



910-64017 - 12 Circuit Wiring Kit Instructions

FUSE PANEL

This fuse panel is designed to be mounted under a dash away from the elements.

FRONT OF VEHICLE CONNECTIONS

Run gray (47) to fan positive + wire. Run fan ground wire- to chassis ground.
Black (71) is fan relay ground and routes to temperature sensor in engine, toggle switch going to ground, or direct to ground if you want fan to run continuous when key is in run position.

Run the dark green horn feed (59) wire to the positive connection on your horn.

Run the purple power antenna wire (51) to the positive connection on your power antenna unit.

Run the dark blue right front turn signal (17) wire to the high side of your right front dual filament turn signal bulb.

Run the light blue left front turn signal (15) wire to the high side of your left front dual filament turn signal bulb.

Run the brown left front park (48) wire to the low side of your left front dual filament turn signal bulb. From this connection, extend the circuit using the remaining wire length to the low side of your right front dual filament turn signal bulb.

Run the light green left high beam (28) wire to the high side of your left front headlight. From this connection, extend the circuit using the remaining wire length to the high side of your right front headlight.

Run the tan left low beam (24) wire to the low side of your left front headlight. From this connection, extend the circuit using the remaining wire length to the low side of your right front headlight.

Run the white alternator exciter (44) wire to the 1 terminal on your GM alternator. If you are using a one wire alternator this wire can be trimmed out of harness.

Run the red alternator power (58) wire to terminal 2 on your GM alternator. If you're using a one wire alternator this wire will run to the charging post on the alternator.

NOTE: If using an alternator with 80 amps or more, you must use the bypass wire (75) included with harness. Connect the bypass wire to the red alternator post then to starter solenoid where the positive battery cable connects.

Run the light blue oil sending unit (56) wire to the oil pressure sending unit. If you're using a mechanical oil pressure gauge this wire can be trimmed out of the harness.

Run the pink coil positive (55) wire to either the battery side of a GM HEI distributor or the ballast resistor on a points style distributor. If you're using an aftermarket ignition modules please follow its instructions for specific directions

Run the purple tachometer (45) wire to the tach terminal on a GM HEI distributor, the negative side of the coil, or to a tach connector on an aftermarket ignition module.

Run the red choke power (50) wire to the positive terminal on your electric choke.

Run the green temperature sending unit (72) wire to the temperature sending unit.

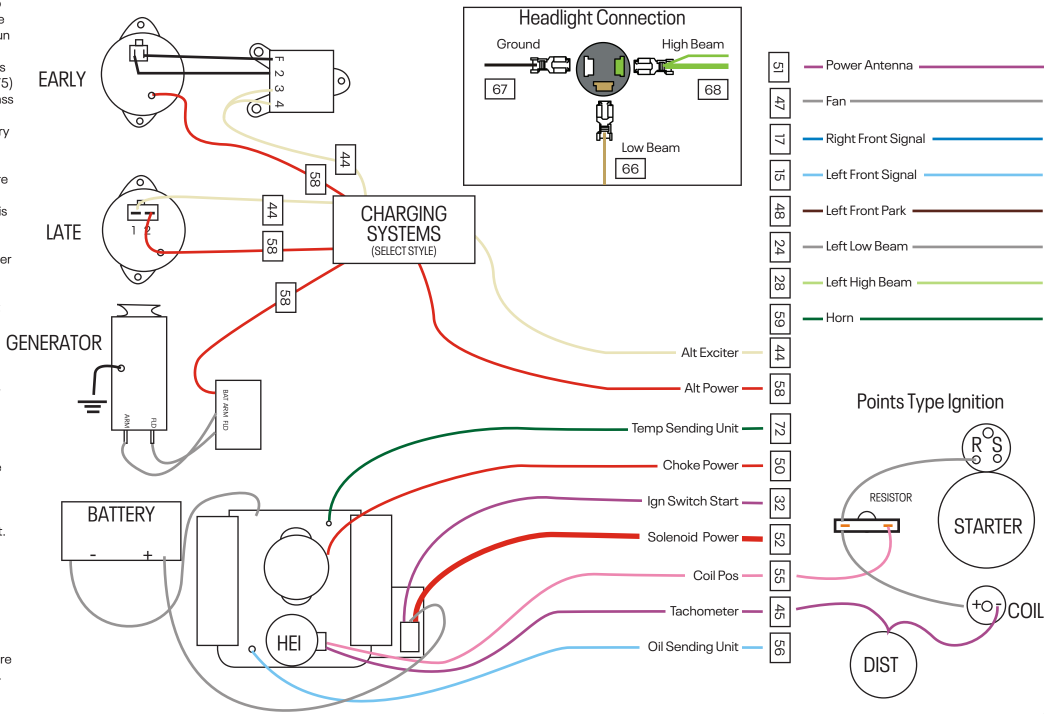
Run the purple ignition switch start wire (32) to the S terminal on your starter.

