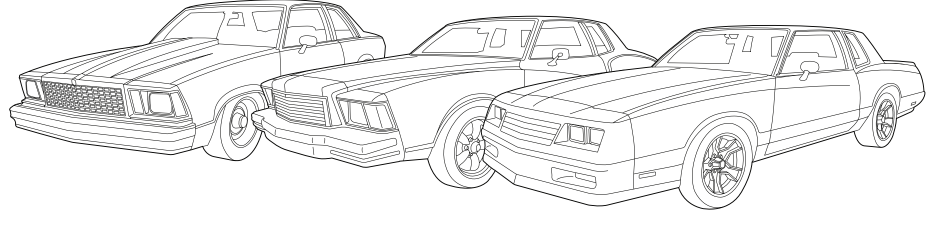


WARNING: Validate the kit contents with the component list included on this page. before proceeding. This kit is intended to be used in a modified vehicle. Please read this page thoroughly and be sure that you understand everything explained on it prior to opening any of the enclosed packages, or before attempting to install any of the components. Once this kit has been opened or a component installed, the kit is not returnable.

This kit **DOES NOT**:

- Include the wiring for the factory original A/C or heater systems. We have provided a keyed 12v power source for you to connect to your original, or other aftermarket heat or A/C system.
- Support factory-original engine management equipment (ECU's, Computers, etc.) or diesel engines. An aftermarket, stand-alone engine management harness will be necessary for fuel injection.
- Include wiring or support for factory emissions equipment or electronics. These harnesses are not included or addressed by this kit.
- Include an ignition switch as it is wired for a factory column mounted switch.
- Include a dimmer switch. It is wired for a factory column mounted switch.
- Include adapters for later model ('86+) alternators. An SI-series alternator connector is included, and adapters for other alternators can be purchased separately.
- Include wiring for power windows or door locks. We have provided a keyed 12v power source for you to connect to your original, or other aftermarket power window / door lock harnesses



Page 1

<u>Bag</u>	Part <u>Number</u>	Description	<u>Q</u>
G H J L M N P	500707 500919 510927 510928 510929 510930 510931 500708 510994	Fuse, Relay, and Flasher kit Practice Terminal Crimping Set Dash Harness kit Instrument Cluster wiring kit Engine Wiring Kit Front Light Wiring kit Rear Body Wiring kit Courtesy Lamp Kit Dash Parts Kit	1 1 1 1 1 1 1 1
V Z	510730 510476 92973804	VSS Connection Kit Alternator and Main Power Conn kit Main Instruction Set	1 1 1

Validate the kit contents with this component list. If there are any discrepancies with incorrect or missing parts, stop your installation and notify the supplier you purchased the kit from before proceeding.



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1978-88 Monte Carlo

1978-83 Malibu

510926

ollowing components:

Quantity

Classic Update Series

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START HERE !

PLEASE READ THIS BEFORE STARTING INSTALLATION !

This wiring kit is designed for ease of installation. Please read the guidelines below, BEFORE STARTING your installation, to guarantee a successful job. Use an appropriate crimping tool, which folds the wings of the open barrell terminals down into the wire, as shown on this page. If you use our crimping tools and correctly crimp the included terminals, soldering is not necessary. If you are unsure about a particular crimp, soldering is recommended. Our factory crimped terminations are installed by GM approved five ton presses, and soldering these terminations is not necessary.



AAW offers a great terminal crimping video entitled "2015 Crimp Tool Video". It can be viewed by visiting YouTube.

Type the following address into your web browser, to go directly to the video: www.youtube.com/watch?v=JAgEDoVI-co



TECH

If you have any questions concerning this or any of our products, please feel free to call us at: 1-800-482-9473

The terminals that we supply in our kits, utilize what is known as an F crimp. The F crimp, in a cross section, will look like the illustration below, when done correctly.



end view of un-crimped terminal

We carry the following crimping hand tools, to help with your terminal crimping. These hand tools are available, for purchase or rental.





wire core





proper crimp of terminal

p/n 510586 OEM large terminal crimping tool (12-8 gauge)



Split braid wire covering multiple sizes SEE WEBSITE



Composite Headlamp Kit 1987-88 ONLY p/n 510976

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STEP 1: DISCONNECT YOUR BATTERY:

Disconnect the battery, before installing the wiring kit, to prevent any accidental shorting caused by loose bare wire ends.

STEP 2: START INSTALLING KIT:

This kit is broken down into individual sections, that are identified by a letter printed on the enclosed sheets, visible through each bag. The order of installation and the pages with their installation instructions, are shown below:

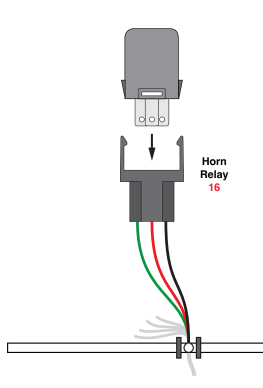
Table of Contents:

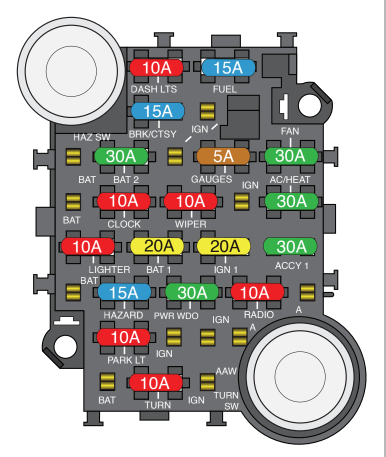
Bags: Pages: Sections:

- G 4 14 Dash Harness This is the main harness in the kit and contains:
 - Steering column connections.
 - Radio connections
 - Brake light switch connection.
 - Heater connection.
 - Dash component lamps.
 - Underdash Courtesy Lights.
- H 15 18 Gauge Cluster Harness This Harness contains: - Gauge connections for aftermarket and factory gauges.
- J 19 25 Engine Harness This Harness contains:
 - Temperature, oil pressure, tachometer wiring.
 - Ignition system / ECU power.
 - Alternator connections.
 - Windshield wiper motor connections.
- L 26 31 Front Light Harness This Harness contains:
 - Headlight, turn signal, running light connections.
 - Electric fan relay trigger.
 - Brake fluid level wiring.
- M 32 38 Rear Body Harness This Harness contains:
 - Tail light, turn signal, reverse light, and running light connections.
 - Fuel sending unit connections.
 - Dome and courtesy lamp connections.

PLEASE READ THIS HELPFUL INSTALLATION TIP BEFORE GOING ANY FURTHER!

Prior to installing the Dash/Main harness in your dashboard, plug the fuses, hazard and turn flashers from the 500707 Fuse, Flasher, and Relay Kit into the Fuse Block (see detailed picture below). Also plug the horn relay into connector #16 on the dash harness as shown below (see pages 4 and 10 for location of connector #16).



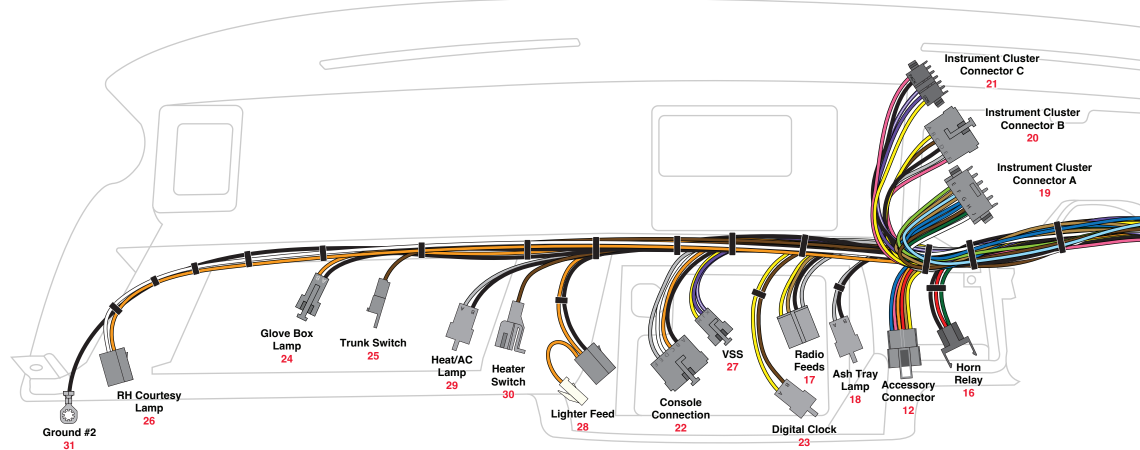


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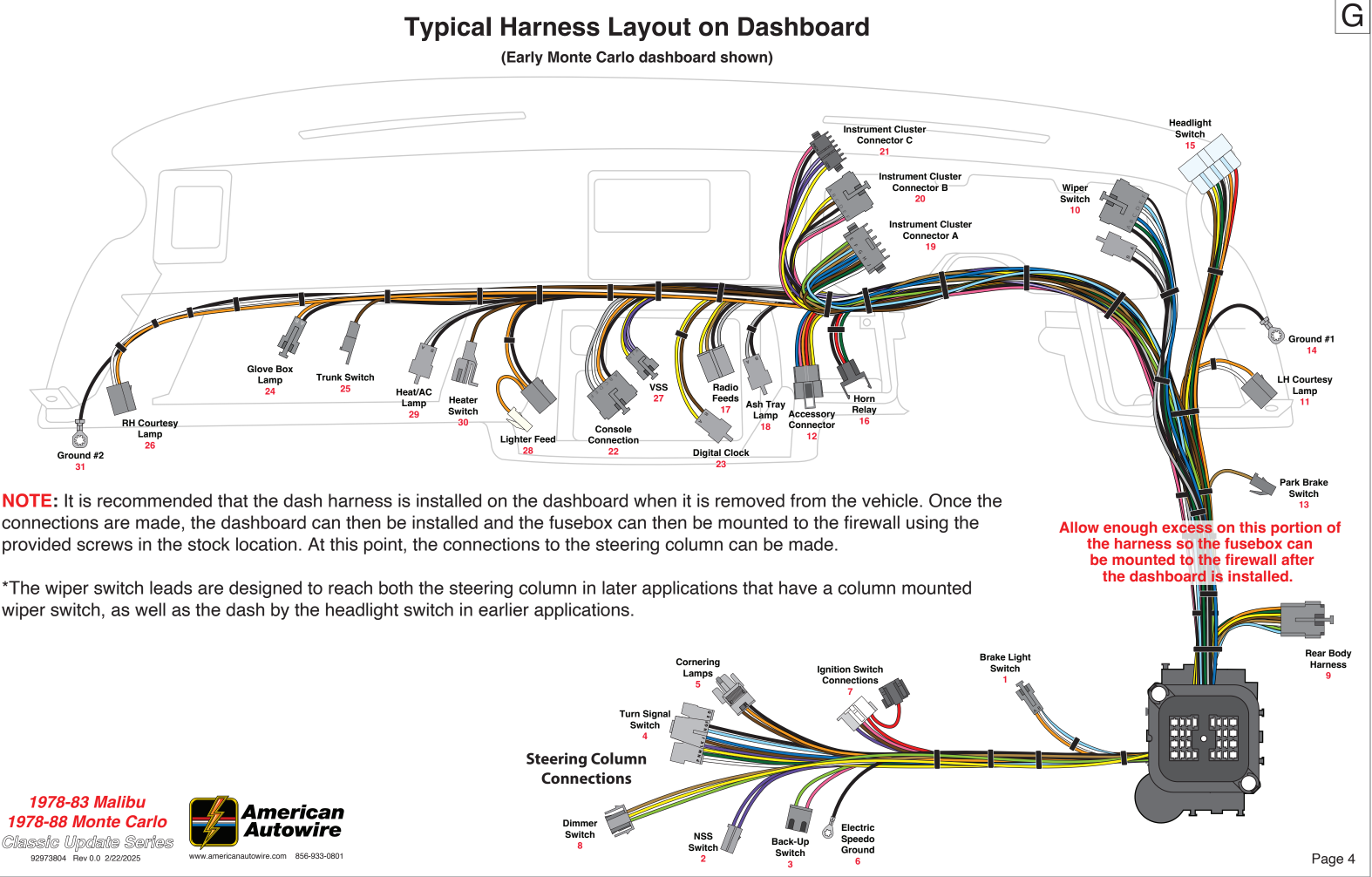


