# TO OUR VALUED CUSTOMER: PLEASE READ ALL NOTES BEFORE BEGINNING INSTALLATION

WIRE	GA.	COLOR	NOTE
1A	12	RED / WHITE	SEE PAGE 8
1B	12	RED / WHITE	SEE PAGE 8
1C	10	RED / WHITE	SEE PAGE 8
1D	12	RED / WHITE	SEE PAGE 8
1E	10	RED / WHITE	
1F	10	RED / WHITE	
2A	12	RED	
2B	12	RED	SEE PAGE 8
2C	12	RED	
2D	12	RED	
2E	12	RED	
2F	14	RED	SEE PAGE 8
3A	12	PINK	
3B	12	PINK	
3C	12	PINK	SEE PAGE 8
3D	14	PINK	SEE PAGE 8
3E	14	PINK	SEE PAGE 8
4A	12	BROWN	
4B	14	BROWN	SEE PAGE 8
4C	18	BROWN	SEE PAGE 8
5	12	PURPLE	
6	12	PURPLE	
6A	12	PURPLE	
8A	18	GRAY	
8B	18	GRAY	
8C	18	GRAY	SEE PAGE 8
8D	18	GRAY	SEE PAGE 8
9A	18	BROWN	

WIRE	GA.	COLOR	NOTE
9B	18	BROWN	
10	14	LIGHT BLUE	
11A	16	LIGHT GREEN	
11B	16	LIGHT GREEN	
12	18	TAN	
14A	18	LIGHT BLUE	
14B	18	LIGHT BLUE	
15A	18	DARK BLUE	
15B	18	DARK BLUE	
16	18	PURPLE	
17	18	WHITE	
18	18	YELLOW	
19	18	DARK GREEN	
21	18	WHITE	
24	18	LIGHT GREEN	
24A	18	LIGHT GREEN	
27	16	BROWN	
27A	16	BROWN	SEE PAGE 8
28	18	BLACK	
29	12	DARK GREEN	
30	18	TAN	
33A	18	TAN	
33B	18	TAN	
35	18	DARK GREEN	
39	18	PINK	
39A	16	PINK	SEE PAGE 8
39B	16	PINK	SEE PAGE 8
39C	14	PINK	SEE PAGE 8

WIRE	GA.	COLOR	NOTE
39D	14	PINK	
39M	18	PINK	
40A	18	ORANGE	
40B	16	ORANGE	
40C	18	ORANGE	
40D	18	ORANGE	SEE PAGE 8
40E	14	ORANGE	SEE PAGE 8
43	18	YELLOW	SEE PAGE 8
44	16	DARK GREEN	
50	14	BROWN	
50A	14	BROWN	SEE PAGE 8
75	18	DARK GREEN	
75A	18	DARK GREEN	
91	18	BLACK	
92	18	LIGHT BLUE	
93A	18	YELLOW	
93B	18	YELLOW	
94	18	DARK BLUE	
105	18	BLACK	
106	18	BLACK / WHITE	
130	24	RESISTANCE BROWN / WHITE	
141	18	BROWN	
150	18	BLACK	
200	12	LIGHT GREEN / BLACK	
201	12	DARK GREEN / RED	
202	12	BLACK / RED	
203	12	RED / BLACK	
204	10	ORANGE / BLACK	

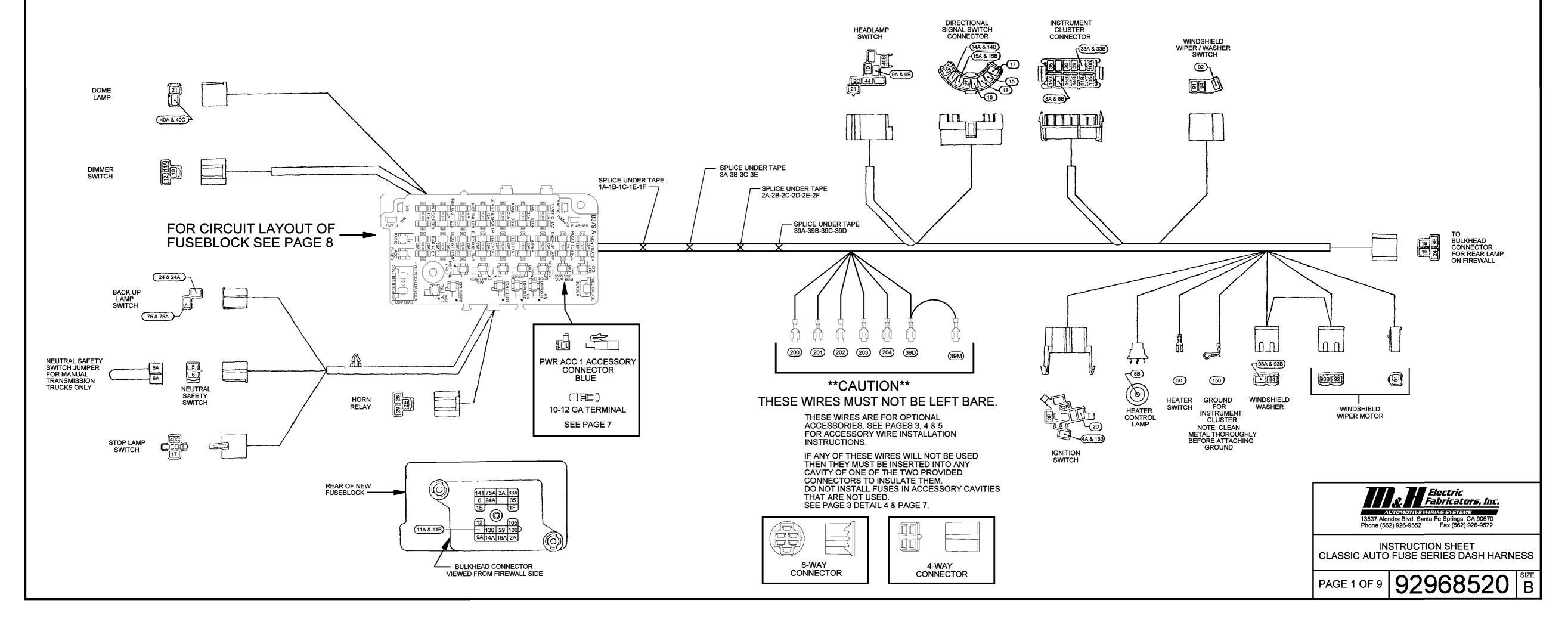
THANK YOU FOR PURCHASING THIS CLASSIC AUTOFUSE SERIES DASH HARNESS.
THIS IS THE ONLY FACTORY PLUG & PLAY OEM STYLE DASH HARNESS WITH STATE-OF-THE-ART AUTOFUSE SERIES FUSES.
FOR ANY QUESTIONS CONCERNING INSTALLATION OF THIS HARNESS PLEASE CALL OUR TECHNICAL SUPPORT LINE AT (562) 926-9552.

