Solution	Part for Fuse 1	Part for Fuse 2	Part for Fuse 3	Part for Fuse 4	Type Fuse 1	Amps Fuse 1	ID Fuse 1	Location Fuse 1	Type Fuse 2	Amps Fuse 2	ID Fuse 2	Location Fuse 2	Type Fuse 3	Amps Fuse 3	ID Fuse 3	Location Fuse 3	Type Fuse 4	Amps Fuse 4	ID Fuse 4	Location Fuse 4	Notes	Additional Restrictions	Footnotes		
<b>OLDSMOBILE</b>																												
ALERO	2001	2003	RECOMMENDED	76512				ATM		"G" PCM ACC		ATM		"I" IPC BFC ACC											LEAVE 25 AMP FUSE IN WIPERS		1	
Make/Model	Yr Start	Yr End	Solution	Part for Fuse 1	Part for Fuse 2	Part for Fuse 3	Part for Fuse 4	Type Fuse 1	Amps Fuse 1	ID Fuse 1	Location Fuse 1	Type Fuse 2	Amps Fuse 2	ID Fuse 2	Location Fuse 2	Type Fuse 3	Amps Fuse 3	ID Fuse 3	Location Fuse 3	Type Fuse 4	Amps Fuse 4	ID Fuse 4	Location Fuse 4	Notes	Additional Restrictions	Footnotes		
<b>PONTIAC</b>																												
G6	2005	2006	REQUIRED	76513				FMX	30	BCM	ENGINE COMPARTMENT FUSE BLOCK																	
G6 '09 convertible) (inc.	2007	2010	REQUIRED	76511				ATM		IGN SENSOR	INSTRUMENT PANEL FUSE BLOCK																	
Make/Model	Yr Start	Yr End	Solution	Part for Fuse 1	Part for Fuse 2	Part for Fuse 3	Part for Fuse 4	Type Fuse 1	Amps Fuse 1	ID Fuse 1	Location Fuse 1	Type Fuse 2	Amps Fuse 2	ID Fuse 2	Location Fuse 2	Type Fuse 3	Amps Fuse 3	ID Fuse 3	Location Fuse 3	Type Fuse 4	Amps Fuse 4	ID Fuse 4	Location Fuse 4	Notes	Additional Restrictions	Footnotes		
<b>SATURN</b>																												
AURA	2007	2009	REQUIRED	76511				ATM		IGN	INSTRUMENT PANEL FUSE BLOCK																	
ION	2003	2007	NONE					MAXI		IPBATT2	ENGINE COMPARTMENT FUSE BLOCK														NO APPLICATION FOR THIS FIT			
L-Series	2000	2005	REQUIRED	76515	76515-10			MAXI	30	IGN03/CR	ENGINE COMPARTMENT FUSE BLOCK	MAXI	30	IGN1/2	ENGINE COMPARTMENT FUSE BLOCK										IF YOUR OWNER'S MANUAL SAYS TO PULL ONE FUSE, ORDER A 76515. IF IT SAYS TO PULL TWO, ORDER A 76515 AND A 76515-10.			
OUTLOOK	2007	2008	REQUIRED	76513				HD	50	BATT1	ENGINE COMPARTMENT FUSE BLOCK														PER GM BULLETIN DATED 9/5/12		2	
OUTLOOK	2009	2010	REQUIRED	76513	76511			HD	50	BATT1	ENGINE COMPARTMENT FUSE BLOCK	ATM	15	ECM	ENGINE COMPARTMENT FUSE PANEL BLOCK											PER GM BULLETIN DATED 9/5/12		2
SLI	1995	2004	NONE					MAXI																	NO APPLICATION FOR THIS FIT			
SL2	1995	2004	NONE					MAXI																	NO APPLICATION FOR THIS FIT			
SW1	1995	2004	NONE					MAXI																	NO APPLICATION FOR THIS FIT			
VUE	2003	2007	REQUIRED	76515				MAXI	30	IGN	ENGINE COMPARTMENT FUSE BLOCK																	
VUE	2008	2009	REQUIRED	76511				ATM		IGN SW	INSTRUMENT PANEL FUSE BLOCK																	

**Footnotes:**

- Sometimes, the owner's manual may not explicitly state to pull fuses. In these cases, Roadmaster uses information obtained from alternate sources to recommend pulling specific fuses.
- See bulletin for more information on vehicle manufacturing dates and how it affects the fits: [TSIB 140](#)
- FuseMaster may not be necessary. Some owner's manuals say to pull fuses; some do not.
- If your owner's manual says to only pull the #19 ACC radio fuse, use part #76511. If it states to pull the #19 ACC radio fuse and the #20 ACC key lock fuse, use part number #76512.
- Some vehicles may not have the #17 ACC socket fuse. For these models, use two 76511s instead.
- Owner's manuals for 2014 Honda CRVs may incorrectly identify the fuse in the schematic. [TSIB 151](#)
- As per GM Technical Service Bulletin 17-NA-348, GM has identified 4-cylinder models of this vehicle as having steering instability issues while towing. If you have a 4-cylinder model of this vehicle, you will need a 76517 instead of a 76511, and will need to leave fuse DLIS #32 intact and pull the ABS module fuse located under the hood. Note: due to manufacturing variances, some 4-cylinder models may label the ABS module fuse as #15 or #16. You will also need to install a charge wire kit, pn 156-25. This information is current as of November 20, 2017. Contact the vehicle manufacturer for further updates.