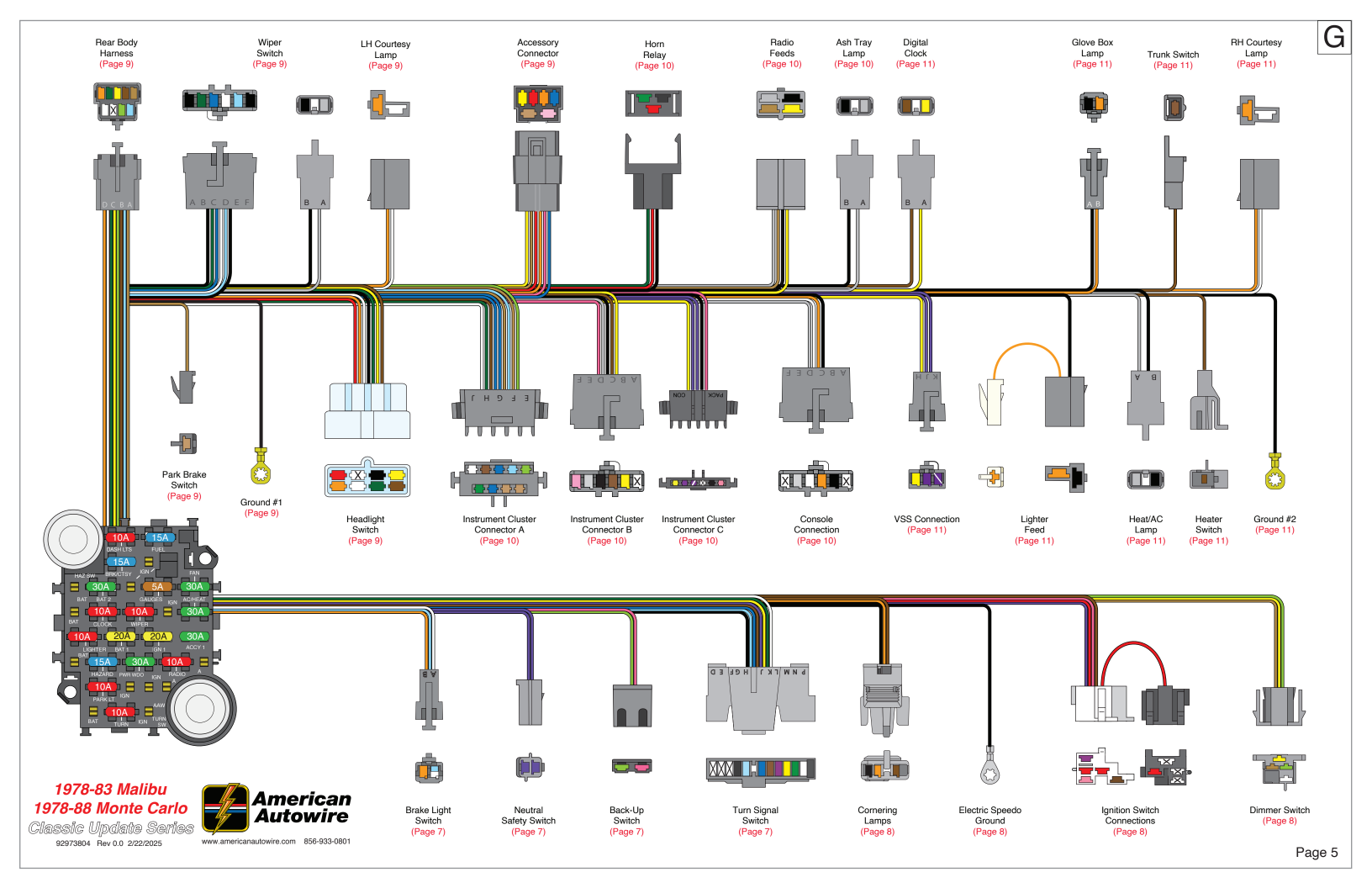
Typical Harness Layout on Dashboard



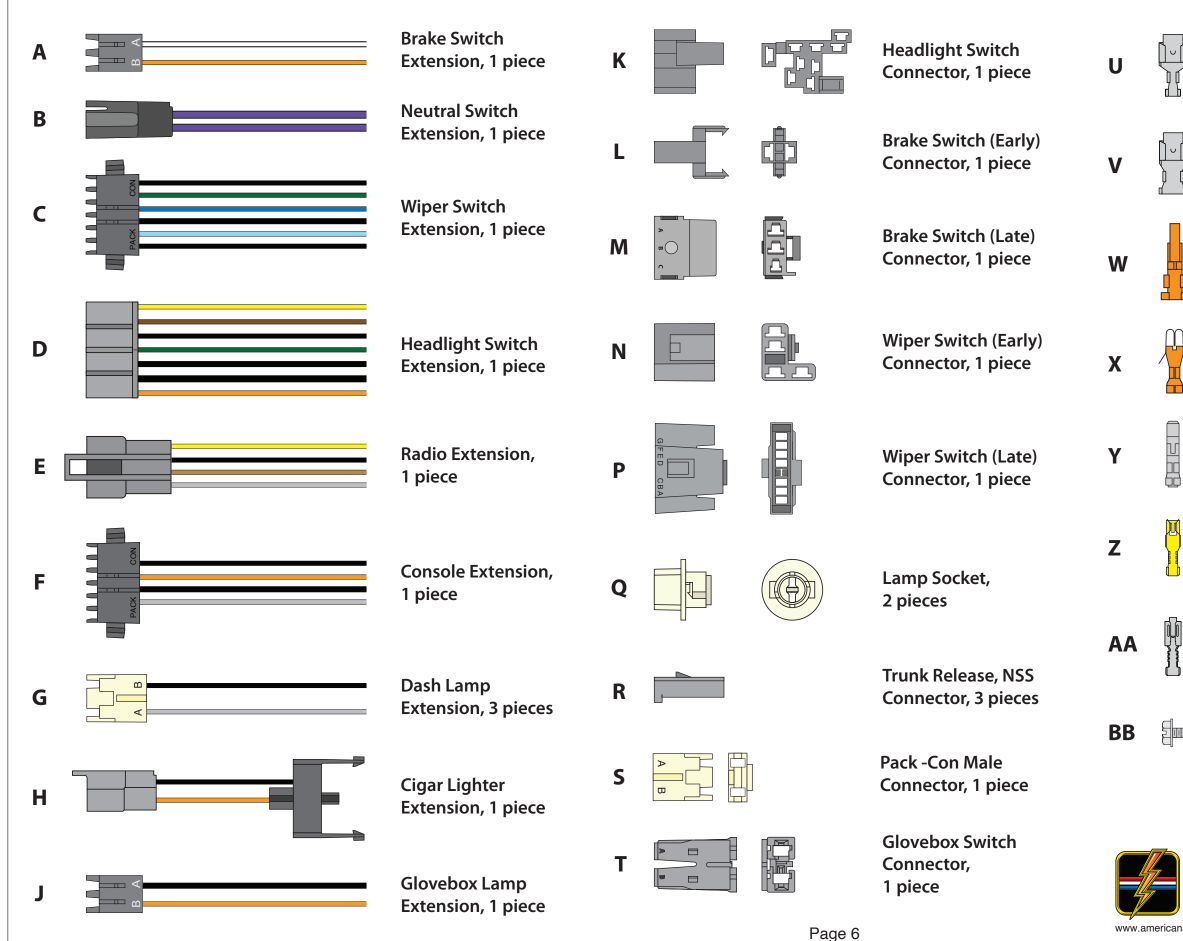
NOTE: It is recommended that the dash harness is installed on the dashboard when it is removed from the vehicle. Once the connections are made, the dashboard can then be installed and the fusebox can then be mounted to the firewall using the provided screws in the stock location. At this point, the connections to the steering column can be made.

*The wiper switch leads are designed to reach both the steering column in later applications that have a column mounted wiper switch, as well as the dash by the headlight switch in earlier applications.





Loose Piece pigtails, terminals and connectors from the Parts Kit 510994, Bag P.



- 56 Series Female Terminal, 18g-14g, 15 pieces
- 56 Series Female Terminal, 12g, 12 pieces
- Printed Circuit Board Terminal, 2 pieces
- Pack -Con Female Terminal, 10 pieces
 - Pack -Con Male Terminal, 4 pieces
 - Bulb Wedge Teminal, 5 pieces
 - Female Metri-Pack Terminal, 3 pieces

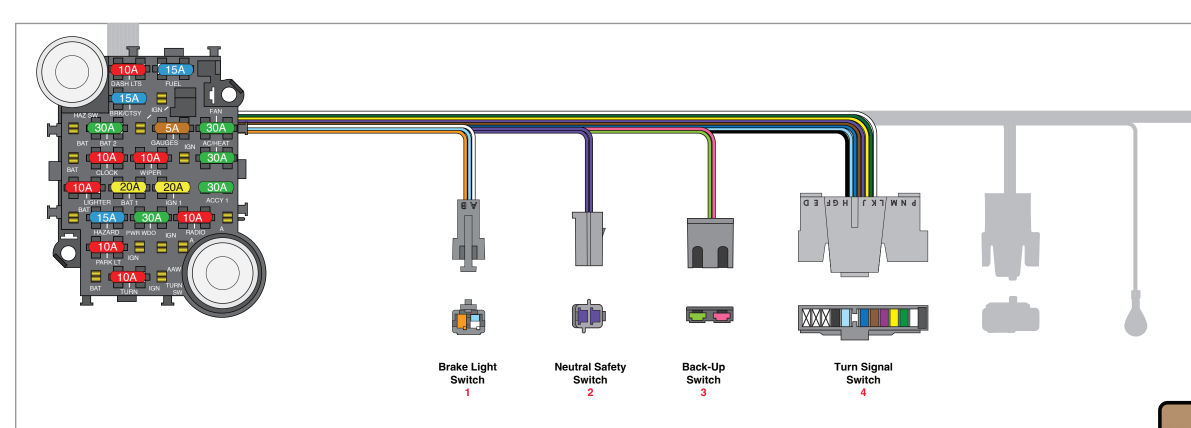
Fuse Panel Screw, 2 pieces G



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1. Brake Light Switch - Plug the brake light switch pigtail extension "A" from page 6 into this connection. Use terminals "U", and connector "L", to complete the connection to your brake light switch for all 1978-86 models. Use terminals "AA", and connector "M", to complete the connection to your brake light switch for the 1987-88 Monte Carlo models. See the detailed instructions on page 12.

<u>Wire</u>	Printing	<u>Fuse</u>	Description
ORANGE	BRAKE SW	BRK/CTSY 15A	Fused 12 volt BATTERY feed from fuse panel to brake light switch
WHITE	BRAKE SW	N/A	Switched output from brake light switch to turn signal switch
LT. BLUE	THIRD BRAKE LIGHT	N/A	Switched output from brake light switch to the rear body connector (this wire will not be used in all applications)

2. Neutral Safety Switch - This connection plugs into the factory steering column in vehicles with automatic transmission. This circuit prevents the vehicle from starting if not in Park or Neutral. For vehicles with a manual transmission, plug extension "B" into connection #2, and use terminals "V" and connectors "R" from page 6 to connect to the clutch pedal safety switch using the detailed instructions on page 13.

PURPLE	NEUTRAL SAFETY SWITCH	N/A
PURPLE	STARTER SOLENOID - S	N/A

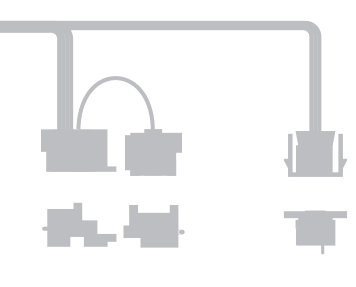
Momentary START feed from ignition switch to the neutral safety, or clutch pedal switches Output from neutral safety, or clutch pedal switches to the firewall bulkhead connector

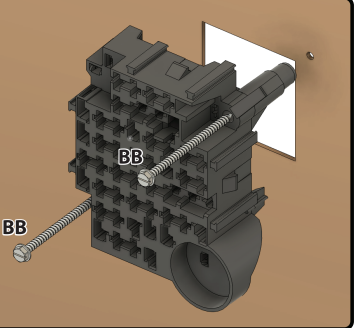
3. Back-Up Switch - Plug this connection onto the back-up light switch located at the base of the steering column.

PINK	12V IGNITION	GAUGES 5A	Fused IGNITION feed from fuse panel to back-up light switch
LT. GREEN	BACK UP LT SW> LIGHTS	N/A	Switched output from back-up switch to back-up lamps

4. Turn Signal Switch - The connector on this harness will mate directly to the 4 1/4" turn signal switch used by GM and many other aftermarket steering column manufacturers. It will plug directly into all 1978-88 GM G-Body models using a stock turn signal switch.

BLACK	HORN RELAY GROUND	N/A	Switched ground feed from the horn button to the horn relay
LT. BLUE	LEFT FRONT TURN	N/A	Left Front Turn output from turn signal switch to left front turn assembly
DK. BLUE	RIGHT FRONT TURN	N/A	Right Front Turn output from turn signal switch to right front turn assembly
BROWN	TURN SW - HAZARD	HAZARD 15A	Hazard Switch feed to hazard flasher to turn signal switch
PURPLE	TURN SWITCH FEED	TURN 10A	Turn Switch feed from turn signal flasher to turn signal switch
YELLOW	LEFT REAR TURN	N/A	Left Rear Turn output from turn signal switch to left rear turn assembly
GREEN	RIGHT REAR TURN	N/A	Right Rear Turn output from turn signal switch to right rear turn assembly
WHITE	BRAKE SW	N/A	Brake light feed from brake switch to turn signal switch



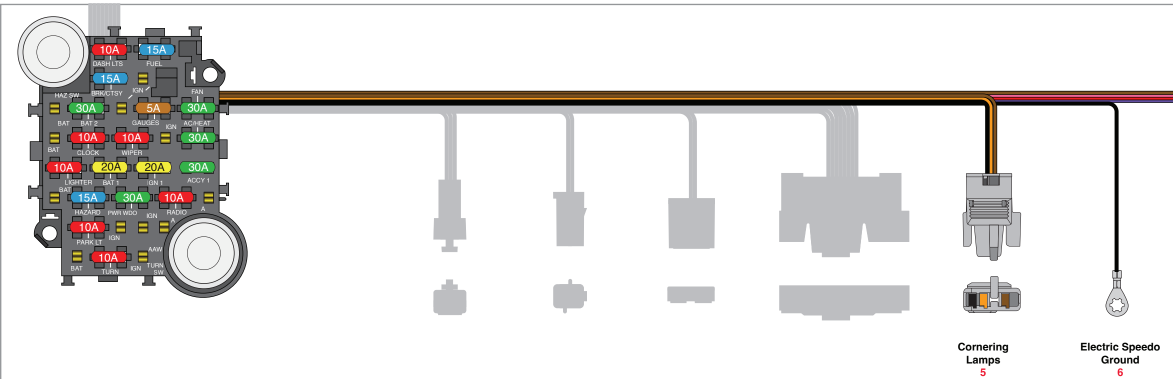


Install fusebox in the stock location using the supplied screws (BB)

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5. Cornering Lamps - This connection will connect to the factory cornering lamp harness connection located on the factory steering column. If the vehicle is not equipped with factory cornering lamps this connection will remain unplugged and can be tied back into the main harness.

BLACK	No Printing	N/A	
ORANGE	No Printing	N/A	
BROWN	No Printing	N/A	

Output to Cornering Lamps from Switch Output to Cornering Lamps from Switch Park Lamp input signal from Headlight Switch to Cornering Lamp Switch

6. Electric Speedo Ground - This wire provides a dedicated ground circuit for the electric speedometer circuit in the instrument cluster connections. Attach this wire to a good ground point on the body, while making sure it is not shared with any other ground circuits to prevent interference.

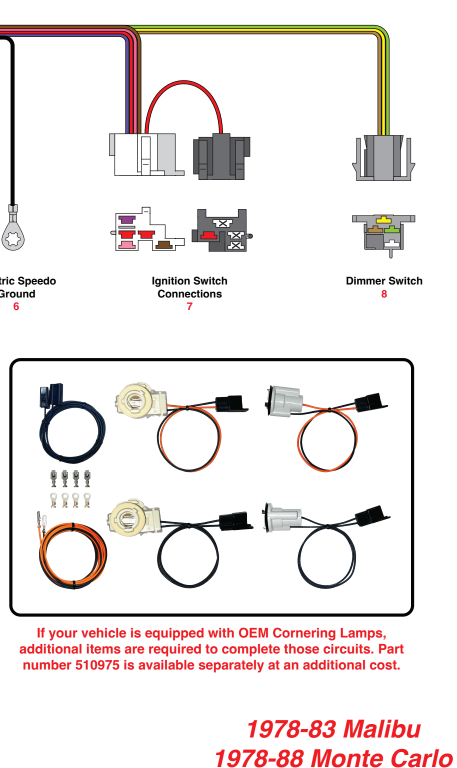
BLACK			
w/WHITE	SPEEDO GROUND	N/A	Dedicated ground for electric speedometer

7. Ignition Switch Connections - These connections will plug directly into the factory GM column mounted ignition switch. If you have installed an aftermarket steering column, please check with the manufacturer for appropriate wiring to their switch.

RED	No Printing	N/A	Constant BATTERY feed to ignition switch
PINK	No Printing	N/A	Switched IGNITION feed from ignition switch to fuse panel and firewall bulkhead
BROWN	No Printing	N/A	Switched ACCESSORY feed from ignition switch to fuse panel
PURPLE	NEUTRAL SAFETY SWITCH	N/A	Momentary START feed from ignition switch to neutral safety switch/starter

8. Dimmer Switch - Plug this connection onto column mounted dimmer switch.

YELLOW	DIMMER SW FEED	N/A	Switched output from headlight switch to dimmer switch
LT. GREEN	HEADLIGHT - HI BEAM	N/A	Switched 12 volt output from dimmer switch to headlight high beam circuit
TAN	HEADLIGHT - LOW BEAM	N/A	Switched 12 volt output from dimmer switch to headlight low beam circuit



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9. Rear Body - The 510931 Rear Body Harness will plug into this connection.

-	-			Harness
LT. BLUE	THIRD BRAKE LIGHT	N/A	Switched 12 volt output from brake switch to third brake light (if your car has this option)	9
LT. GREEN	BACK UP LT SW> LIGHTS	N/A	Switched 12 volt output from back-up switch to back-up lights	
WHITE	CTSY GROUND	N/A	Switch GROUND from door jamb and headlight switches to dome lamp	
TAN	GAS GAUGE	N/A	Fuel Level signal wire from rear body disconnect to instrument cluster	
BROWN	REAR RUNNING LIGHTS	N/A	12 volt switched feed from headlight switch to rear running lights	
YELLOW	LEFT REAR TURN	N/A	Left Rear Turn output from turn signal switch to left rear stop/turn assembly	-
GREEN	RIGHT REAR TURN	N/A	Right Rear Turn output from turn signal switch to right rear stop/turn assembly	
ORANGE	12V BATTERY - FUSED	STOP/CTSY 10A	Fused 12 volt BATTERY feed from fuse panel to dome lamp	

10. Wiper Switch and Lamp- This harness is designed to reach both dash mounted (EARLY), or column mounted wiper switches (LATE) by using pigtail "C" from page 6. Assemble the lamp extension using pigtail "G", terminals "Z" and lamp socket "Q" from page 6. See detailed instructions on page 12 for the connections for all applications.

BLACK Dk. GREEN Dk. BLUE WHITE Lt. BLUE BLACK	GROUND No Printing No Printing WIPER FEED No Printing No Printing	N/A N/A WIPER 10A N/A N/A	This wire provides chassis ground to the wiper switch. Switched 12v+ output from the wiper switch to bulkhead for wiper motor intermittant function Switched output or ground from wiper switch to bulkhead for washer pump. This wire provides 12v+ power input to the wiper switch (for the 84-87 applications only) Switched output or ground from wiper switch to bulkhead for wiper motor high speed function Switched output or ground from wiper switch to bulkhead for wiper motor low speed function
BLACK	GROUND	N/A	This wire provides chassis ground to the wiper switch lamp
GRAY	DASH LIGHTS	DASH LTS 10A	Fused 12V dash light feed controlled by headlight switch for wiper switch lamp

11. LH Courtesy Lamp - Locate one of the courtesy lamp extensions from the 500708 Courtesy Lamp Kit, and plug it into this connection. Follow the instructions on page 14, mount and complete wiring connections to the lamp assembly.

ORANGE	12V BATTERY FUSED	STOP/CTSY 10A	Fused 12 volt BATTERY feed to courtesy lamp circuit
WHITE	CTSY GROUND	N/A	Switched GROUND to courtesy lamp to door jamb or headlight switches

12. Accessory Connector - Use the mating connector that is pre-inserted into the dash pigtail and included terminals U or V located in the dash harness loose piece kit found in Parts Bag 510994. NOTE: Not all installations will require the use of these connections. It has been provided as a convenient source for additional 12 volt power. See connector and terminals details on page 11 .

<u>Wire</u>	Printing	<u>Fuse</u>	Description
YELLOW	N/A	PWRWDO 30A	Fused 12 volt IGNITION feed for power windows (or another ignition circuit)
RED	N/A	BAT2 30A	Fused 12 volt BATTERY feed for power locks (or another battery circuit)
ORANGE	N/A	BAT1 20A	Fused 12 volt BATTERY feed for power seats (or another battery circuit)
Dk. BLUE	N/A	FUEL 15A	Fused 12 volt IGNITION feed for fuel pump (or another ignition circuit)
TAN	N/A	ACCY1 30A	Fused 12 volt ACCESSORY feed for accessories
PINK	N/A	IGN1 20A	Fused 12 volt IGNITION feed for power windows (or another ignition circuit)

13. Parking Brake Switch - This wire plugs into the parking brake switch located on the emergency brake foot pedal on the left side of the steering column. When the pedal is pressed and the switch is activated, this wire provides a ground circuit to the instrument cluster to turn on the brake warning lamp.