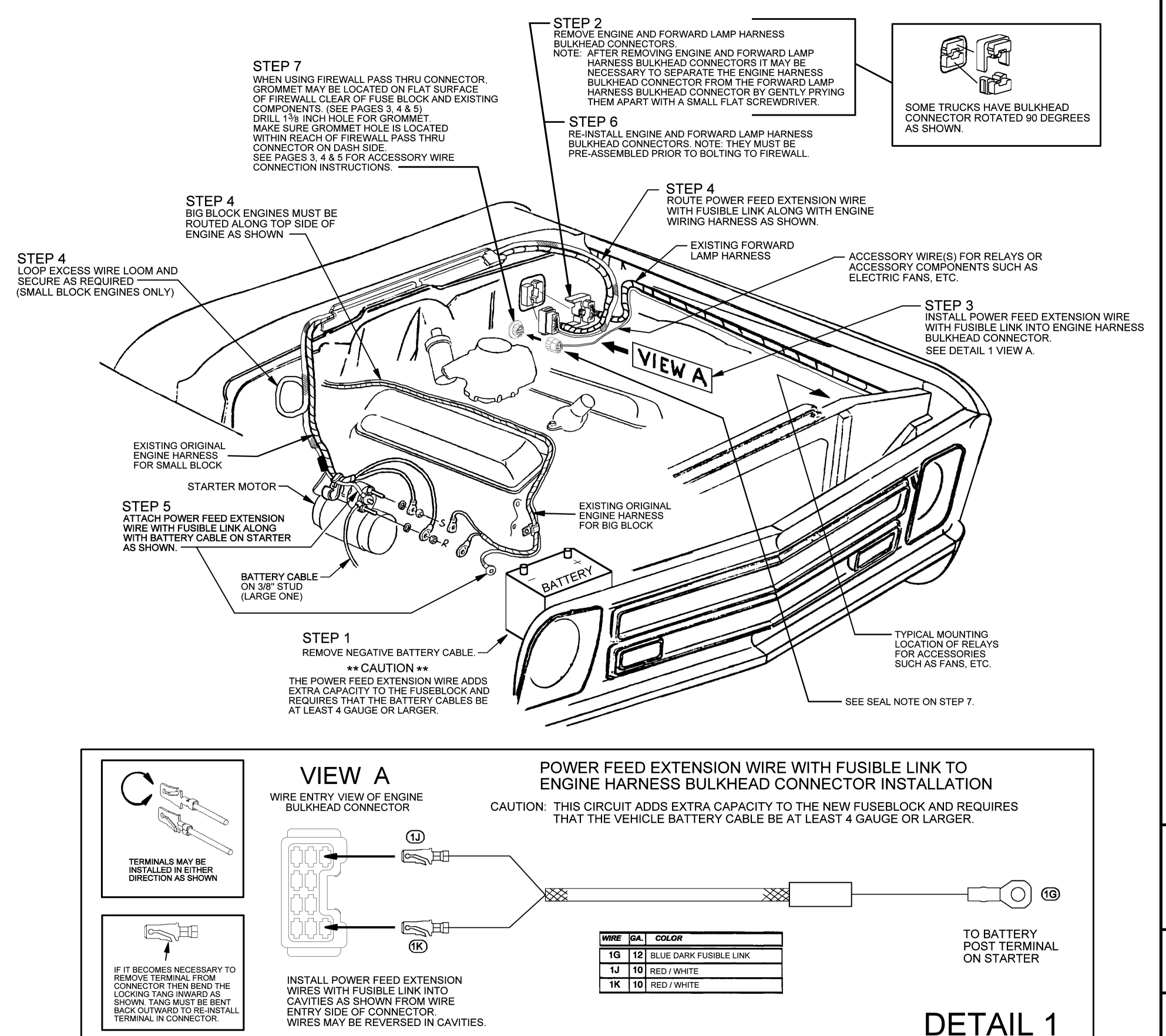
OPTIONAL RELAY CONNECTORS AND TERMINAL KITS, FUSE AND FLASHER KITS, FRONT OF FUSE BLOCK ACCESSORY CONNECTOR AND TERMINAL KITS ARE AVAILABLE SEPARATELY. CALL YOUR AUTHORIZED M&H ELECTRIC DEALER OR OUR DIRECT DIAL LINE ABOVE FOR ASSISTANCE WITH THESE KITS AND MANY OTHER ELECTRICAL PRODUCTS FOR YOUR CLASSIC CAR OR TRUCK.

ALL ROUTING IS LIKE ORIGINAL DASH HARNESS EXCEPT ACCESSORY WIRES. SEE STEP 2 ON PAGE 2 FOR REMOVAL OF BULKHEAD CONNETOR BEFORE BEGINNING INSTALLATION OF DASH HARNESS. IT IS RECOMMENDED THAT YOU PURCHASE A FACTORY ASSEMBLY INSTRUCTION MANUAL (WHEN AVAILABLE) TO ASSIST IN ROUTING HARNESSES THROUGHOUT THE VEHICLE. PROCEED TO INSTALL DASH HARNESS EXCEPT THE 6 NEW ACCESSORY WIRES. THESE WIRES WILL BE COVERED IN STEP 7 OF PAGE 2.

CAUTION: ACCESSORY WIRES MUST NOT BE LEFT BARE. SEE CAUTION BELOW IF ANY OF THE ACCESSORY WIRES WILL NOT BE USED.

NOTE: ALL CONNECTORS ON THESE INSTRUCTION SHEETS ARE VIEWED FROM THE MATING END VIEW OPPOSITE THE WIRE ENTRY SIDE UNLESS OTHERWISE SPECIFIED.





ΓΕΡ 1: =MOVE NEGATIVE BATT

REMOVE NEGATIVE BATTERY CABLE.

STEP 2

REMOVE FORWARD LAMP HARNESS AND ENGINE HARNESS BULKHEAD CONNECTORS BY REMOVING ATTACHING BOLT.

NOTE: AFTER REMOVING ENGINE AND FORWARD LAMP HARNESS BULKHEAD CONNECTORS IT MAY BE NECESSARY TO SEPARATE THE ENGINE HARNESS BULKHEAD CONNECTOR FROM THE FORWARD LAMP HARNESS BULKHEAD CONNECTOR BY GENTLY PRYING THEM APART WITH A SMALL FLAT SCREWDRIVER.

STEP 3:

INSERT THE POWER FEED EXTENSION WIRE WITH FUSIBLE LINK INTO THE APPROPRIATE CAVITIES ON THE ENGINE HARNESS BULKHEAD CONNECTOR. SEE DETAIL 1 VIEW A.

NOTE: IT MAY BE NECESSARY TO CLEAN THE CAVITIES IN THE BULKHEAD CONNECTOR WITH A SMALL SCREWDRIVER AND RE-SEAL WITH BLACK SILICONE AFTER INSTALLATION OF POWER FEED WIRE.

STEP 4:

ROUTE POWER FEED EXTENSION WIRE WITH FUSIBLE LINK ALONG WITH ENGINE WIRING HARNESS AS SHOWN IN DIAGRAM.

NOTE: SMALL BLOCK ENGINES ARE ROUTED DOWN THE BACK SIDE OF THE ENGINE AND THE EXCESS WIRE FROM THE POWER FEED EXTENSION WIRE MUST BE LOOPED AND SECURED AS SHOWN. USE CAUTION NOT TO KINK LOOM AND KEEP AWAY FROM EXHAUST OR HEAT.