Run the red solenoid power (52) to the battery terminal on your starter.

NOTE: You MUST install the fusible link wire (69) inline at starter. FAILURE TO INSTALL THE FUSIBLE LINK VOIDS ANY AND ALL WARRANTY ON THIS HARNESS.

WIRE#	COLOR	PRINTING	
51	Purple	Power Antenna	
47	Gray	Fan	
17	Dark Blue	Blue Right Front Signal	
15	Light Blue	Left Front Signal	
48	Brown	Left Front Park	
24	Gray	Left Low Beam	
28	Light Green	Left High Beam	
59	Dark Green	Horn	

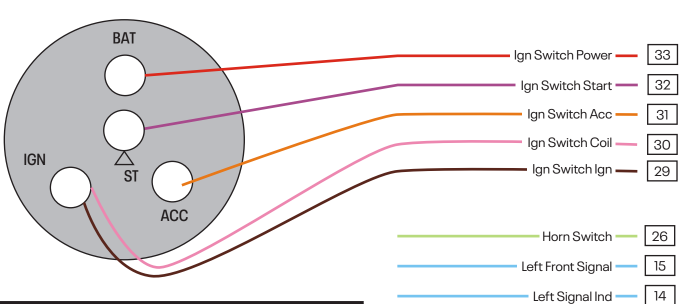
WIRE#	COLOR	PRINTING
44	White	Alt Exciter
58	Red	Alt Power
72	Dark Green	Temp Sending Unit
50	Red	Choke Power
32	Purple	lgn Switch Start
52	Red	Solenoid Power
55	Pink	Coil Pos
45	Purple	Tachometer
56	Light Blue	Oil Sending Unit
	·	<u> </u>





IGNITION SWITCH CONNECTIONS

910-64017 - 12 Circuit Wiring Kit Instructions



Right Front Signal

Right Signal Ind -

Turn Flasher

Left Rear Turn

Right Rear Turn -

Brake Switch

Third Brake Light

Hazard -

20

18

19

28

73

22

Left Low Beam

Left High Beam

High Beam Ind

Dimmer Power

WIRE#	COLOR	PRINTING
33	Red	Ign Switch Power
32	Purple	lgn Switch Start
31	Orange	Ign Switch Acc
30	Pink	Ign Switch Coil
29	Brown	lgn Switch lgn
26	Light Green	Horn Switch
15	Light Blue Left Front Signal	
14	Light Blue	Left Signal Ind
17	Dark Blue	Right Front Signal
16	Dark Blue	Right Signal Ind
27	Brown	Hazard
25	Purple	Turn Flasher
20	Yellow	Left Rear Turn
21	Light Green	Right Rear Turn
18	White	Brake Switch
19	Orange	Third Brake Light
24	Tan	Left Low Beam
28	Light Green	Left High Beam
73	Light Green	High Beam Ind
22	Light Blue	Dimmer Power



Replacement Ignition Switch for 1969-81 **GM** with Tilt Steering Column 926-12749



COLUMN MOUNTED IGNITION SWITCH (GM STYLE)

 \odot

Ground (during crank only)

> Use supplied harness plugs and the appropriate wiring diagram for your switch to determine which wires will go where. GM used multiple style switches with different wiring pin outs; please verify which style you need. Our cavity diagram is a generic one that is common for most GM vehicles.