TAN N/A

N/A

N/A

Ground trigger for Brake warning lamp circuit in instrument cluster

14. Ground #1 - This connection provides a ground source for the Headlight Switch, Radio, Wiper, and Instrument Cluster. Attach this ring terminal to a clean ground point on the dash frame assembly.

BLACK GROUND Ground circuit for headlight switch, radio, wiper switch and instrument cluster

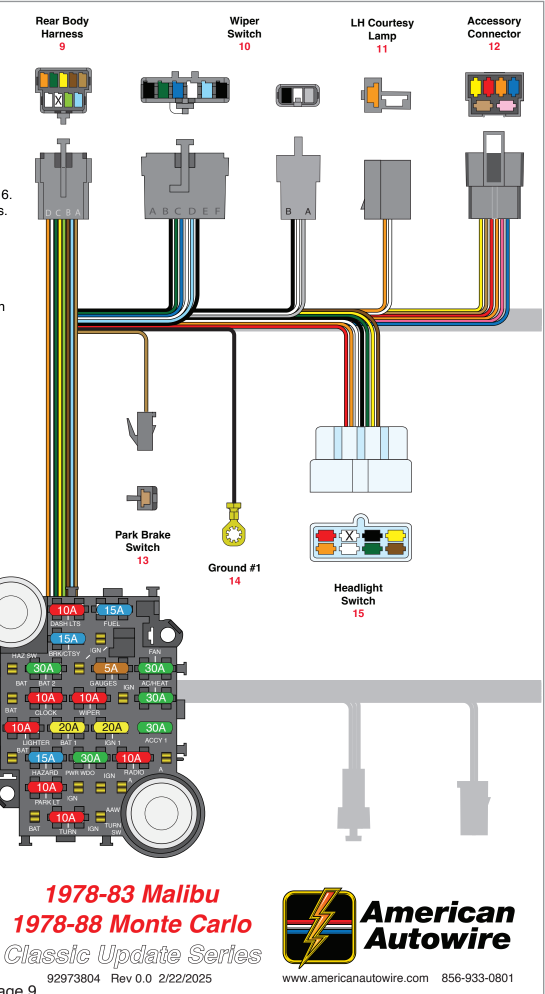
15. Headlight Switch - Assemble the headlight switch pigtail "D" from page 6 using terminals "U", "V" and "W", along with connector "K" as shown on page 12, then plug the assembed pigtail "D" onto connection #15 to complete the headlight switch connection.

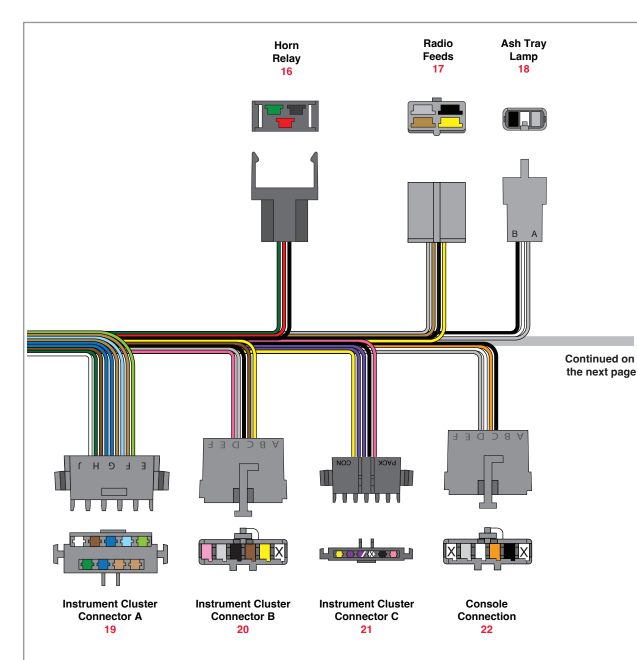
RED	No Printing	N/A	12 volt BATTERY feed for headlight circuit
BLACK	GROUND	N/A	This wire provides ground to the headlight switch
YELLOW	DIMMER SW FEED	N/A	Switched 12 volt output from headlight switch to dimmer switch for headlights
ORANGE	12V BATTERY - FUSED	PARK LT 10A	12 volt BATTERY fused feed for park/tail, and dash lamp circuits
WHITE	CTSY GROUND	N/A	Switched GROUND for headlight switch control of courtesy lamps
Dk. GREEN	No Printing	DASH LT 10A	This wire provides 12v to the fuse panel to power the dash light circuit
BROWN	Park Lights / Rear Running Lights	N/A	Switched 12 volt output from headlight switch to park lights and rear running lights

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Rear Body

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16. Horn Relay - Locate the 3 pin horn relay in the 500707 fuse, flasher and relay kit, and plug it into this connection (see page 3).

RED	No Printing	Unfused	Unfused
BLACK	HORN RELAY GROUND	N/A	Ground
GREEN	HORN	N/A	12 volt o

17. Radio Feeds - Plug pigtail "E" from page 6 onto this connection, then use those wires to provide necessary power, ground and lamp feeds to the radio. Follow the instructions on page 12 for wire color functions to complete the connections that are part of this extension. Note: This kit does not include speaker wiring.

GRAY	DASH LIGHTS	DASH LTS 10A	Dash lan
TAN	RADIO	RADIO 10A	Fused 12
YELLOW	RADIO BAT	CLOCK 10A	Fused 12
BLACK	GROUND	N/A	Ground f

18. Ash Tray Lamp - Retain the original light socket assembly cutting the wires around 6" from the back of the socket, then attach supplied terminals "Y" and connector "S" as shown on page 12. Plug this modified lamp socket asssembly into connetcion #18 to complete the lighting circuit to the ashtray.

BLACK	Ground	N/A	This wire
GRAY	Dash Lights	DASH LTS 10A	Switched

19. Instrument Cluster Connector "A" - The corresponding extension harness that plugs into this connector can be found in the 510928 Instrument Cluster Kit, bag H. Follow the instructions on pages 15-18 for details on completing the instrument cluster connections.

WHITE	COIL> TACH	N/A	Tachometer Sig
YELLOW	CLOCK BAT	CLOCK 10A	Fused 12 volt B
DK. BLUE	RIGHT DASH IND	N/A	Right Turn Signa
LT. BLUE	LEFT DASH IND	N/A	Left Turn Signal
LT. GREEN	HI BEAM INDICATOR LIGHT	N/A	Hi Beam output
DK GREEN	WATER TEMP SENDER	N/A	Water Temperat
DK. BLUE	OIL PRESSURE SENDER	N/A	Oil Pressure sig
TAN	BRAKE LIGHT/SWITCH	N/A	Brake Pressure
TAN	GAS GAUGE	N/A	Fuel Level signa

20. Instrument Cluster Connector "B" - The corresponding extension harness that plugs into this connector can be found in the 510928 Instrument Cluster Kit, bag H. Follow the instructions on pages 15-18 for details on completing the instrument cluster connections.

PINK	12V IGNITION	GAUGES 5A	Fused IGNITION
GRAY	DASH LIGHTS	DASH LTS 10A	Fused 12V dash
BLACK	GROUND	N/A	Ground circuit fo
BROWN	PARK LIGHTS	N/A	12V parking ligh
TAN	No Printing	N/A	Ground signal fro

21. Instrument Cluster Connector "C" - The corresponding extension harness that plugs into this connector can be found in the 510928 Instrument Cluster Kit, bag H. Follow the instructions on pages 15-18 for details on completing the instrument cluster connections. NOTE: If you car does not have an aftermarket electric speedometer, this connection will not be used.

YELLOW PURPLE PURPLE w/ WHITE	VSS GROUND VSS SIGNAL VSS POWER	N/A N/A N/A	Ground circuit fo Vehicle Speed S Switched ignition
BLACK w/ WHITE	SPEEDO GROUND	N/A	Ground circuit fo
PINK w/ WHITE	SPEEDO POWER	FUEL 15A	Switched Ignition

22. Console Connection - Locate the console extension "F" from page 6, and plug it into this connection. Follow the instructions on page 13 for wire color functions to complete the connections that are part of this extension. No specific terminals have been provided to complete this task. You will have to splice these wires into your existing console harness.

WHITE GRAY	12V BATTERY FUSED CTSY GROUND DASH LIGHTS GROUND	STOP/CTSY 10A N/A DASH LTS 10A N/A	Fused 12 volt BA Switched GROUI Fused 12V dash GROUND circuit
BLACK	GROUND	N/A	GROUND circuit

Page 10

ed 12 volt BATTERY feed to horn relay Signal from Turn Signal Switch to Horn Relay output from Horn Relay to firewall bulkhead, then out to horn

mp feed for radio 12 volt switched ACCESSORY feed for radio 12 volt BATTERY feed for radio/clock, and memory function for radio

re provides chassis ground to the ashtray lamp ed 12 volt output from headlight switch to dash lamp circuits

gnal wire from engine harness disconnect to instrument cluster BATTERY feed from fuse panel for cluster mounted clock nal output from turn signal switch for right turn signal indicator al output from turn signal switch for left turn signal indicator t from dimmer switch for hi beam indicator ature signal wire from bulkhead to instument cluster gnal wire from bulkhead to instrument cluster e signal wire from bulkhead to instrument cluster hal wire from rear body disconnect to instument cluster

N feed from fuse panel to instrument cluster disconnect sh light feed controlled by headlight switch for cluster illumination for instrument cluster

ht feed for DIM function on aftermarket gauges

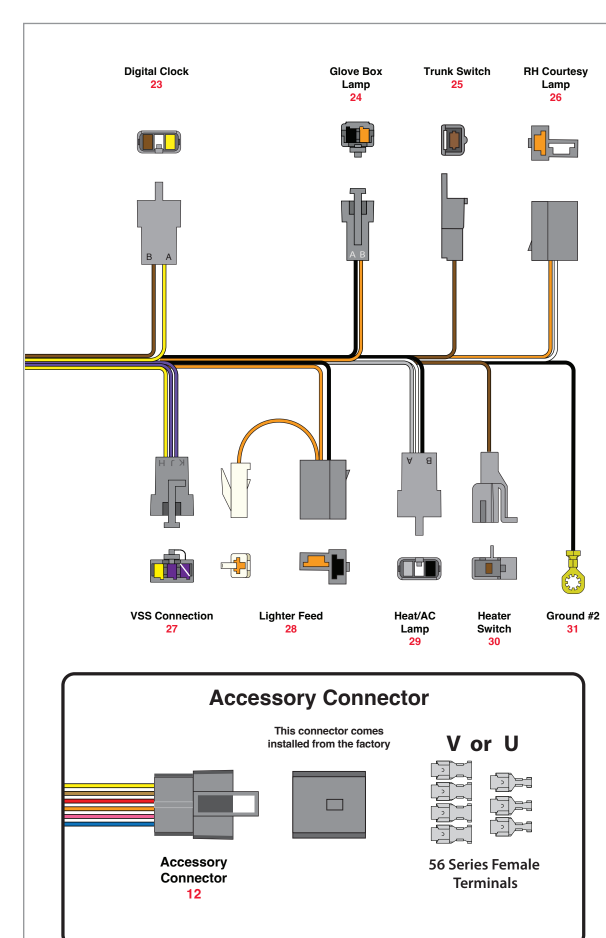
from parking brake switch for instument cluster telltale

or vehicle speed sensor Sensor signal wire on power for vehicle speed sensor

or electronic speedometer

on power for electronic speedometer

ATTERY feed to console courtesy lamp circuit JND from console courtesy lamp to door jamb switches h light feed controlled by headlight switch for console accessories it for Console Connetions



23. Digital Clock - This connection if for a factory installed, remote mounted dash clock. Your original clock (if you have this option) will plug directly into this connection with no modifications necessary.

BROWN	PARKING LIGHTS	N/A	12V parking light fee
YELLOW	CLOCK BAT	CLOCK 10A	Fused 12 volt BATTI

24. Glove Box Lamp Feeds - Plug pigtail "J" from page 6 onto this connection, then use those wires to provide the necessary power and ground feeds to the glove box lamp. See detailed directions on page 13. Use terminals "X", and connector 'T", to complete the connection, then plug connector "T" onto your glove box lamp assembly.

ORANGE	12V BATTERY FUSED	STOP/CTSY 10A	Fused 12 volt BATTE
BLACK	GROUND	N/A	GROUND circuit for

25. Trunk Switch - This fused 12v feed wire is for a the factory electric power trunk option. Use terminal "U" and connector "R" to install on your existing power trunk wire, then plug connector "R" into connection #25 to complete this circuit. If your car does not have this option, this wire can be used as a 12v accessory powered feed for another accessory circuit.

BROWN	No printing	AC/HEAT 30A	Fused ACCESSORY
DITOWIN	no printing		

26. RH Courtesy Lamp - Locate the other courtesy lamp extension from the 500708 Courtesy Lamp Kit, and plug it into this connection. Follow the instructions on page 14, mount and complete wiring connections to the lamp assembly.

ORANGE	12V BATTERY FUSED	STOP/CTSY 10A	Fused 12 vo
WHITE	CTSY GROUND	N/A	Switched GF

27. Vehicle Speed Sensor - The VSS extension from the 510730 VSS Connection Kit will plug into this connection. (Used with electronic speedometers)

YELLOW	VSS GROUND	N/A	Ground circuit for veh
PURPLE	VSS SIGNAL	N/A	Vehicle Speed Senso
PURPLE w/	VSS POWER	N/A	Switched ignition pow
WHITE			C .

28. Lighter Feeds - These wires provide power and ground to the lighter. There are two unique connections depending on the style of lighter that is in your vehicle. See page 13 for detailed instructions to plug the completed pigtail "H" from page 6 into connection #28, then plug the other end of pigtail "H" onto the cigar lighter assembly to accomodate the early models. The beige connector on connection #28 is a direct plug in for the late models.

ORANGE	12V BATTERY FUSED	LIGHTER 10A	Fused 12 volt BATTE
BLACK	GROUND	N/A	GROUND circuit for o

29. Heater Lamp - Assemble the lamp extension using pigtail "G", terminals "Z" and lamp socket "Q" from page 6. See detailed instructions on page 13 for the connections for all applications. Plug this heater lamp into connection #29.

GRAY	Dash Lights	DASH LTS 10A	Switched 12 volt outp
BLACK	GROUND	N/A	Provides ground to th

30. Heater Harness Connection - Plug this connector into the stock A/C or Heater harness.

BROWN	HEATER/AC FEED	AC/HEAT 30A	Fused ACCESSORY

31. Ground #2 - This connection provides a ground source for the Lighter, Console Connection, Glove Box, A/C and Ashtray Lamps. Attach this ring terminal to a clean ground point on the body.

BLACK GROUND N/A





ed for DIM function on aftermarket gauges FERY feed from fuse panel for remote mounted dash clock

ERY feed to glove box lamp glove box lamp

Y feed from fuse panel to power trunk switch

olt BATTERY feed to courtesy lamp circuit ROUND to courtesy lamp to door jamb or headlight switches

ehicle speed sensor

or signal wire

wer from instrument cluster for vehicle speed sensor

ERY feed to cigar lighter cigar lighter

tput from headlight switch to dash lamp circuits the heater/AC lamp.