BIG BLOCK ENGINES ARE ROUTED OVER THE TOP ALONG SIDE THE VALVE COVER WITH NO EXCESS WIRE AS SHOWN. CAREFULLY ROUTE BELOW EXHAUST MANIFOLD BY OIL PAN RAIL TO STARTER. SECURE IF NECESSARY.

CAUTION: THE POWER FEED CIRCUIT ADDS EXTRA CAPACITY TO THE NEW FUSEBLOCK AND REQUIRES THAT THE VEHICLE BATTERY CABLE BE AT LEAST 4 GAUGE OR LARGER.

ΓEP 5:

INSTALL RING TERMINAL END OF POWER FEED EXTENSION WIRE WITH FUSIBLE LINK ONTO STARTER BATTERY POST (LARGE ONE) WITH BATTERY CABLE AS SHOWN.

EP 6:

RE-INSTALL ENGINE HARNESS AND FORWARD LAMP HARNESS BULKHEAD CONNECTORS ONTO DASH BULKHEAD CONNECTOR ON FIREWALL.

NOTE: DO NOT RE-INSTALL NEGATIVE BATTERY CABLE UNTIL ALL ACCESSORIES HAVE BEEN INSTALLED OR ADDRESSED IN PRECEDING PAGES.

TEP 7:

THERE ARE 3 WAYS TO USE THE NEW ACCESSORY CONNECTORS & WIRES ON YOUR NEW CLASSIC AUTOFUSE SERIES DASH HARNESS:

- 1. YOU CAN USE THE 6-WAY CONNECTOR AS AN IN-LINE STYLE WHEN NO WIRES WILL BE PASSING THROUGH THE FIREWALL TO THE ENGINE COMPARTMENT.
- YOU CAN USE THE 6-WAY CONNECTOR WITH THE GROMMET AS A PANEL MOUNT STYLE
  WHEN ALL THE WIRES WILL PASS THROUGH THE FIREWALL TO THE ENGINE COMPARTMENT
   YOU CAN USE THE 6-WAY CONNECTOR WITH THE GROMMET AS A PANEL MOUNT SYLE AND
  THE 4-WAY CONNECTOR AS AN IN-LINE CONNECTOR WHEN SOME WIRES WILL PASS

SEAL NOTE: SEAL ANY UNUSED CAVITIES ON THE ENGINE SIDE OF THE 6-WAY CONNECTOR WITH SILICONE.

THROUGH THE FIREWALL AND SOME WIRES WILL BE USED AS IN-LINE UNDER THE DASH.

INSTALL THE 6-WAY CONNECTOR AND GROMMET INTO THE FIREWALL BY DRILLING A 1 "HOLE IN THE FIREWALL AND INSTALLING GROMMET. MAKE SURE GROMMET HOLE IS LOCATED WITHIN REACH OF 6-WAY ACCESSORY HARNESS CONNECTOR ON DASH HARNESS BY SCREWING THE NEW FUSEBLOCK IN PLACE FIRST TO DETERMINE THE LENGTH AND POSITION OF THE ACCESSORY WIRES AND CONNECTORS.



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INSTRUCTION SHEET
POWER FEED EXTENSION WIRE WITH FUSIBLE LINK

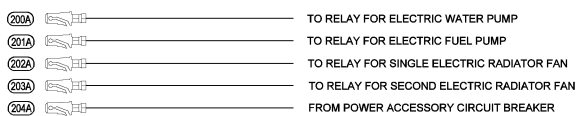
PAGE 2 OF 9

92968520

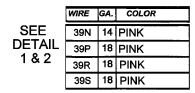
E

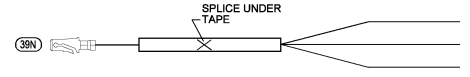
#### **DEVICE WIRE ASSEMBLES**





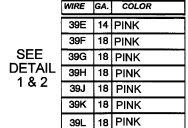
THESE WIRES ARE PROVIDED TO REACH RELAYS MOUNTED IN THE MOST COMMON MOUNTING LOCATIONS. WIRES FROM RELAYS TO ACTUAL ACCESSORIES ARE NOT PROVIDED AND ARE THE RESPONSIBILITY OF THE CUSTOMER.

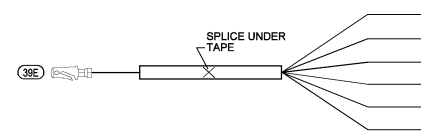




UNDEFINED ACCESSORY WHEN USED AS IN-LINE UNDER DASH COMBINED WITH FIREWALL PASS THROUGH TO ENGINE COMPARTMENT.

(398)





(39F) TO ELECTRIC WATER PUMP RELAY COIL (+)

39G) TO ELECTRIC FUEL PUMP RELAY COIL (+)

(39H) TO ELECTRIC FAN 1 RELAY COIL (+)

(39J) TO ELECTRIC FAN 2 RELAY COIL (+)

39K) UNDEFINED ACCESSORY

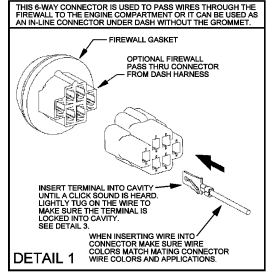
(39L) UNDEFINED ACCESSORY

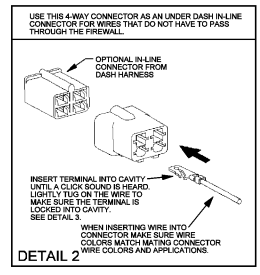
IGNITION POWER WITH SWITCH IN RUN POSITION ONLY.
USED TO POWER RELAY COILS FOR ACCESSORIES WHEN IGNITION SWITCH IS TURNED ON.
SEE PAGES 4 & 5.
ALL WIRES ARE THE SAME AND CAN BE INTERCHANGED.

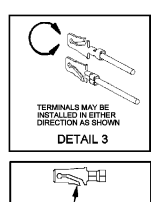
## \*\*CAUTION\*\* THESE WIRES ARE LIVE

UNUSED WIRES MUST BE CUT OFF AT THE END OF TAPE OR INSULATE THE ENDS OF THE WIRES.

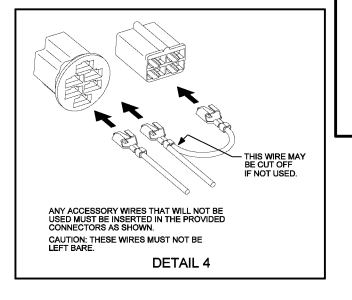
#### **IGNITION FEED WIRE ASSEMBLY**











#### \*\* CAUTION \*\*

WHEN DESIGNING OR LAYING OUT YOUR ACCESSORIES FOR THE VEHICLE, IT IS POSSIBLE TO OVERLOAD THE DASH HARNESS IF THE CURRENT DRAW OF ANY ACCESSORIES EXCEEDS THE PRINTED FUSE OR CIRCUIT BREAKER CAPACITY OF THE CAVITY. PLEASE CALL OUR TECHNICAL SUPPORT FOR HELP BEFORE ANY DEVIATION FROM THE RATED AMPERAGE CAPACITY OF THE FUSE OR CIRCUIT BREAKER CAVITY.