Once the wires are installed in their appropriate cavity, the white plug will be plugged into the switch first using the black connector to secure it in place. Even if there are no wires in the black pigtail plug in the connector, it must be used to retain the white one.

DIMMER SWITCH

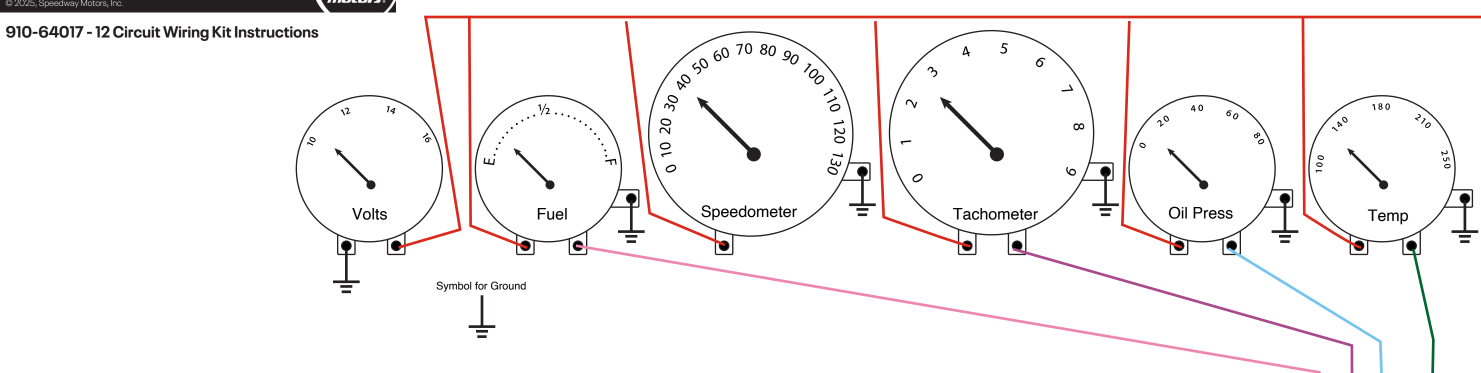
The left bottom wire will run to your low beam control circuit (tan wire #24)

The bottom right wires will run your high beam control circuit (green wires #28 and 73)

The top wire will run to your dimmer switch (Light

INSTRUCTIONS © 2025, Speedway Motors, Inc. SPEEDURY TROOTORS

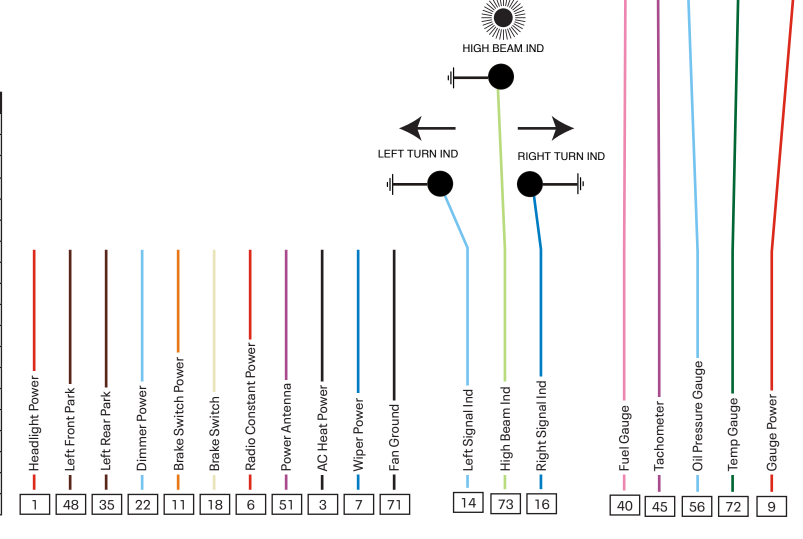
GAUGES AND DASH CONNECTIONS



Note: Left Rear Park (35) will be used for Right Rear Park as well by extending the harness from one side of the car to the other.