Y feed from fuse panel to heater control

GROUND circuit for Lighter, Console Connection, Glove Box, A/C and Ashtray Lamps

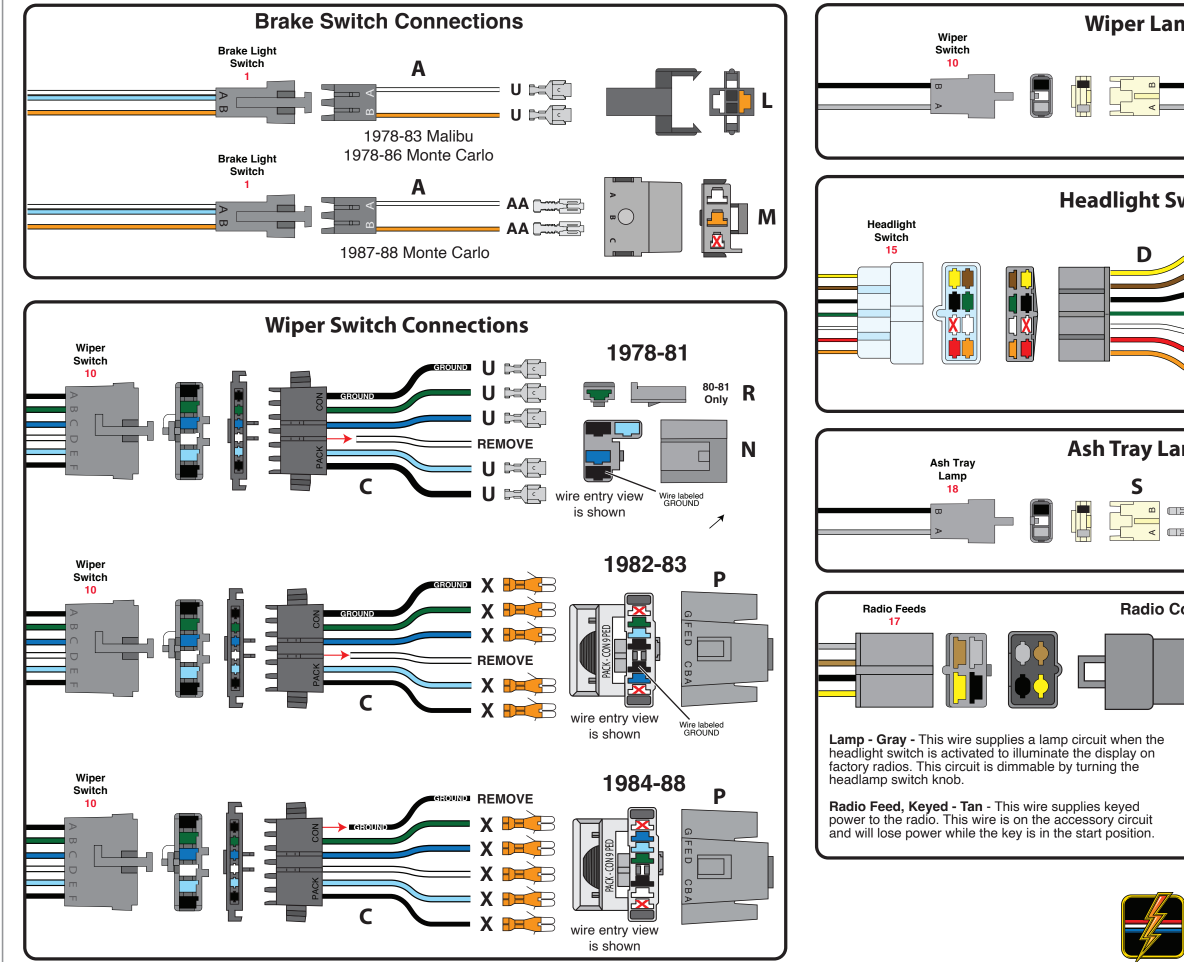


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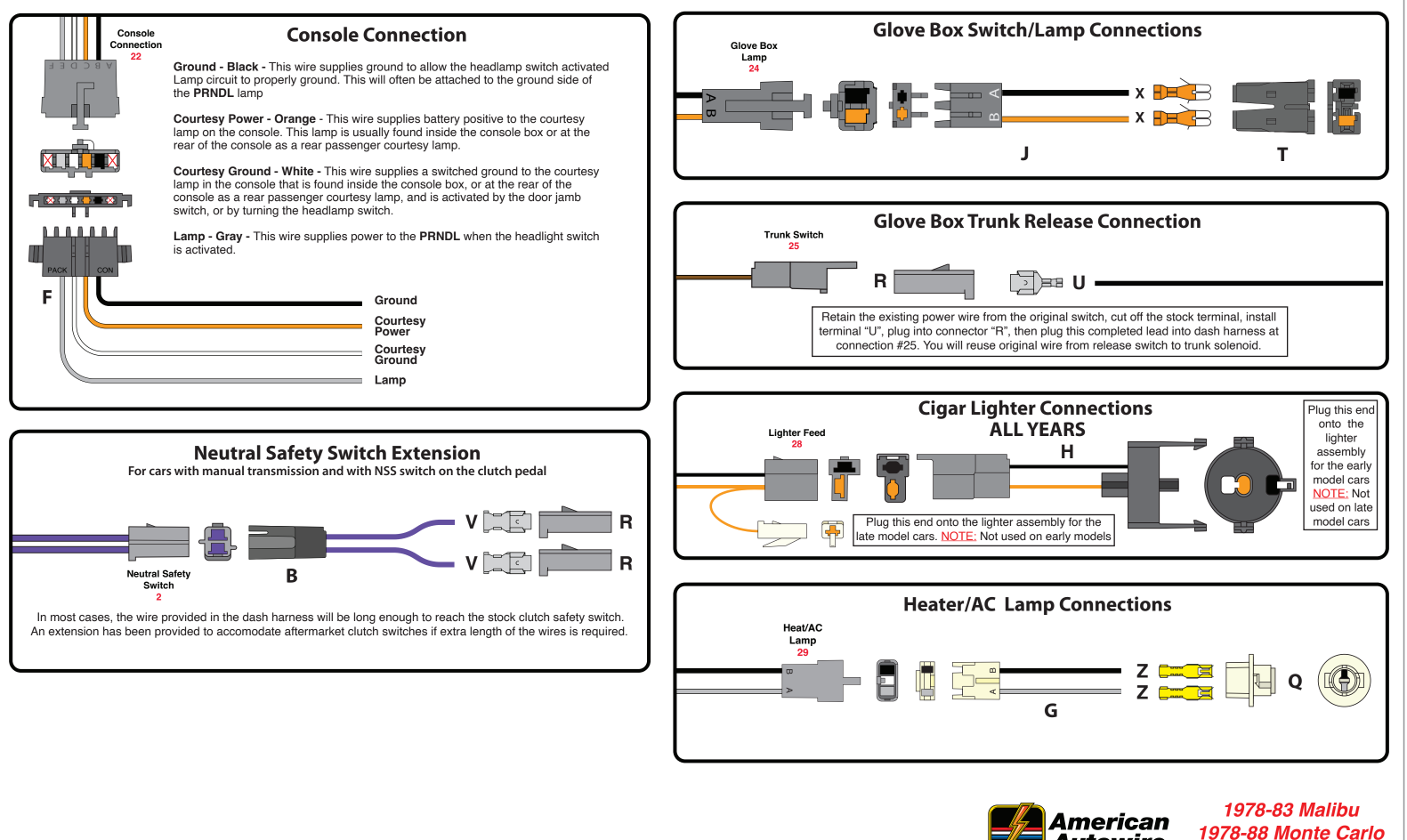
1978-83 Malibu

1978-88 Monte Carlo



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	1978-81
G Z Z	Q
witch Connection	on To Headlight Switch ALL YEARS Wire entry view is shown
mp Connection	— Wires from
	Factory Lamp
Ground - Black - This aftermarket radio Radio Feed, Battery - power to the radio. This	Lamp Radio Feed Keyed Ground Radio Feed Battery wire supplies ground to a factory or Yellow - This wire supplies battery s wire is live at all times and will wer for radio memory, digital clock in

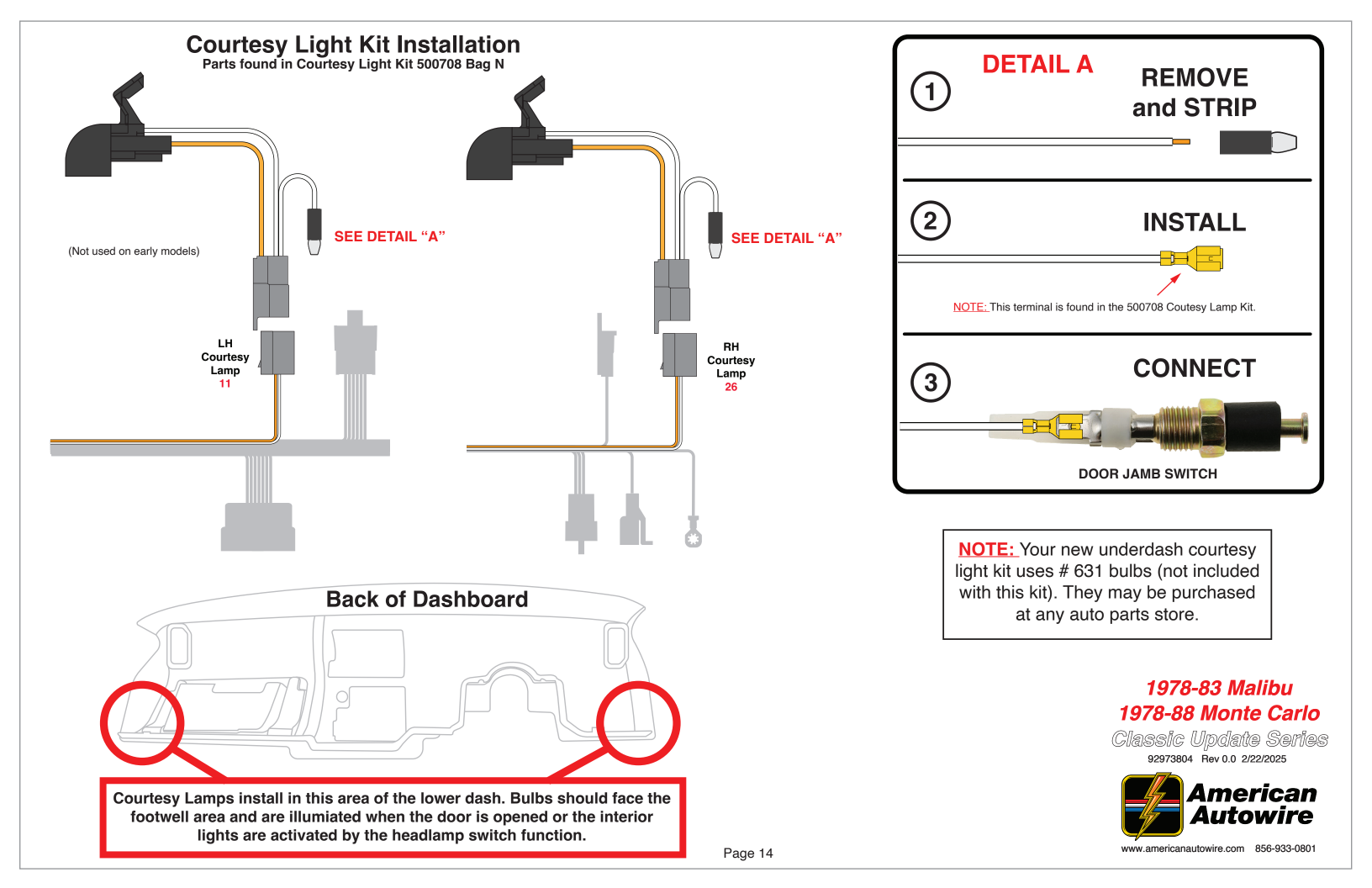




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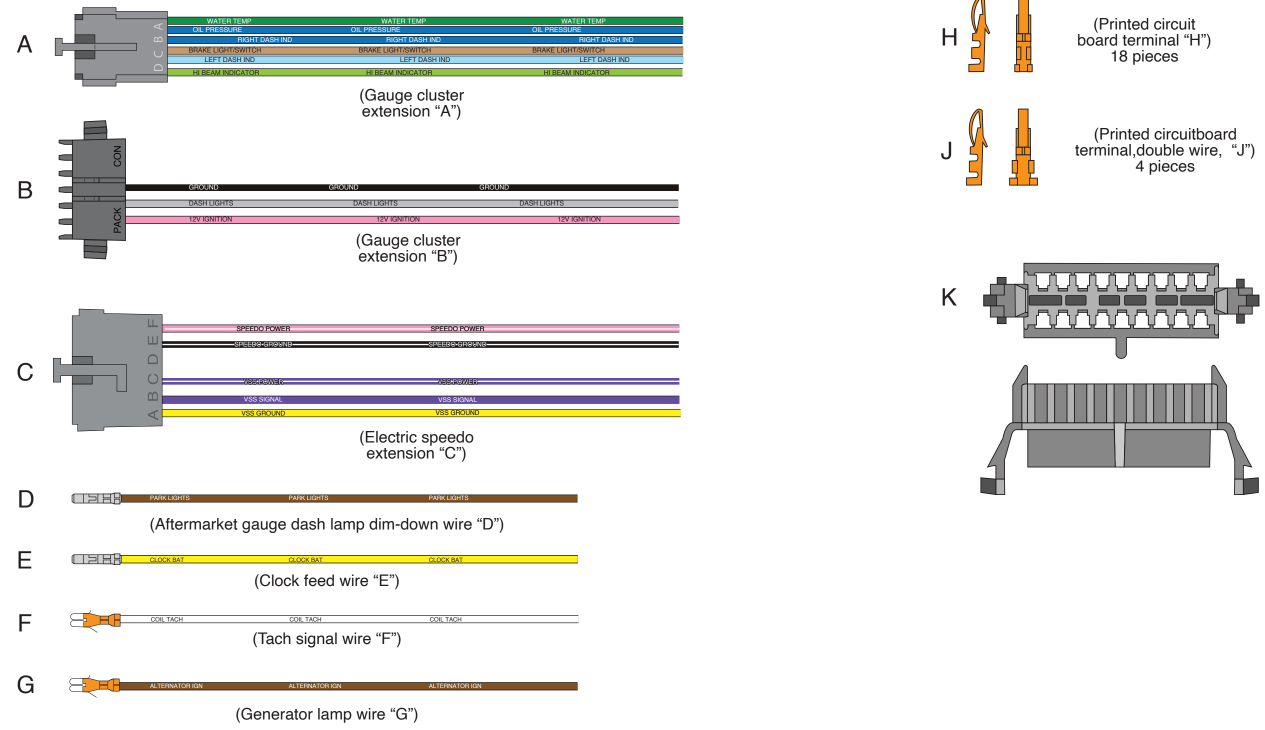
Autowire

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Gauge Cluster harness installation instructions:

Shown below, are the supplied pigtails, wires, misc. terminals, and plastic connector bodies included in the 510928 Gauge Cluster Harness and Loose Piece kit, bag "H". These will be used to complete your Gauge Cluster connections. They are itemized and referred to on this page, just as they are on the following pages of this Gauge Cluster Harness instruction set.



Η

(Printed circuitboard connector, "K")

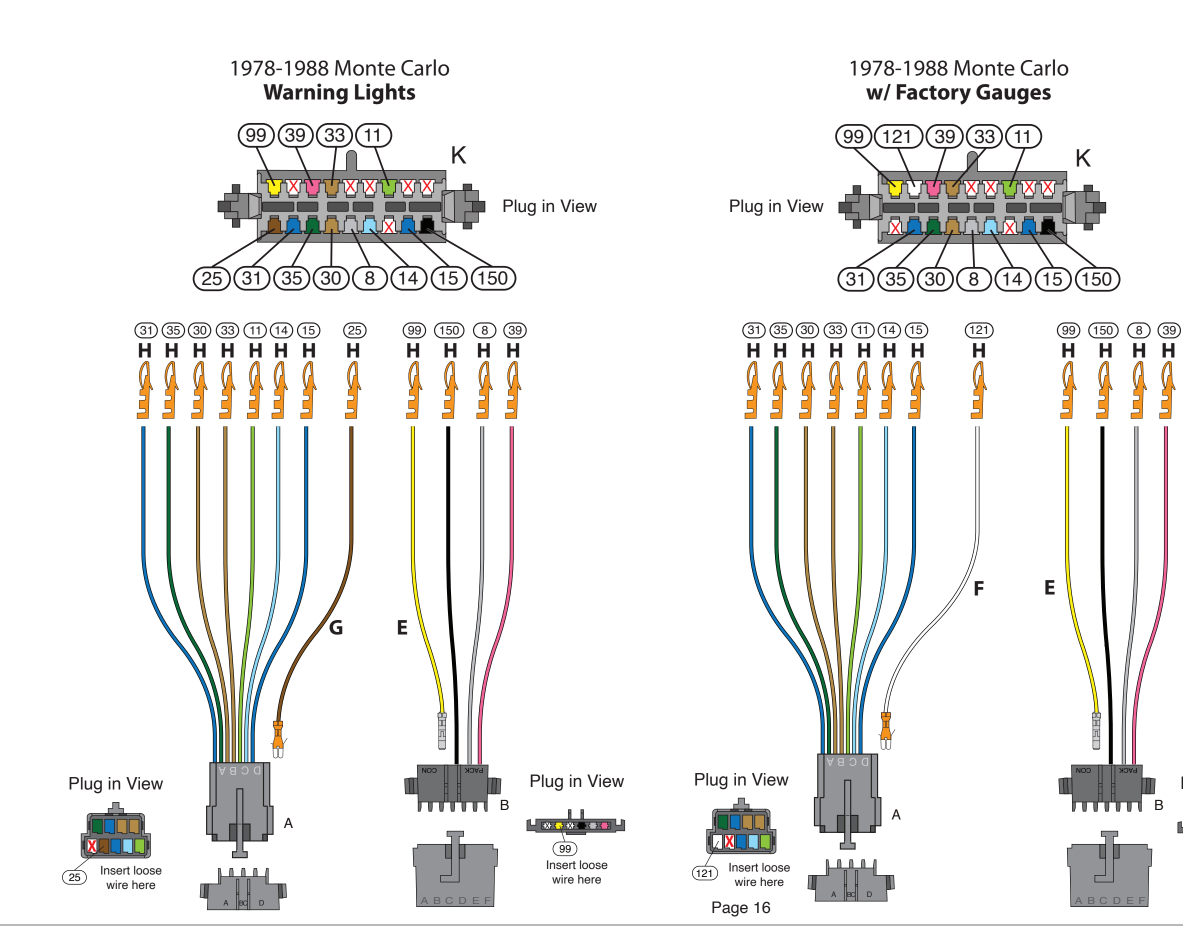


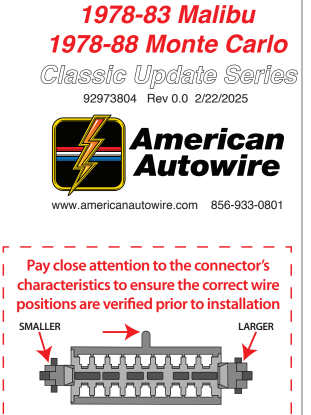
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Instrument Cluster installation instructions:

1978-88 Monte Carlo



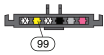


Plug in view shown

WIRE ID CHART

#	Label
8	DASH LIGHTS
11	HEADLIGHT - HI BEAM
14	LEFT FRONT TURN
15	RIGHT FRONT TURN
25	ALTERNATOR IGN
30	GAS GAUGE
31	OIL PRESSURE SENDER
33	BRAKE LIGHT/SWITCH
35	WATER TEMP SENDER
39	12V IGNITION
99	CLOCK BAT
121	COIL> TACH
150	GROUND

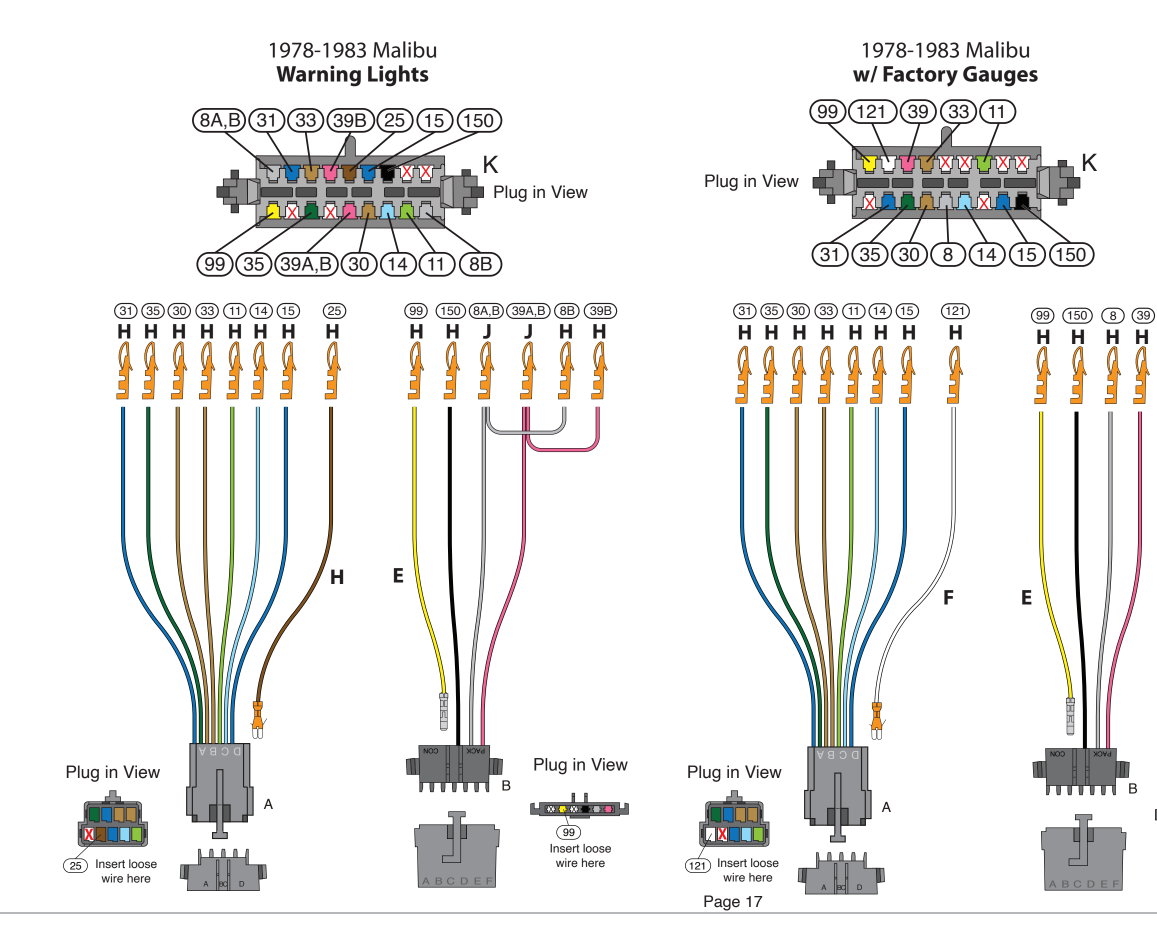
Plug in View

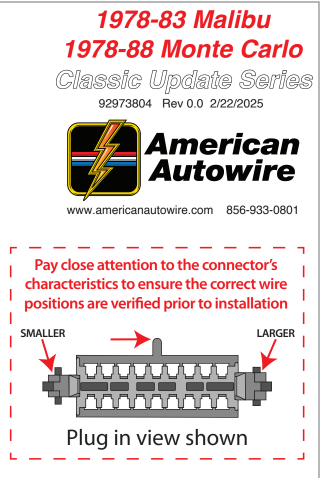


Insert loose wire here

Instrument Cluster installation instructions:

1978-83 Malibu

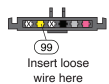




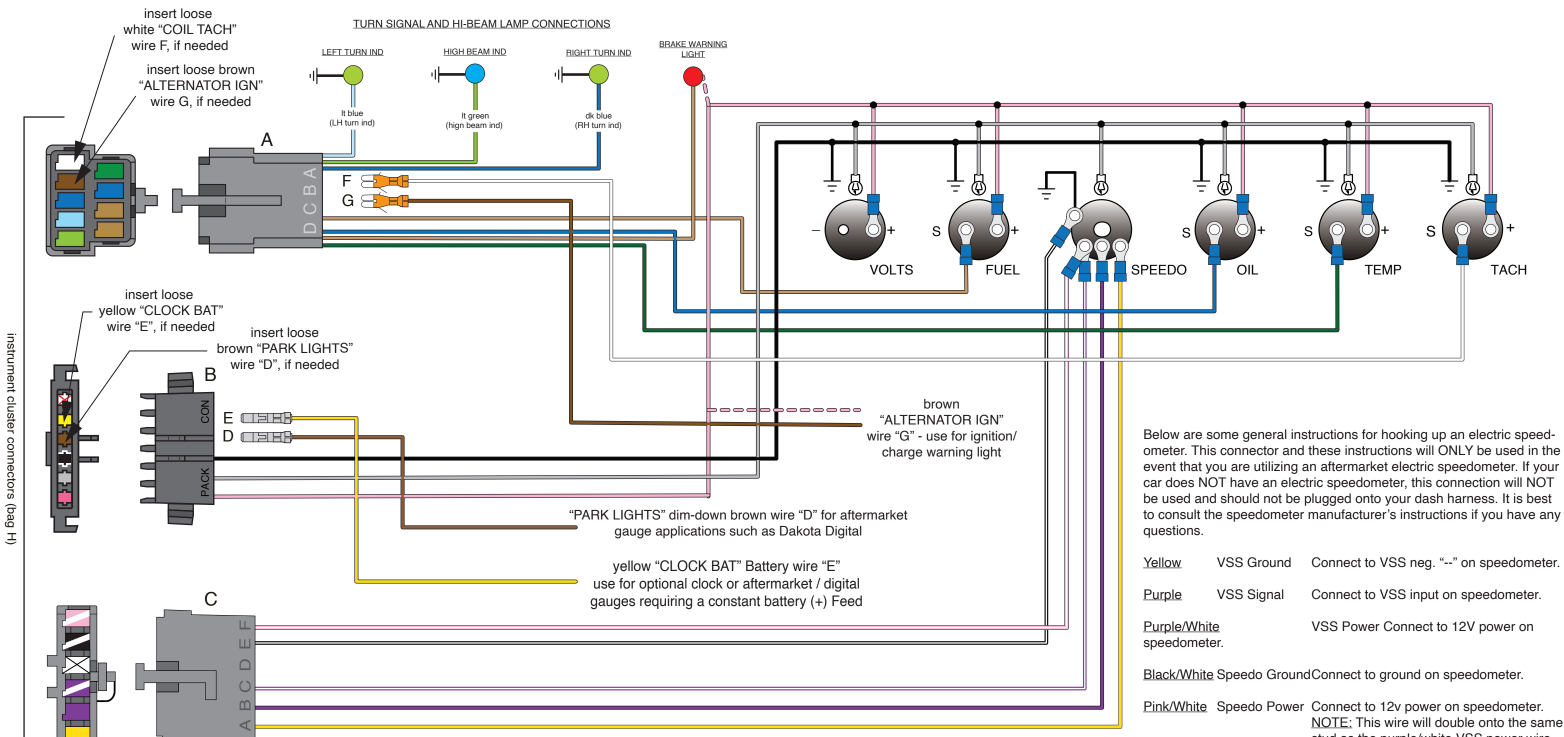
WIRE ID CHART

#	Label		
8	DASH LIGHTS		
11	HEADLIGHT - HI BEAM		
14	LEFT FRONT TURN		
15	RIGHT FRONT TURN		
25	ALTERNATOR IGN		
30	GAS GAUGE		
31	OIL PRESSURE SENDER		
33	BRAKE LIGHT/SWITCH		
35	WATER TEMP SENDER		
39	12V IGNITION		
99	CLOCK BAT		
121	COIL> TACH		
150	GROUND		

Plug in View



Gauge Cluster harness (aftermarket gauges) installation instructions:





W	VSS Ground	Connect to VSS neg. "" on speedometer.
le	VSS Signal	Connect to VSS input on speedometer.
<u>le/Whi</u> domet		VSS Power Connect to 12V power on

NOTE: This wire will double onto the same stud as the purple/white VSS power wire from above.

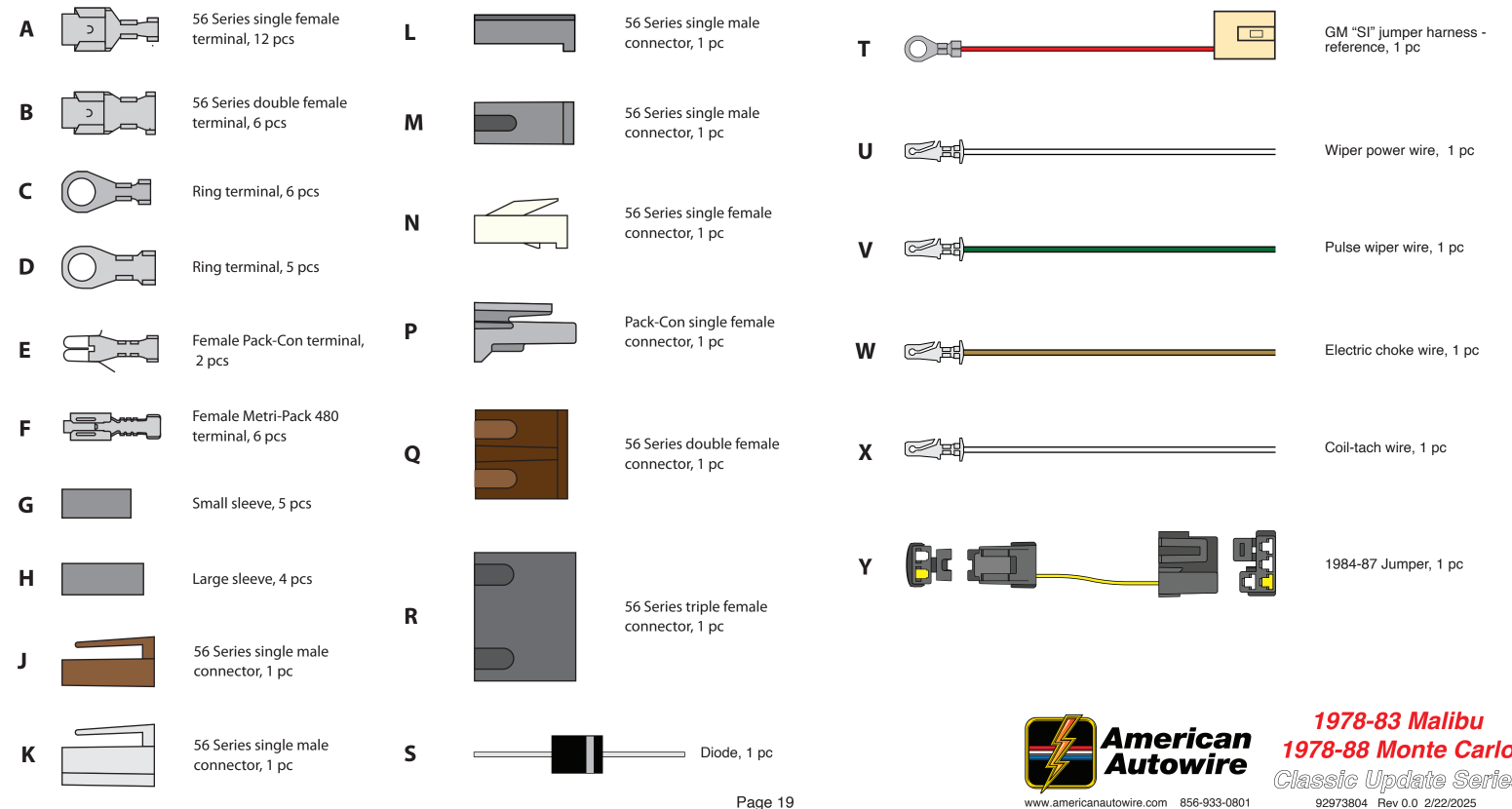
1978-88 Monte Carlo Classic Update Series

1978-83 Malibu

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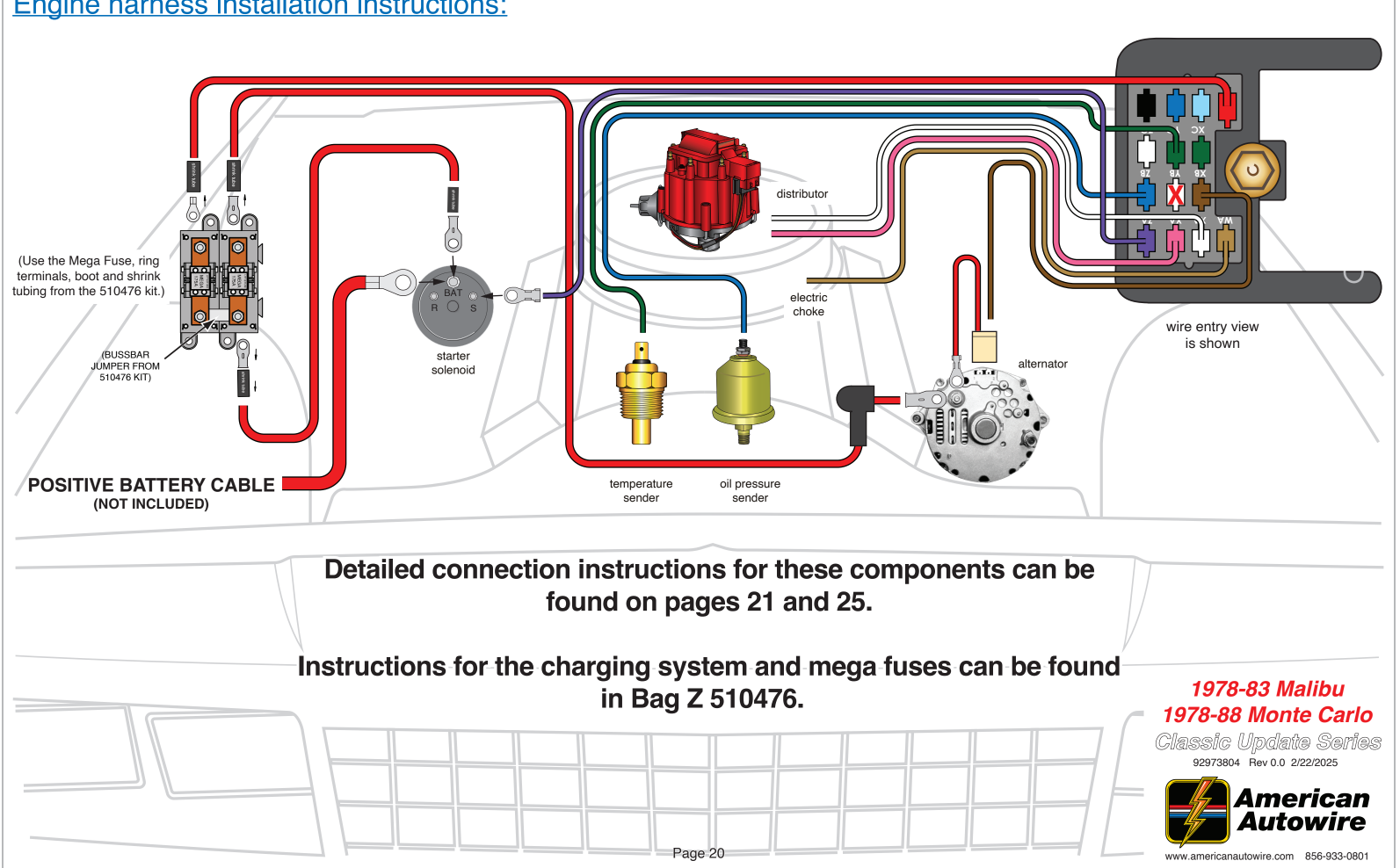
Engine harness installation instructions:

Shown below, are the supplied misc. terminals, sleeves, plastic connector bodies and wires, included in the 510929 Engine Harness and Loose Piece, bag "J", that will be used to complete your Engine harness connections. They are itemized and referred to on this page, just as they are on the following pages of this Engine instruction set.