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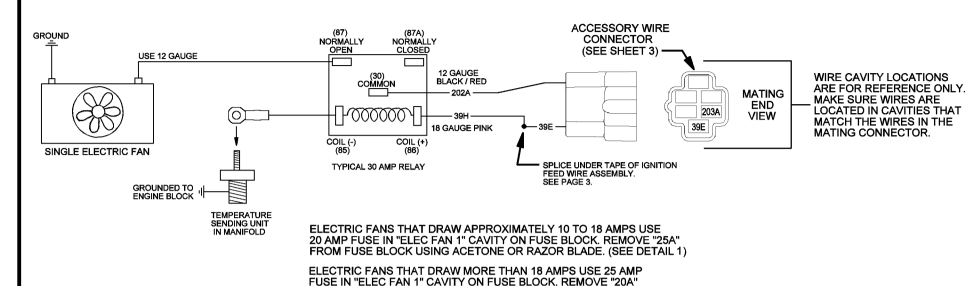
INSTRUCTION SHEET ACCESSORY WIRE HARNESS

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#### **SCHEMATIC DIAGRAM 1**

# TYPICAL WIRING INSTRUCTIONS FOR INSTALLING A SINGLE ELECTRIC RADIATOR FAN



FROM FUSE BLOCK USING ACETONE OR RAZOR BLADE. (SEE DETAIL 1)

TYPICAL EXAMPLE OF SINGLE ELECTRIC FAN WIRING.

RELAY ACTIVE WITH KEY IN RUN POSITION ONLY AND

20 AMP FUSE IN "ELEC FAN 1" CAVITY ON FUSE BLOCK. REMOVE "25A"

ELECTRIC FANS THAT DRAW MORE THAN 18 AMPS USE 25 AMP

FUSE IN "ELEC FAN 1" CAVITY ON FUSE BLOCK. REMOVE "20A"

FROM FUSE BLOCK USING ACETONE OR RAZOR BLADE. (SEE DETAIL 2)

FROM FUSE BLOCK USING ACETONE OR RAZOR BLADE. (SEE DETAIL 2)

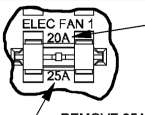
TYPICAL EXAMPLE OF DUAL ELECTRIC FAN WIRING.

RELAY ACTIVE WITH KEY IN RUN POSITION ONLY AND

TEMPERATURE SENDER TRIGGERED.

TEMPERATURE SENDER TRIGGERED.

DO NOT REMOVE ANY LETTERING UNTIL SYSTEM HAS BEEN FULLY TESTED



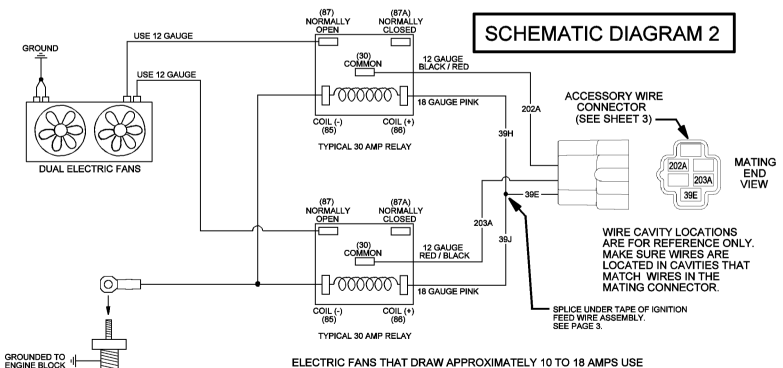
REMOVE 20A WHEN USING 25 AMP FUSE. REMOVE WITH RAZOR BLADE OR ACETONE.

REMOVE 25A WHEN USING 20 AMP FUSE.
REMOVE WITH RAZOR BLADE OR ACETONE.

CAUTION: BE CAREFUL TO ONLY REMOVE INDICATED LETTERING WITHOUT REMOVING OTHER LETTERING. ACETONE WILL REMOVE ANY LETTERING THAT IT TOUCHES.

DETAIL 1

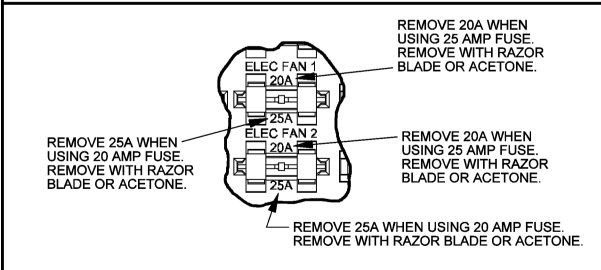
SINGLE ELECTRIC FAN FUSE CAVITY



TEMPERATURE

# TYPICAL WIRING INSTRUCTIONS FOR INSTALLING DUAL ELECTRIC RADIATOR FANS.





CAUTION: BE CAREFUL TO ONLY REMOVE INDICATED LETTERING WITHOUT REMOVING OTHER LETTERING. ACETONE WILL REMOVE ANY LETTERING THAT IT TOUCHES.

DETAIL 2
DUAL ELECTRIC FANS FUSE CAVITIES

NOTE: RELAYS, RELAY CONNECTORS, SWITCHES PUMPS AND FANS ARE NOT PROVIDED WITH THIS KIT.

## WIRING INSTRUCTIONS FOR INSTALLING SINGLE ELECTRIC RADIATOR FAN

STEP 1:

INSTALL SINGLE ELECTRIC FAN WIRING ACCORDING TO SCHEMATIC DIAGRAM 1.

STEP 2:

DETERMINE THE AMPERAGE RATING OF YOUR ELECTRIC FAN AND CHOOSE THE APPROPRIATE FUSE FOR THE "ELEC FAN 1" CAVITY ON THE FUSEBLOCK.

STEP 3:

FULLY TEST THE SYSTEM.

STEP 4:

REMOVE APPROPRIATE LETTERING ON FUSEBLOCK. SEE DETAIL 1.

## WIRING INSTRUCTIONS FOR INSTALLING DUAL ELECTRIC RADIATOR FANS

STEP 1

INSTALL DUAL ELECTRIC FAN WIRING ACCORDING TO SCHEMATIC DIAGRAM 2.

STEP 2

DTERMINE THE AMPERAGE RATING OF YOUR ELECTRIC FANS AND CHOOSE THE APPROPRIATE FUSE FOR THE "ELEC FAN 1" & "ELEC FAN 2" CAVITIES ON THE FUSEBLOCK.

STEP 3

FULLY TEST THE SYSTEM.

TEP 4:

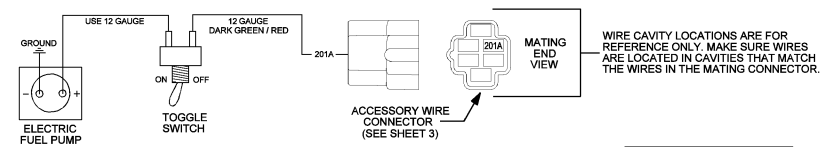
REMOVE APPROPRIATE LETTERING ON FUSEBLOCK. SEE DETAIL 2.