Note: When brake and turn bulbs are separate, Brake Switch (18) output will be used for all brake light connections and must be extended from one side of the car to the other for each brake light bulb. If brake and turn bulbs are the same follow the turn signal switch connections info on the next page.

WIRE#	COLOR	PRINTING	
1	Red	Headlight Power	
48	Brown	Left Front Park	
35	Brown	Left Rear Park	
22	Light Blue	Dimmer Power	
11	Orange	Brake Switch Power	
18	White	Brake Switch Output	
6	Red	Radio Constant Power	
51	Purple	Power Antenna	
3	Black	AC Heat Power	
7	Dark Blue	Wiper Power	
14	Light Blue	Left Signal Ind	
73	Light Green	High Beam Ind	
16	Dark Blue	Right Signal Ind	
40	Pink	Fuel Gauge	
45	Purple	Tachometer	
56	Light Blue	Oil Sending Unit	
72	Dark Green	Temp Sending Unit	
9	Red	Gauge Power	
71	Black	Fan Ground	



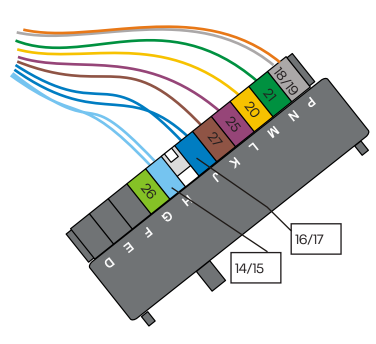


910-64017 - 12 Circuit Wiring Kit Instructions

TURN SIGNAL SWITCH CONNECTIONS (Optional)

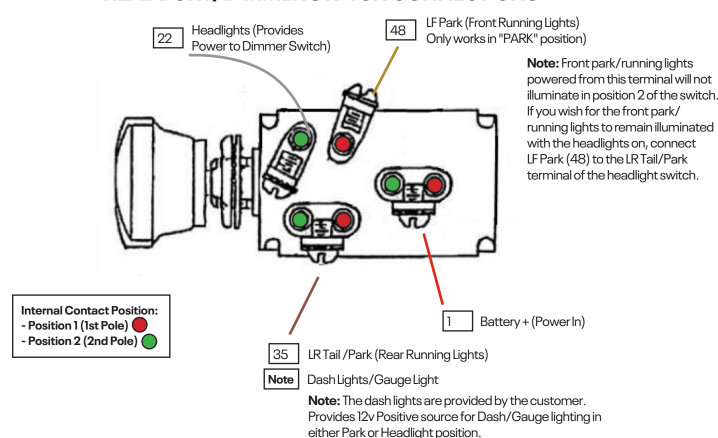
This kit was designed to function with a factory GM style switch and column plug. It plugs into the 3-7/8" plug found on GM columns from 1969-1974. It is found on a majority of aftermarket columns including Speedway Motors' Tilt Columns such as p/n 910-32972

If you are using a later 1975 and on column we have included a connector to convert over to the required style. The columns use the same pin out locations making the swap easy; please follow the wiring table below to install the adapter plug on a column.