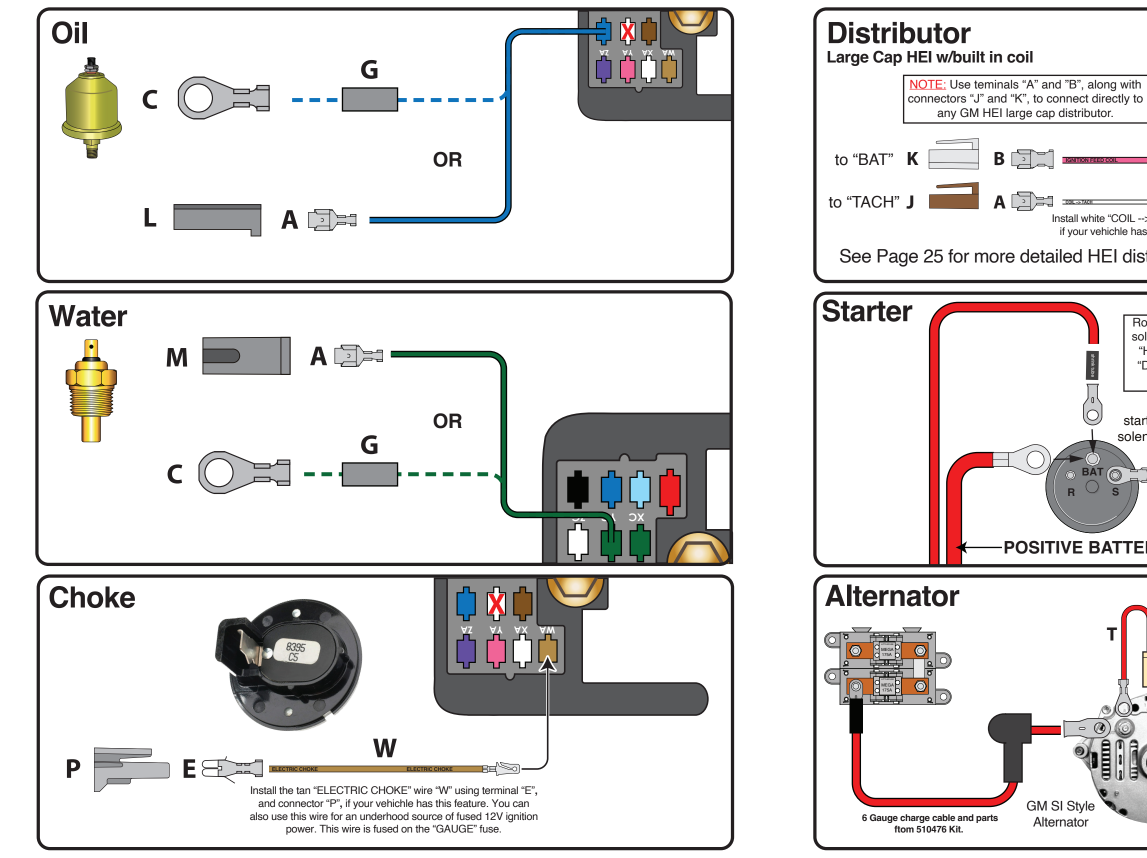
1978-88 Monte Carlo Classic Update Series 92973804 Rev 0.0 2/22/2025

Engine harness installation instructions:



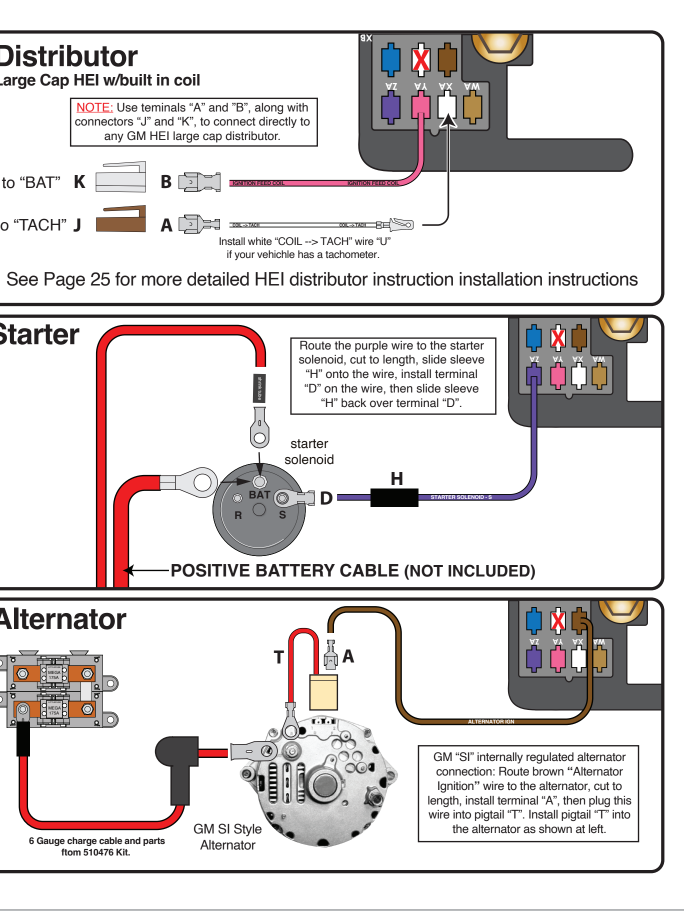
Engine harness installation instructions:

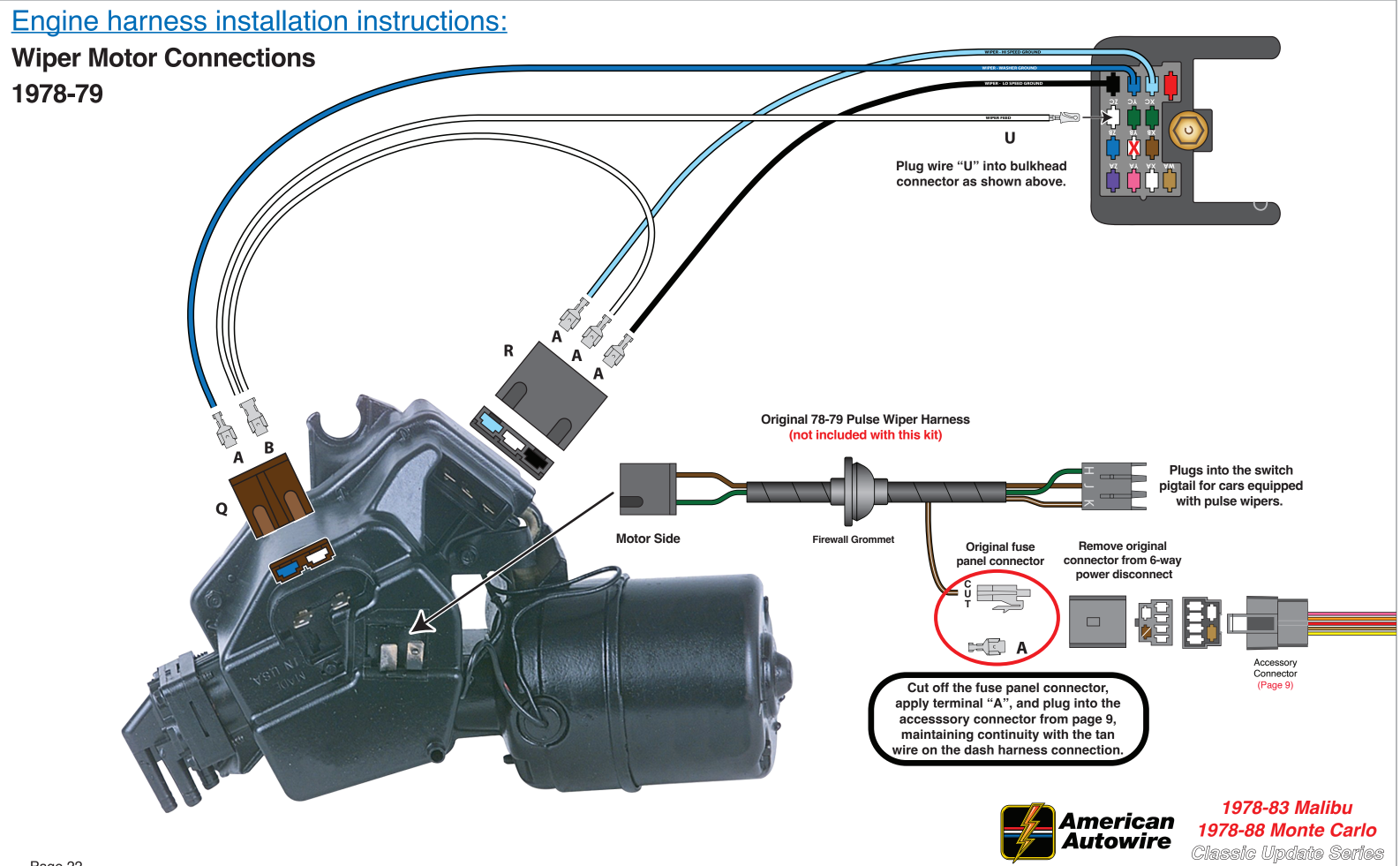




1978-83 Malibu 1978-88 Monte Carlo

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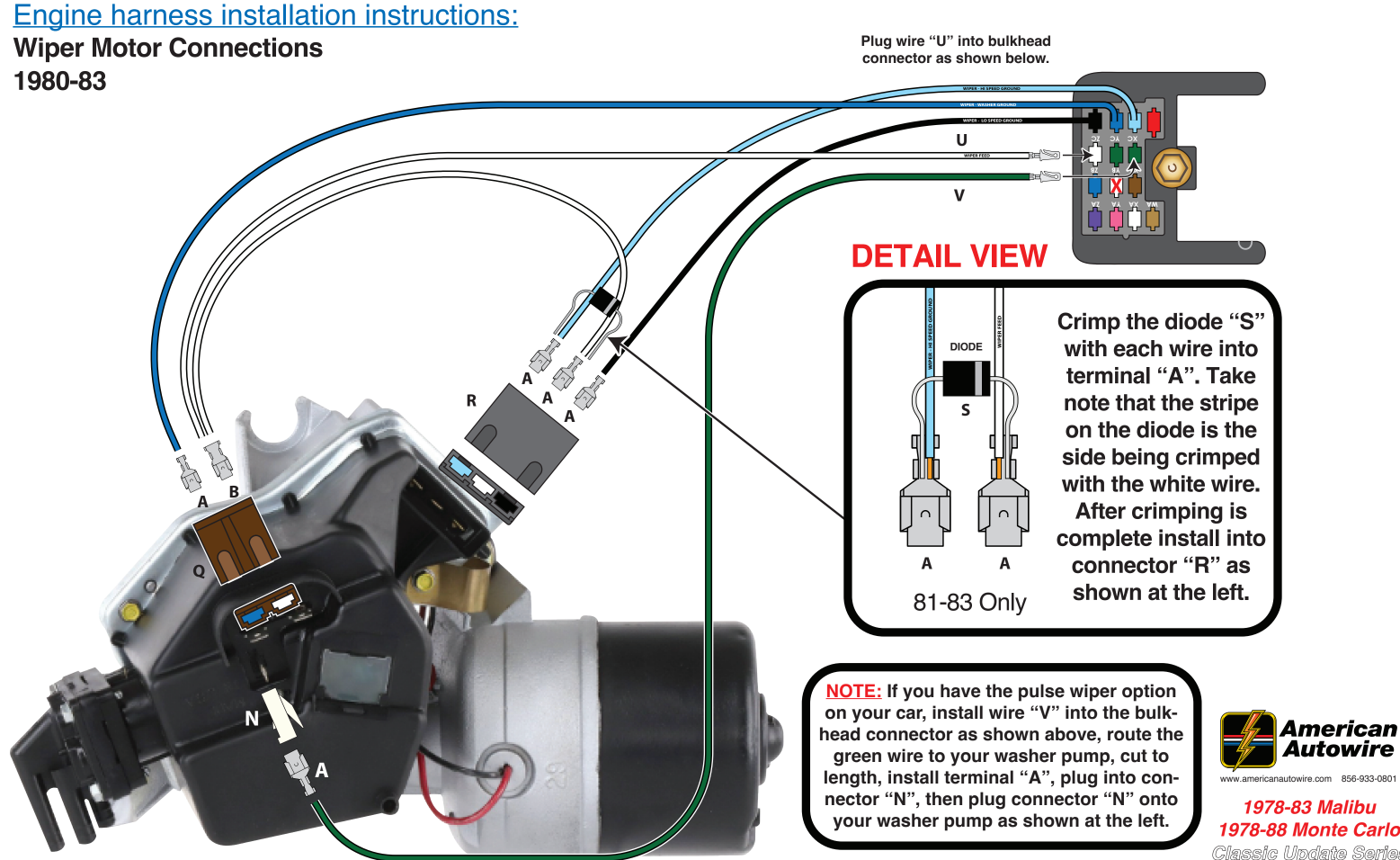