INSTRUCTION SHEET ACCESSORY WIRING SCHEMATIC

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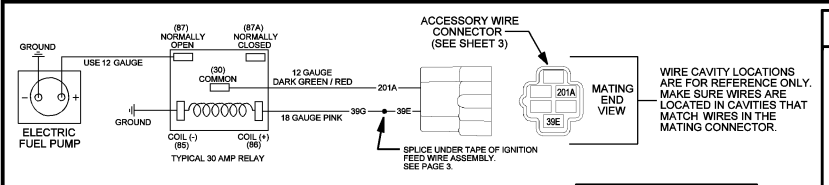


ELECTRIC FUEL PUMPS THAT DRAW APPROXIMATELY 10 TO 17 AMPS USE 20 AMP FUSE IN "ELEC FUEL PMP" CAVITY ON FUSE BLOCK, REMOVE "25A" FROM FUSE BLOCK USING ACETONE OR RAZOR BLADE. (SEE DETAIL 3)

ELECTRIC FUEL PUMPS THAT DRAW MORE THAN 17 AMPS USE 25A FUSE IN "ELEC FUEL PMP" CAVITY ON FUSE BLOCK. REMOVE "20A" FROM FUSE BLOCK USING ACETONE OR RAZOR BLADE. (SEE DETAIL 3)

**SCHEMATIC** DIAGRAM 3

#### TYPICAL EXAMPLE OF FUEL PUMP WIRING WITHOUT RELAY.



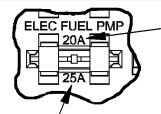
ELECTRIC FUEL PUMPS THAT DRAW APPROXIMATELY 10 TO 17 AMPS USE 20 AMP FUSE IN "ELEC FUEL PMP" CAVITY ON FUSE BLOCK. REMOVE "25A" FROM FUSE BLOCK USING ACETONE OR RAZOR BLADE. (SEE DETAIL 3)

ELECTRIC FUEL PUMPS THAT DRAW MORE THAN 17 AMPS USE 25A FUSE IN "ELEC FUEL PMP" CAVITY ON FUSE BLOCK. REMOVE "20A" FROM FUSE BLOCK USING ACETONE OR RAZOR BLADE. (SEE DETAIL 3)

TYPICAL EXAMPLE OF FUEL PUMP WIRING.

**SCHEMATIC** DIAGRAM

#### DO NOT REMOVE ANY LETTERING UNTIL SYSTEM HAS BEEN FULLY TESTED



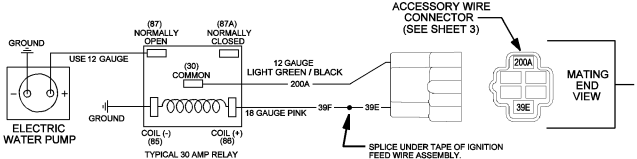
**REMOVE 20A WHEN** USING 25 AMP FUSE. **REMOVE WITH RAZOR** BLADE OR ACETONE.

REMOVE 25A WHEN USING 20 AMP FUSE. REMOVE WITH RAZOR BALDE OR ACETONE.

CAUTION: BE CAREFUL TO ONLY REMOVE INDICATED LETTERING WITHOUT REMOVING OTHER LETTERING. ACETONE WILL REMOVE ANY LETTERING THAT IT TOUCHES.

DETAIL 3 **ELECTRIC FUEL PUMP FUSE CAVITY** 

## RELAY ACTIVE WITH KEY IN RUN POSITION ONLY.



WIRE CAVITY LOCATIONS ARE FOR REFERENCE ONLY. MAKE SURE WIRES ARE LOCATED IN CAVITIES THAT MATCH WIRE WIRES IN THE MATING CONNECTOR.

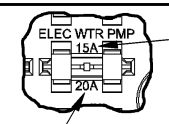
ELECTRIC WATER PUMPS THAT DRAW 13 AMPS OR LESS USE 15 AMP FUSE IN THE "ELEC WTR PMP" CAVITY ON THE FUSE BLOCK, REMOVE "20A" FROM FUSE BLOCK USING ACETONE OR RAZOR BLADE. (SEE DETAIL 4)

ELECTRIC WATER PUMPS THAT DRAW MORE THAN 13 AMPS USE 20 AMP FUSE IN THE "ELEC WTR PMP" CAVITY ON THE FUSE BLOCK. REMOVE "15A" FROM FUSE BLOCK USING ACETONE OR RAZOR BLADE. (SEE DETAIL 4)

TYPICAL EXAMPLE OF ELECTRIC WATER PUMP WIRING RELAY ACTIVE WITH KEY IN RUN POSITION.

SCHEMATIC DIAGRAM

#### DO NOT REMOVE ANY LETTERING UNTIL SYSTEM HAS BEEN FULLY TESTED



REMOVE 15A WHEN USING 20 AMP FUSE. **REMOVE WITH RAZOR** BLADE OR ACETONE.

REMOVE 20A WHEN USING 15 AMP FUSE. REMOVE WITH RAZOR BLADE OR ACETONE.

CAUTION: BE CAREFUL TO ONLY REMOVE INDICATED LETTERING WITHOUT REMOVING OTHER LETTERING. ACETONE WILL REMOVE ANY LETTERING THAT IT TOUCHES.

DETAIL 4

**ELECTRIC WATER PUMP FUSE CAVITY** 

#### WIRING INSTRUCTIONS FOR INSTALLING **ELECTRIC FUEL PUMP WITHOUT RELAY**

INSTALL ELECTRIC FUEL PUMP WIRING ACCORDING TO SCHEMATIC DIAGRAM 3.

#### WIRING INSTRUCTIONS FOR INSTALLING **ELECTRIC FUEL PUMP WITH RELAY**

INSTALL ELECTRIC FUEL PUMP WIRING ACCORDING TO SCHEMATIC DIAGRAM 4.

DETERMINE THE AMPERAGE RATING OF YOUR ELECTRIC FUEL PUMP AND CHOOSE THE APPROPRIATE FUSE FOR THE "ELEC FUEL PUMP" CAVITY ON THE FUSEBLOCK. SEE DETAIL 3.

FULLY TEST THE SYSTEM.

REMOVE APPROPRIATE LETTERING ON FUSEBLOCK. SEE DETAIL 3.

#### WIRING INSTRUCTIONS FOR INSTALLING ELECTRIC WATER PUMP WITH RELAY

INSTALL ELECTRIC WATER PUMP WIRING ACCORDING TO SCHEMATIC DIAGRAM 5.

STEP 2:

DTERMINE THE AMPERAGE RATING OF YOUR ELECTRIC WATER PUMP AND CHOOSE THE APPROPRIATE FUSE FOR THE "ELEC WTR PMP" CAVITY ON THE FUSEBLOCK. SEE DETAIL 4.