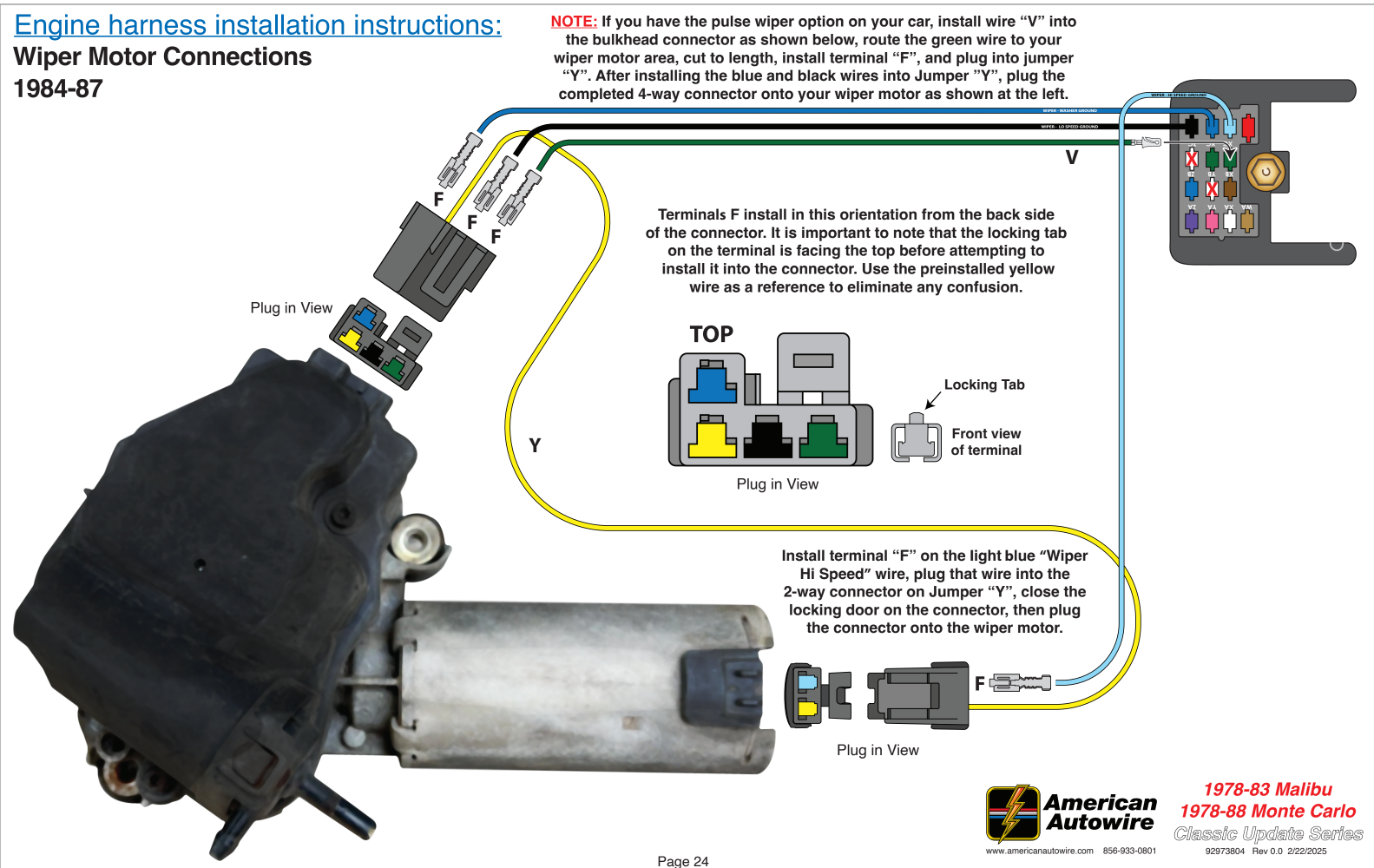


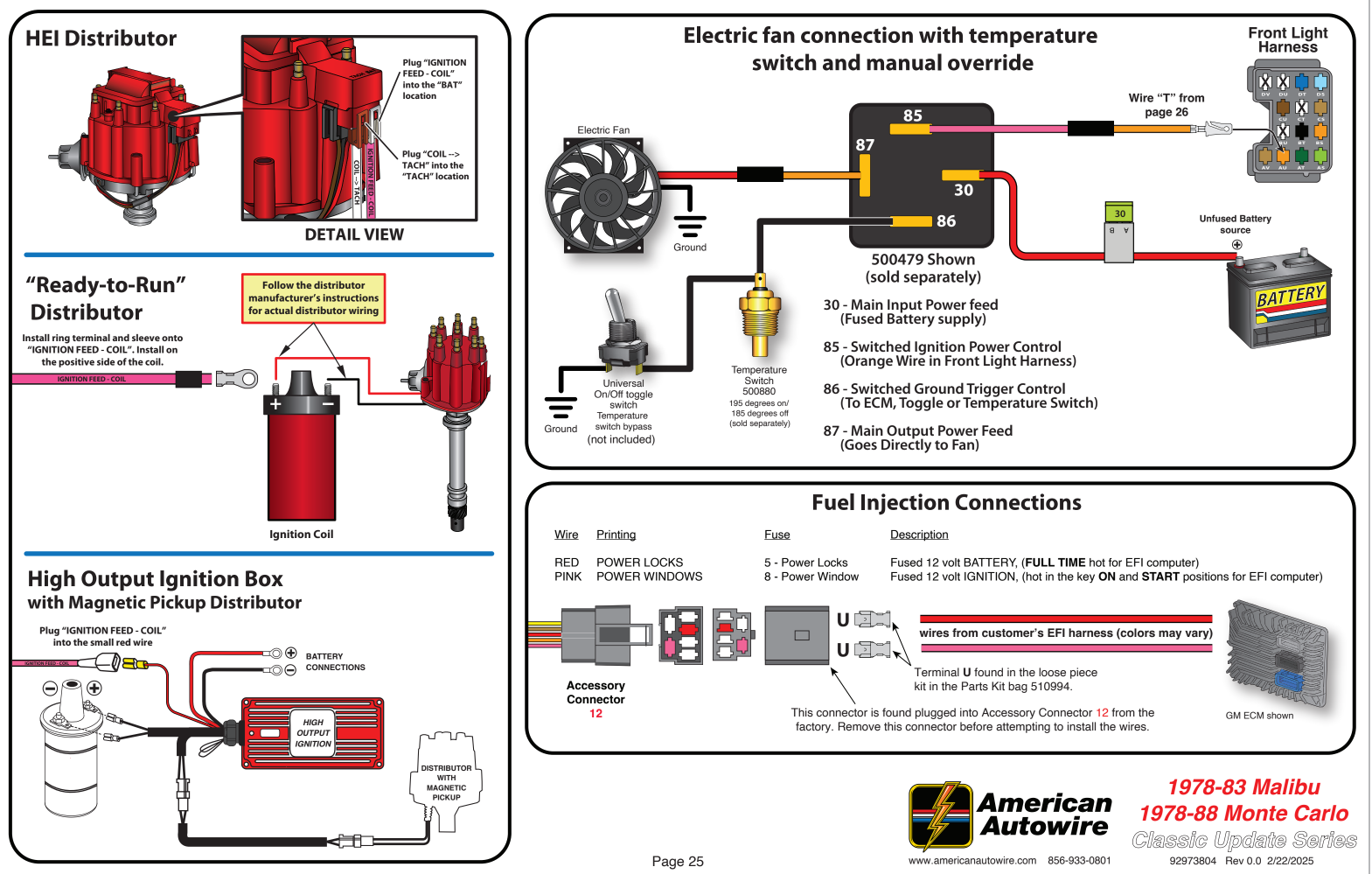
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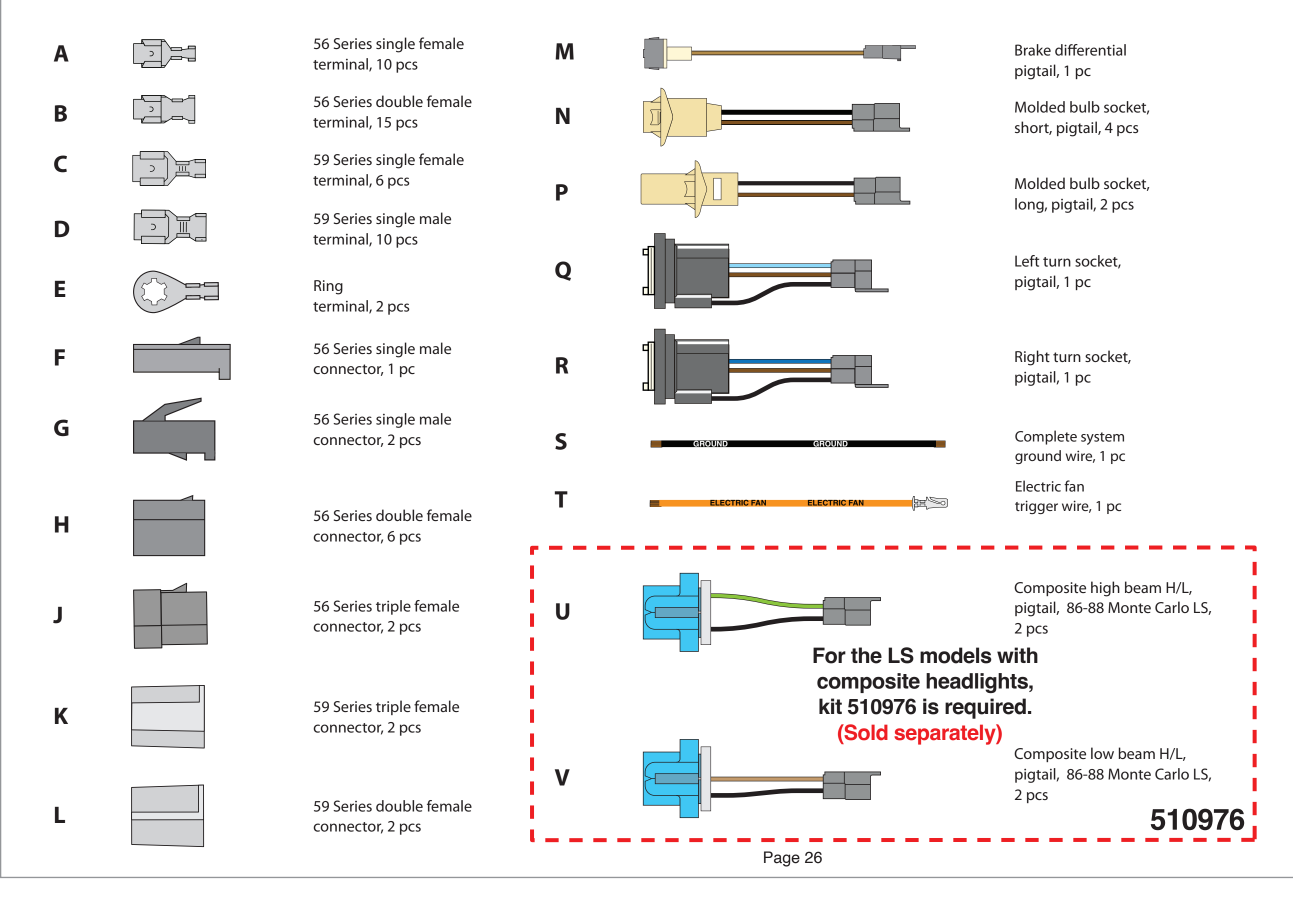
1978-88 Monte Carlo Classic Update Series 92973804 Rev 0.0 2/22/2025





Front Light harness installation instructions:

Shown below, are the supplied pigtails, wires, misc. terminals, and plastic connector bodies included in the 510930 Front Light Harness and Loose Piece kit, bag "L". These will be used to complete your Front Light connections. They are itemized and referred to on this page, just as they are on the following pages of this Front light Harness instruction set.

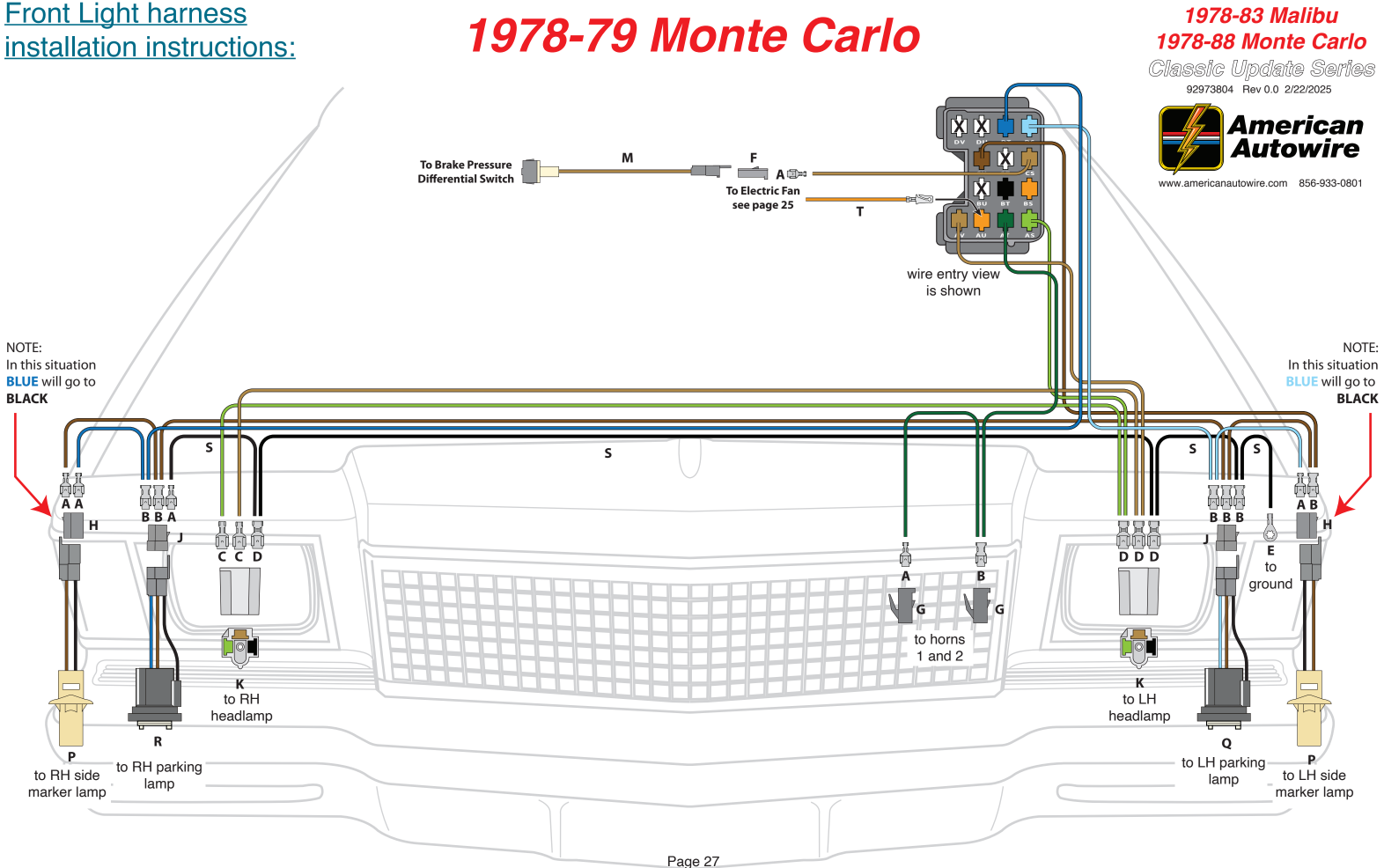


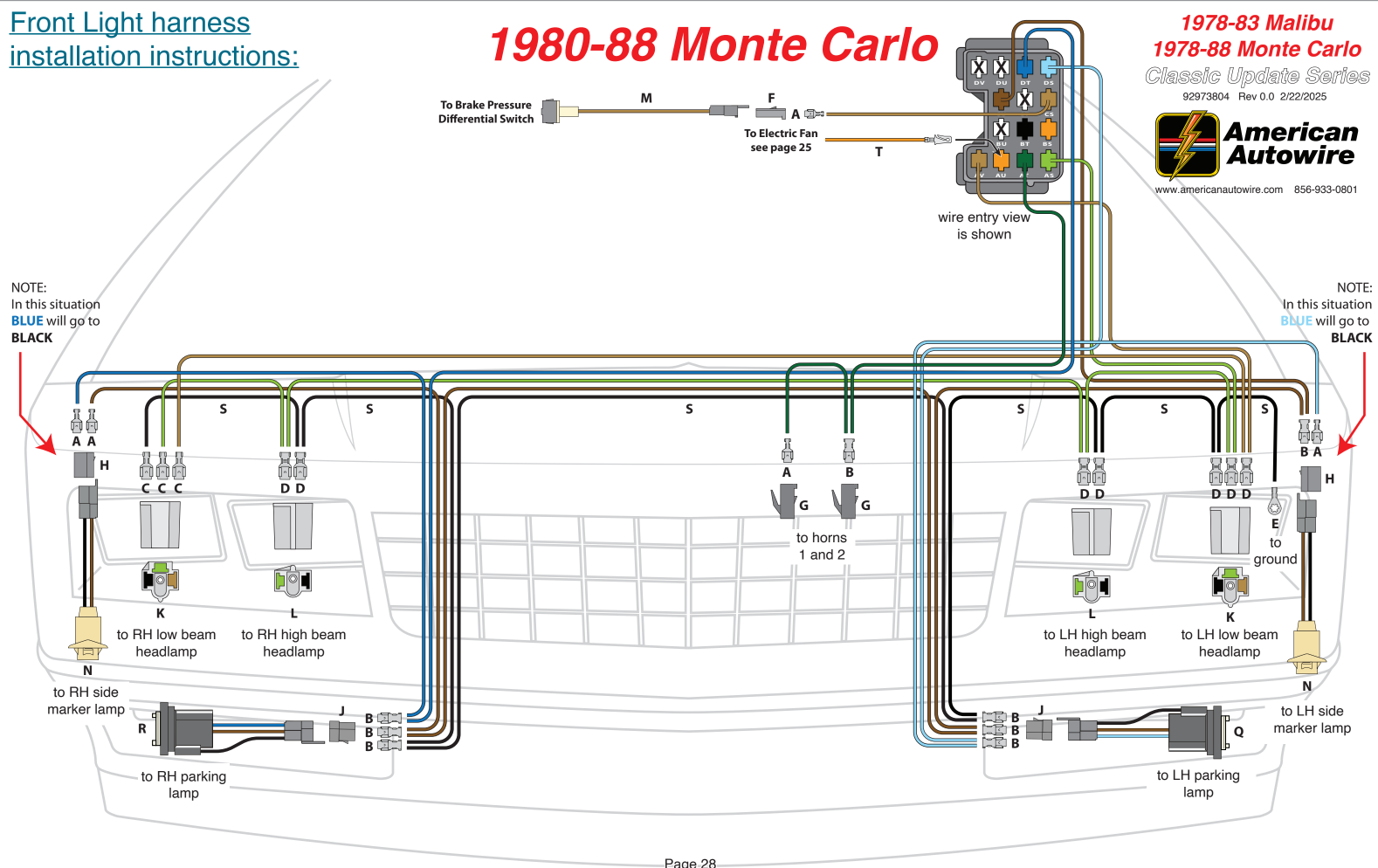


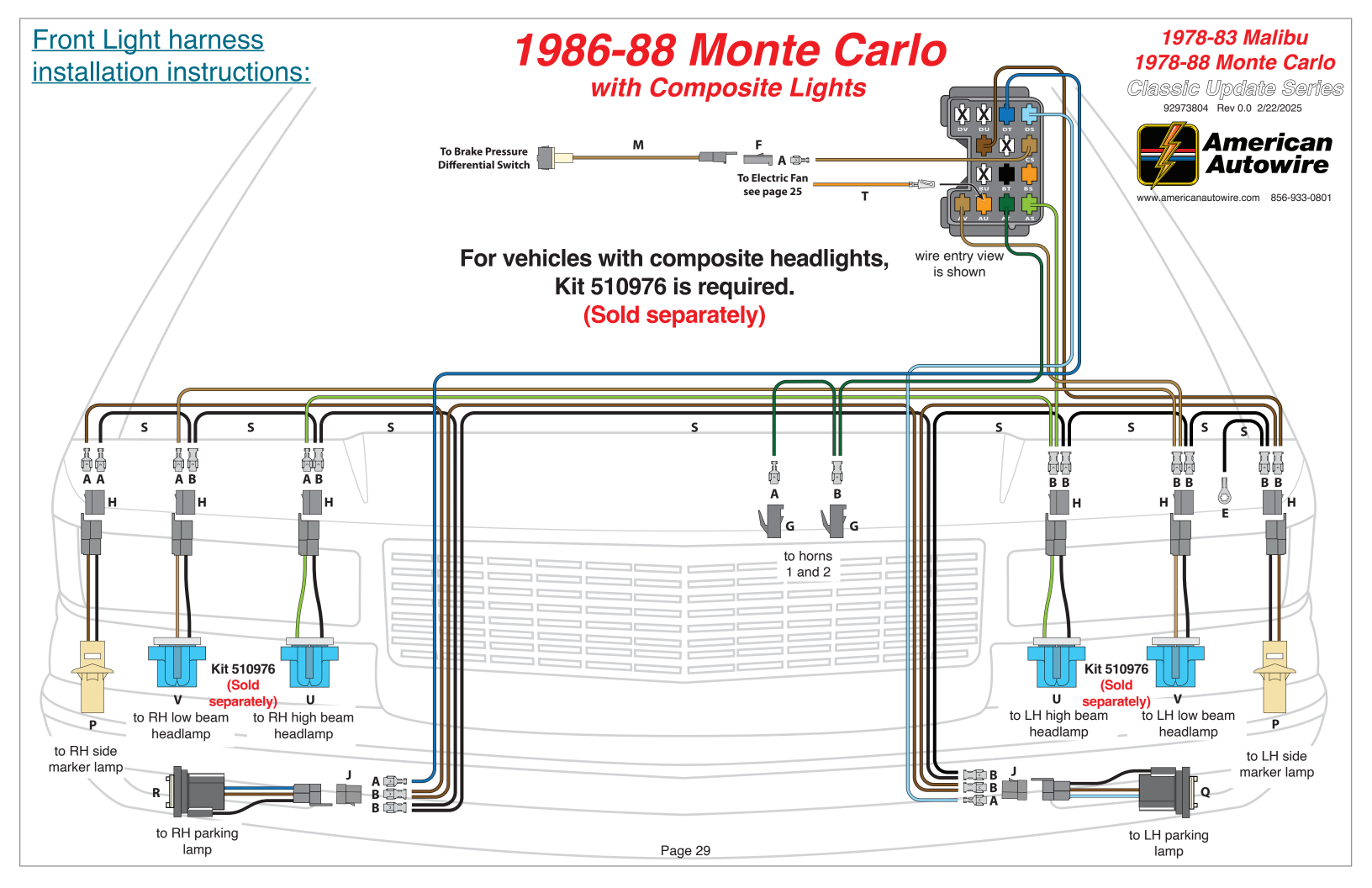
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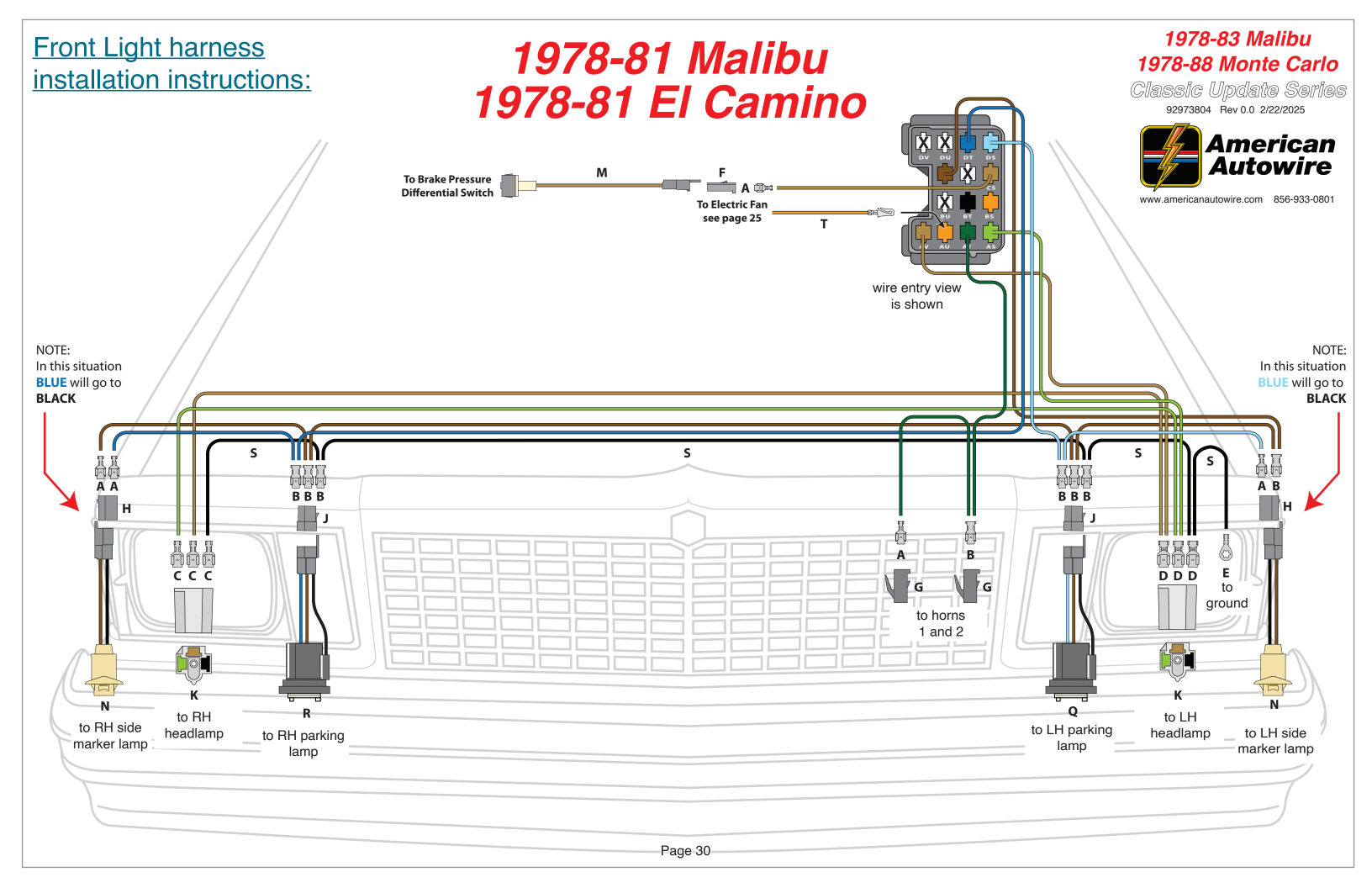


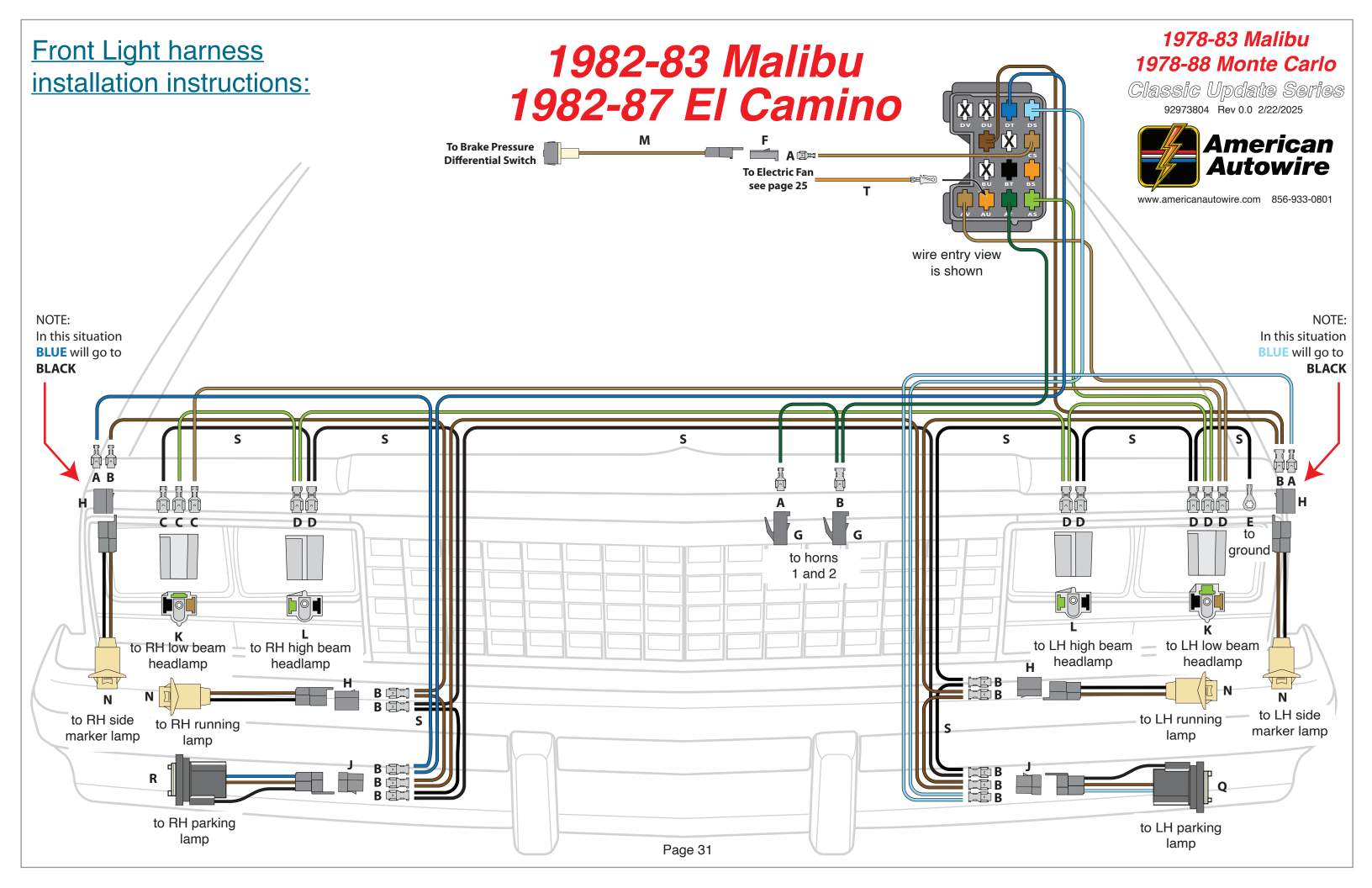
Front Light harness







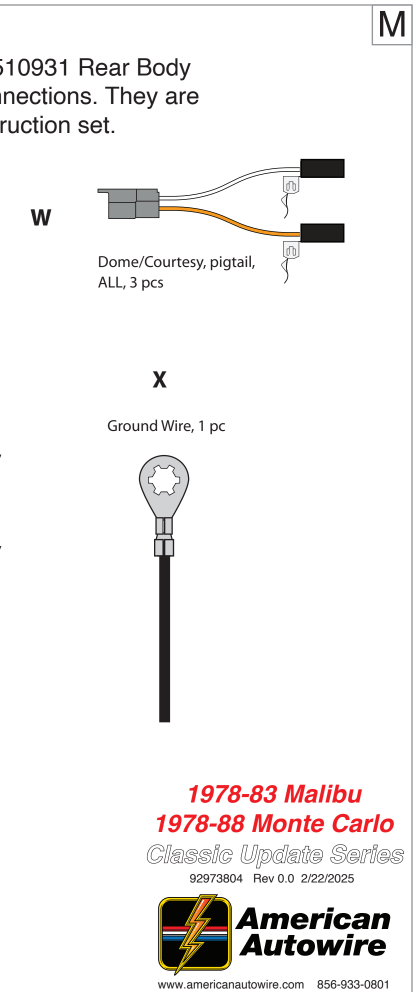


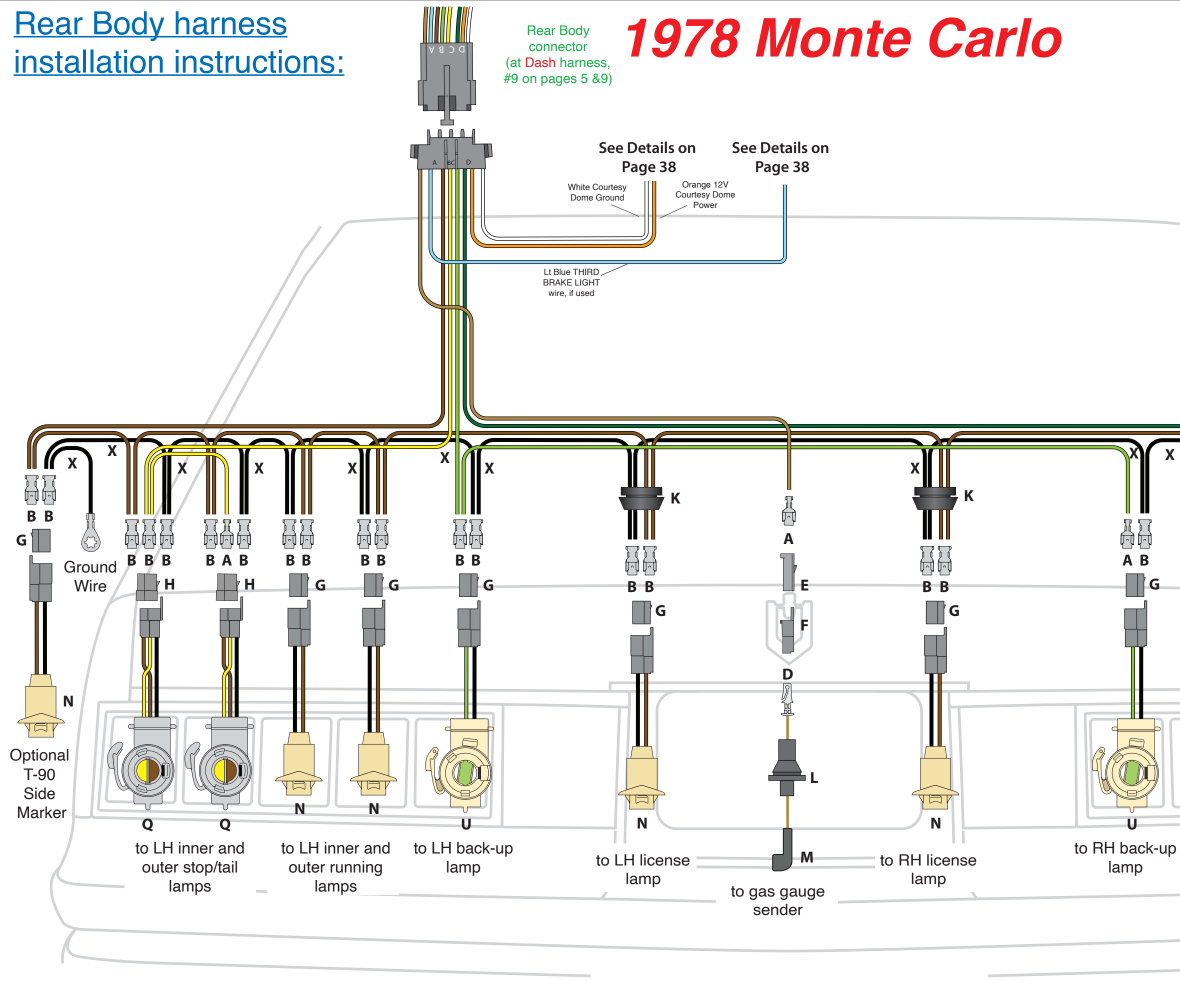


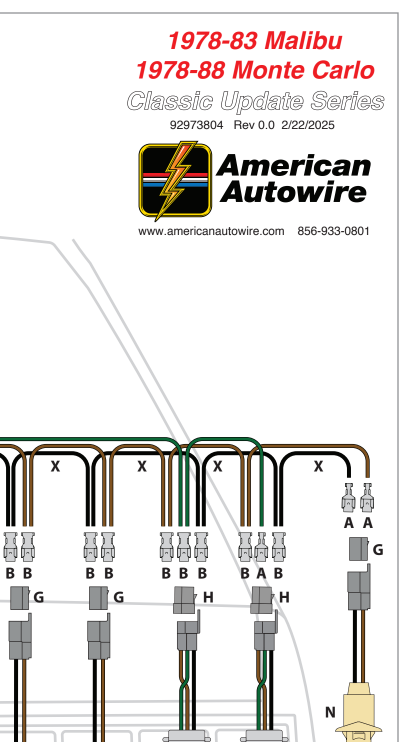
Rear Body and Dome harness installation instructions:

Shown below, are the supplied pigtails, wires, misc. terminals, and plastic connector bodies included in the 510931 Rear Body Harness and Loose Piece kit, bag "M". These will be used to complete your Rear Body and Dome Lamp connections. They are itemized and referred to on this page, just as they are on the following pages of this Rear Body Harness instruction set.

Α	56 Series single female terminal, 12 pcs	Μ		Fuel Sender pigtail, 1 pc
В	56 Series double female terminal, 36 pcs	Ν		Molded bulb socket, short, pigtail, 8 pcs
С	Ring terminal, 2 pcs	Ρ		Molded bulb socket, 90 degree, pigtail, 2 pcs
D	56 Series single male terminal, 2 pcs	Q		Left tail socket, pigtail, 78-88 Monte Carlo,
Е	56 Series single female connector, 1 pc			1978 Malibu, 2 pcs
F	56 Series single male connector, 1 pc	R		Right tail socket, pigtail, 78-88 Monte Carlo, 1978 Malibu, 2 pcs
G	56 Series double female connector, 13 pcs	S		Left tail socket, pigtail, 79-83 Malibu, 2 pcs
н	56 Series triple female connector, 4 pcs	т		Right tail socket, pigtail, 79-83 Malibu, 2 pcs
J	Body grommet, 1 pc	U		Back up lamp socket, pigtail, 78-80 Monte
K	Body grommet, 2 pcs			Carlo, 78-83 Malibu, 2 pcs
L	Body grommet, 1 pc	V	Page 32	Back up lamp socket, pigtail, 81-88 Monte Carlo, 2 pcs







N N to LH inner and to RH inner and outer stop/tail outer running lamps lamps

Optional T-90 Side Marker

R