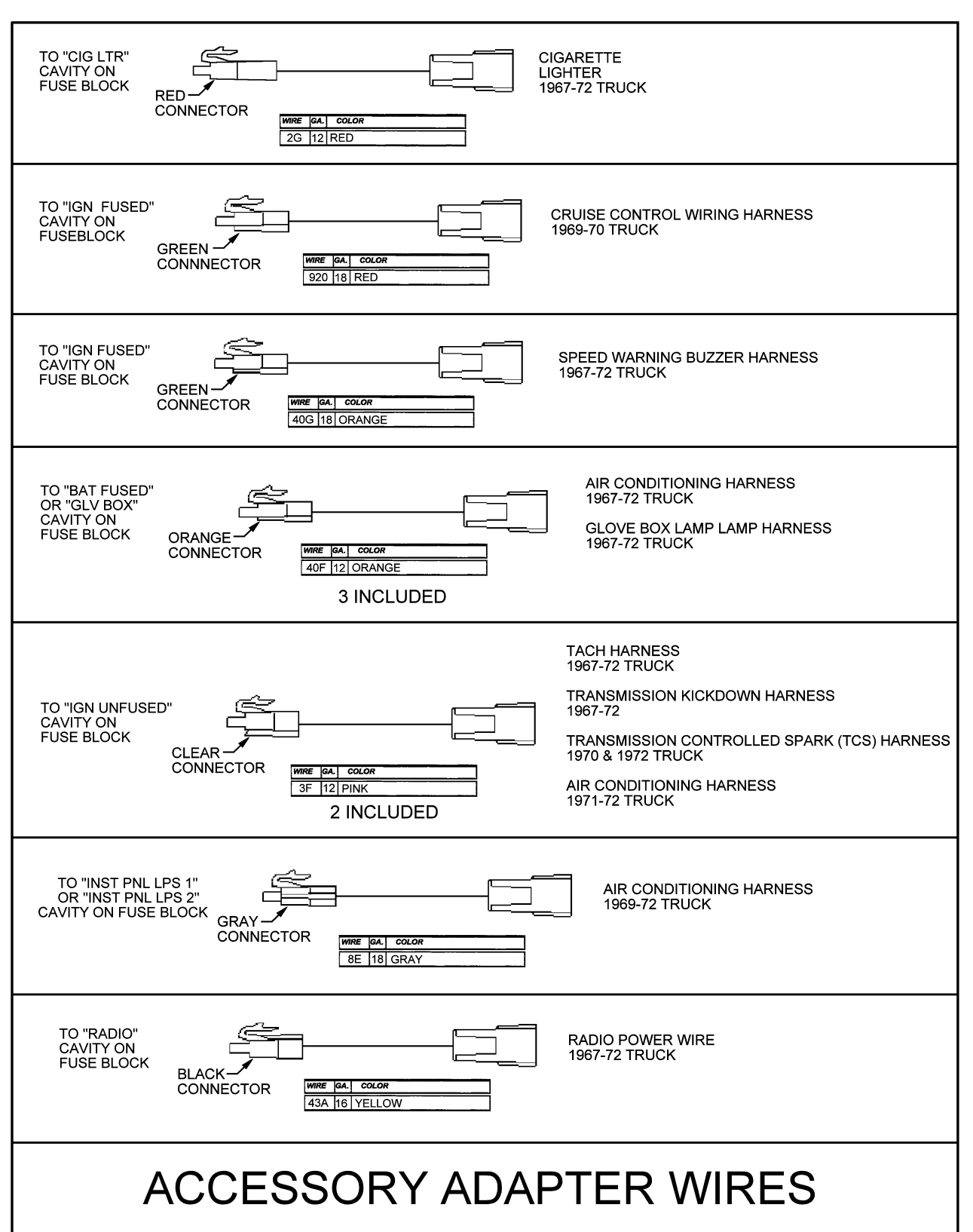
FULLY TEST THE SYSTEM.

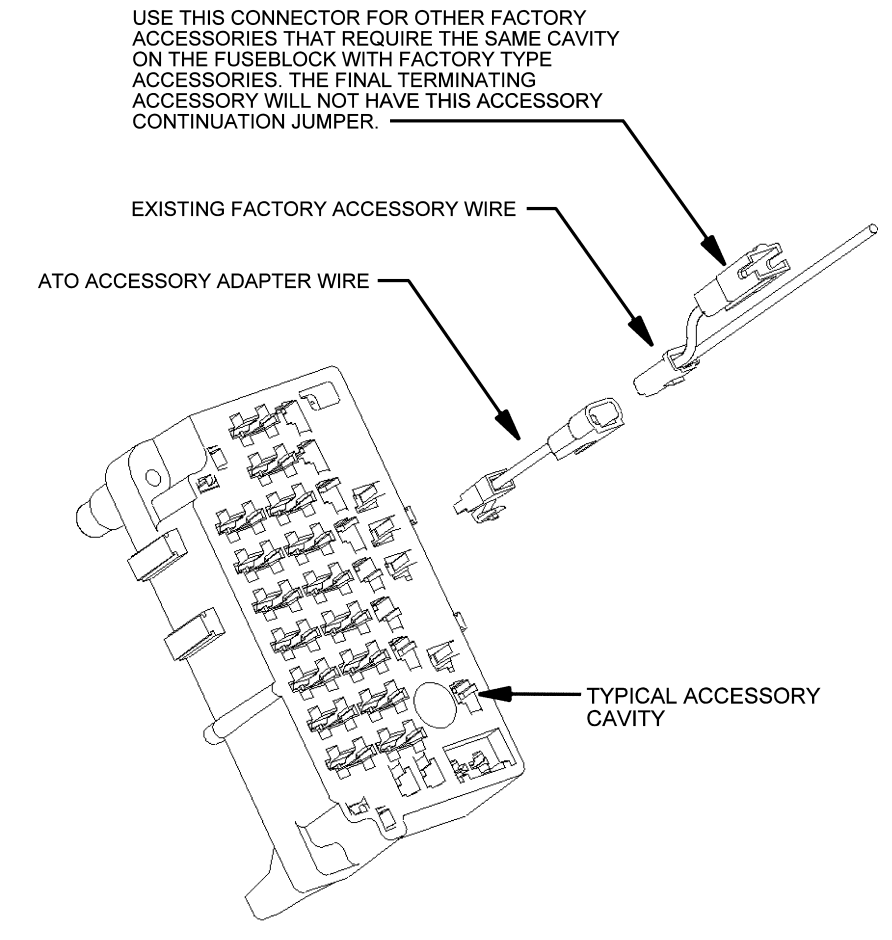
REMOVE APPROPRIATE LETTERING ON FUSEBLOCK. SEE DETAIL 4.



INSTRUCTION SHEET ACCESSORY WIRING SCHEMATIC

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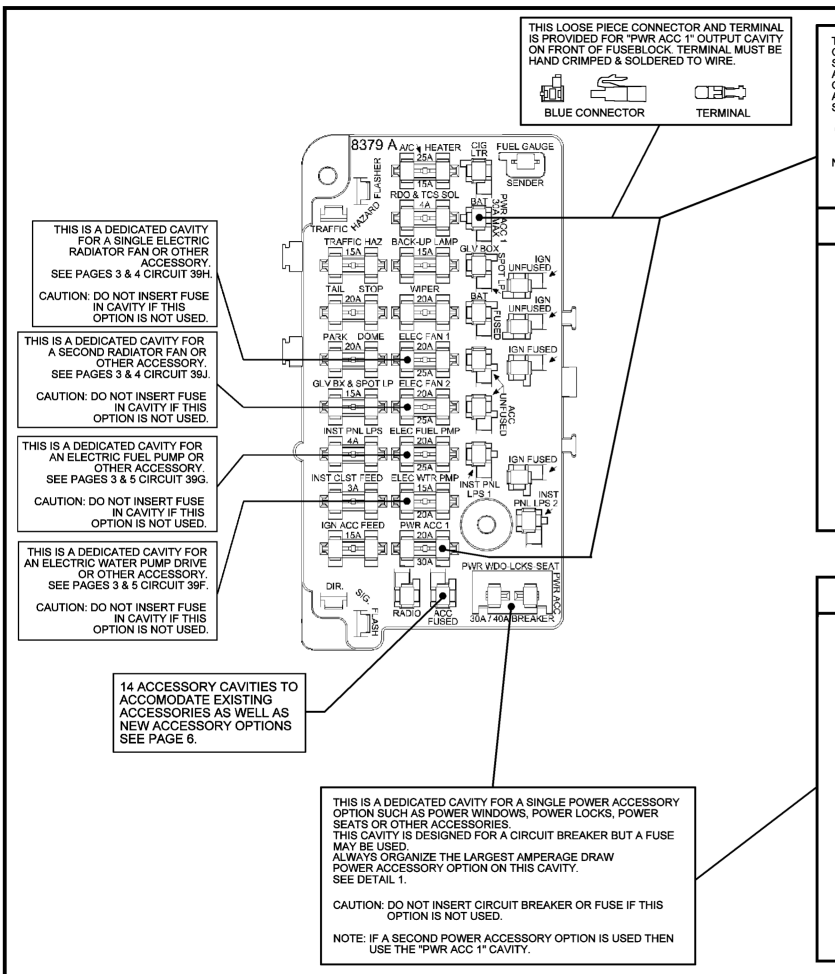




INSTRUCTION SHEET ACCESSORY ADAPTER WIRES

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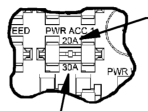


THIS CAVITY IS DEDICATED FOR A SECOND POWER ACCESSORY OPTION WHEN THE CIRCUIT BREAKER CAVITY IS USED OR FOR A SMALLER POWER ACCESSORY OPTION AS THIS CAVITY IS RATED AT EITHER 20 OR 30 AMPS. IT CAN BE USED FOR POWER ACCESSORY OPTIONS SUCH AS POWER SEATS, POWER WINDOWS, POWER LOCKS AND OTHER ACCESSORIES. SEE DETAIL 2.

CAUTION: DO NOT INSERT FUSE IN "PWR ACC 1" CAVITY IF THIS OPTION IS NOT USED.

NOTE: SEE DETAIL 1 IF ONLY A SINGLE POWER ACCESSORY OPTION WILL BE USED OR FOR LARGER AMPERAGE REQUIREMENTS FROM 30 TO 40 AMPS.

#### DO NOT REMOVE ANY LETTERING UNTIL SYSTEM HAS BEEN FULLY TESTED



REMOVE 20A WHEN USING 30 AMP CIRCUIT BREAKER OR FUSE. REMOVE LETTERING WITH RAZOR BLADE OR ACETONE.

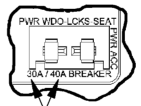
REMOVE 30A WHEN USING 20 AMP CIRCUIT BREAKER OR FUSE.

CAUTION: BE CAREFUL TO ONLY REMOVE INDICATED LETTERING WITHOUT REMOVING OTHER LETTERING. ACETONE WILL REMOVE ANY LETTERING THAT IT TOUCHES.

DETAIL 2

POWER ACCESSORY FUSE CAVITY

#### DO NOT REMOVE ANY LETTERING UNTIL SYSTEM HAS BEEN FULLY TESTED



 REMOVE 30A WHEN USING 40 AMP CIRCUIT BREAKER OF FUSE.
 REMOVE 40A WHEN USING 30 AMP CIRCUIT BREAKER OF FUSE.
 REMOVE LETTERING WITH RAZOR BLADE OR ACETONE.

CAUTION: BE CAREFUL TO ONLY REMOVE INDICATED LETTERING WITHOUT REMOVING OTHER LETTERING. ACETONE WILL REMOVE ANY LETTERING THAT IT TOUCHES.

#### **DETAIL 1**

POWER ACCESSORY CIRCUIT BREAKER CAVITY



INSTRUCTION SHEET
ATO FUSEBLOCK CAVITY LAYOUT

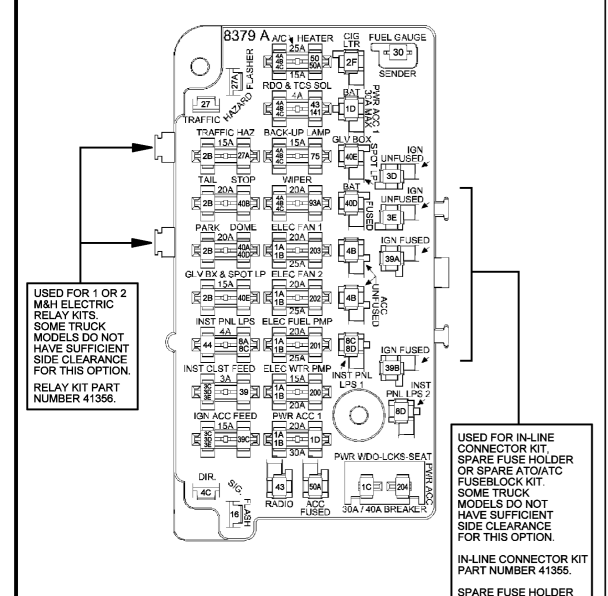
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#### **GENERAL NOTES & GUIDELINES**

### FUSEBLOCK CIRCUIT LAYOUT

USED FOR DIAGNOSTIC PURPOSES SEE PAGE 1



PART NUMBER 41357.

PART NUMBER 41359.

SPARE ATO/ATC

FUSEBLOCK KIT

 POWER WINDOWS, LOCKS & SEAT CAVITIES AS WELL AS THE PWR ACC 1 CAVITY ARE DESIGNED FOR LARGER POWER ACCESSORIES. YOU CAN USE THESE CAVITIES AS WELL AS ALL THE EXTRA CAVITIES FOR FANS, FUEL PUMPS AND ELECTRIC WATER PUMPS FOR ANY ACCESSORY YOU PREFER. WE HAVE INSTALLED THE MOST PREDOMINATE ONES HERE.
 IN EVERY CASE A CIRCUIT BREAKER OF THE ATO/ATC TYPE CAN BE USED IN PLACE OF THE PLASTIC FUSES. THEY ARE COMMONLY AVAILABE IN THE AFTERMARKET OR YOUR LOCAL AUTO

PARTS STORE.

3. THE FOLLOWING ACCESSORY KITS ARE AVAILABLE FOR YOUR CLASSIC AUTO FUSE SERIES DASH

40356 - FUSE, FLASHER & CIRCUIT BREAKER KIT.

1967-72 TRUCKS INCLUDES:

HARNESS:

FILL ALL FUSES WITH SPARES, ONE 30 AMP CIRCUIT BREAKER AND ONE 40 AMP CIRCUIT BREAKER. SEE PAGE 9.

41356 - RELAY & CONNECTOR KIT

ALL MODELS

30 AMP RELAY, CONNECTOR & TERMINAL KITS ALLOW YOU TO CLEANLY ROUTE WIRES AND TERMINATE AT RELAY CONNECTORS. NO SPLICING OF PIGTAILS. THESE CAN ALSO BE CONNECTED TO THE RIBS ON THE SIDE OF THE FUSEBLOCK IF SUFFICIENT CLEARANCE IS AVAILABLE, ONLY CERTAIN YEARS HAVE ENOUGH SPACE ON SIDE OF FUSEBLOCK. SEE PAGE 9.

41358 - FRONT OF FUSEBLOCK ACCESSORY CONNECTOR & TERMINALS KIT. 1967-78 TRUCKS

INCLUDES ALL CONNECTORS NECESSARY TO FILL ALL CAVITIES IN FRONT OF FUSEBLOCK & CORRECT TERMINALS WITH SPARES. NO WIRE IS PROVIDED IN THIS KIT. TERMINALS MUST BE HAND CRIMPED AND SOLDERED TO WIRE.

SEE PAGE 9

41355 - 11-WAY CONNECTOR KIT FOR ATO/ATC SERIES FUSEBLOCK.

FOR MOUNTED INLINE CAPABILITY. THIS MAY NOT FIT CERTAIN YEARS BECAUSE OF SIDE CLEARANCES ON FUSEBLOCKS.
SEE PAGE 9.

41357 - SPARE FUSE HOLDER FOR ATO/ATC SERIES FUSEBLOCKS.
ALL MODELS.

NOTE: SOME TRUCK MODELS MAY NOT HAVE SUFFICIENT CLEARANCE FOR THIS OPTION TO ATTACH TO FUSEBLOCK. SEE PAGE 9.

41359 - ATO/ATC 6-WAY SPARE ACCESSORY FUSEBLOCK KIT.
NOTE: SOME TRUCK MODELS MAY NOT HAVE SUFFICIENT CLEARANCE FOR THIS OPTION.
IT CAN ALSO BE MOUNTED AS A STAND ALONE FUSEBLOCK WITH 6 EXTRA FUSES.

4. SOME INSTALLATION GUIDELINES & CAUTIONS:

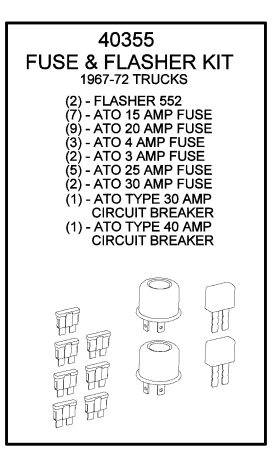
- A USE MINIMUM 4 GAUGE BATTERY CABLES OR LARGER IF YOU INTEND ON USING ANY OF THE POWER ACCESSORIES. THE LARGER THE BETTER.
- B USE CAUTION WHEN ADDING LARGE AMPLIFIERS BIGGER THAN 100 WATTS OR LIKE/KIND ACCESSORIES AS THESE TYPES OFACCESSORIES SHOULD BE CONNECTED DIRECTLY TO THE BATTERY NOT TO YOUR NEW DASH HARNESS. CALL OUR TECHNICAL SUPPORT LINE FOR HELP IF NEEDED.
- C BY FAR THE MOST PREDOMINANT TECH SUPPORT ISSUE IS DEVICES ACTING UP IN THE INSTRUMENT CLUSTER SUCH AS FUEL GAUGES PEGGING TO FULL WHEN TANK IS EMPTY, ETC. THE FIRST RULE WHEN ANY SUCH COMPONENT IN THE INSTRUMENT CLUSTER IS NOT WORKING CORRECTLY IS THAT IT HAS A BAD GROUND. THE 150 CIRCUIT MUST BE WELL GROUNDED VIA THE METAL CLIP ON THE END OF THE WIRE NEAR THE IGNITION SWITCH WIRES. CLEAN SHEET METAL BEFORE PRESSING CLIP ON THE EDGE BY THE RADIO MOUNTING STRUCTURE UNDER DASH OR INSTALL A SEPARATE GROUND WIRE FROM INSTRUMENT CLUSTER TO A GOOD GROUND. ALWAYS REMEMBER THE MORE GOUNDS THE BETTER PERFORMANCE FROM YOUR WIRING SYSTEMS.
- D ANY QUESTIONS CALL OUR TECH SUPPORT LINE AT (562) 926-9552.

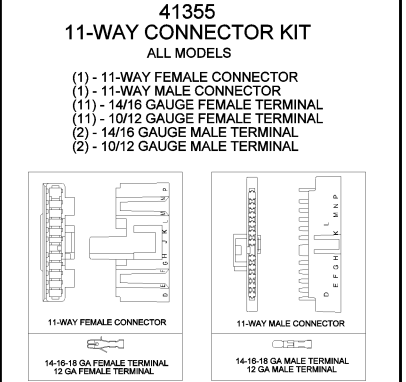


INSTRUCTION SHEET
GENERAL NOTES & GUIDELINES

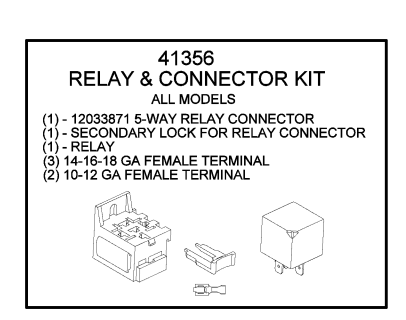
PAGE 8 OF 9

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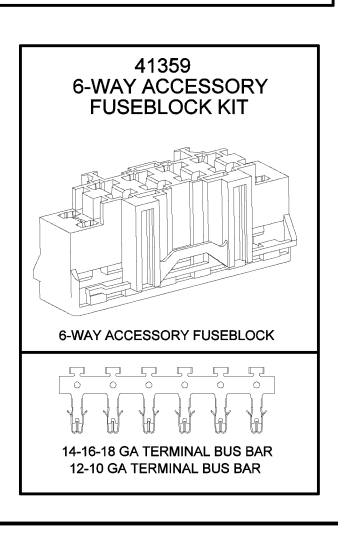




# 41357 SPARE FUSE HOLDER ALL MODELS



# FRONT OF FUSEBLOCK ACCESSORY CONNECTOR & TERMINALS KIT 1967-78 TRUCKS ORANGE GRAY BROWN GREEN BLUE 14-16-18 GA MALE TERMINAL 12-10 GA MALE TERMINAL



SEE PAGE 7 FOR THE FOLLOWING FUSE BLOCK KIT APPLICATIONS:

SUM-RP20462 SUM-RP20463

SEE PAGE 8 FOR THE FOLLOWING FUSE BLOCK KIT APPLICATIONS:

SUM-RP20460 SUM-RP20461 SUM-RP20466 SPARE FUSE HOLDER (COMING SOON)



INSTRUCTION SHEET AVAILABLE KITS

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