WIRE #	CONNECTION	COLOR	PRINTING	FUNCTION
26	G	Light Green	Horn Relay Ground	Horn button ground to the horn relay trigger
14/15	Н	Light Blue	Left Front Turn	Feeds the left front turn lamp bulb high filament and the left turn dash indicator lamp
16/17	J	Dark Blue	Right Front Turn	Feeds the right front turn lamp bulb high filament and the right turn dash indicator lamp
27	K	Brown	Turn Sw-Hazard	4 way hazard power feed wire from the Hazard flasher "L" terminal
25	L	Purple	Turn Switch Feed	Turn signal power feed wire from the Turn signal flasher "L" terminal
20	М	Yellow	Left Rear Turn	Feeds the left rear turn and brake lamp bulb high filament
21	N	Dark Green	Right Rear Turn	Feeds the right rear turn and brake lamp bulb high filament
18/19	Р	White(18)/Orange(19)	Brake Switch(18) Third brake light (19)	Power feed wire from the output side of the brake switch

HEADLIGHT/DIMMER SWITCH CONNECTIONS



MPORTANT

DISCLAIMER In an effort to offer our customers low prices, quick service and great value, Speedway Motors reserves the right to change suppliers, specifications, colors, prices, materials without notice. Prices and policies that were current and in effect at the time of printing are also subject to change without notice. Quantities are limited on some items. Any unauthorized use of this catalog including words, photos or drawings is prohibited. Speedway is not responsible for any typographical errors, printing errors or misinterpretations.

WARRANTY DISCLAIMER Purchasers understand and recognize that racing parts, specialized street rod equipment, and all other parts and services sold by Speedway Motors, Inc. are exposed to many and varied conditions due to the manner in which they are installed and used. Except for certain limited warranties, if any, set forth in Speedway Motors, Inc.'s current catalog with respect to the products and/or parts thereof identified on your invoice, each product, and each part thereof, is sold "as is", and "with all faults" and Speedway Motors, Inc. makes no warranties either expressed or implied, written or oral, with regard such products and services including, without limitation, any warranty of merchantability or fitness for a particular purpose. Without limiting the foregoing, there is no warranty expressed or implied as to whether the goods sold hereby will protect purchasers or ultimate end-users of such products and parts from injury or death. In no event shall Speedway Motors, Inc. be liable for any special, incidental or consequential damages, or any other damages whatsoever arising out of or connected with the use or misuse of the products and each part thereof. Purchasers acknowledge and agree that no person, entity or agent of Speedway Motors, Inc. has any authority to make any statement contrary to this disclaimer and that any warranty statements or representations allegedly made on behalf of Speedway Motors, Inc. by any such person, entity or agent are void. Purchasers are relying solely on their own skill and judgment to select, purchase and use suitable products and assume all responsibility and risk with regard thereto. Some local laws prohibit the use of utility jugs, funnels and barrel pumps for dispensing fuel. Please check your own state for more information, regulations or further direction in your use of the utility jugs, funnels and barrel pump described in Speedway's catalogs or on Speedway Motors websites. Some parts in this catalog are not legal for sale or use in California. Items sold in this catalog are for racing vehicles which may never be used on a highway. The use of manufacturer's names and symbols are for reference

DAMAGE CLAIMS Please inspect all packages upon delivery and in the presence of the delivery driver when possible. The driver must note any visible damage and provide procedures for handling damage claims. To allow for a claims process, please retain original box, packing material and damaged merchandise. Contact Speedway Motors for instructions regarding damage claim within 5 days of receipt. Speedway Motors assumes no liability after this period.

SHORTAGES Please check the contents of your delivery to ensure that all parts ordered are received. Refer to your invoice to cross check all items received and

inspect all packing materials for contents of small items. Retain original shipping box and packing materials. Orders may be split into multiple boxes which can be delivered on different days. Contact Speedway Motors for instructions regarding shortage claim within 5 days of receipt. Speedway Motors assumes no liability after this 5 day

REFUSALS All refused packages will be billed the freight to and from the destination and refused COD orders will be billed a 15% restocking charge plus freight to and from destination

WARRANTY CLAIMS If the item is used or installed and a warranty claim request is submitted, warranty work is done by the manufacturer and may take up to 30 days for processing. Speedway Motors will be required to follow the manufacturer's warranty instructions to allow for a credit refund or exchange when specified.

RETURNS We want you to be satisfied with your purchase. If you are not satisfied, you may return your new, unused item within 60 days for refund or exchange.

All exchanged or returned merchandise must be in original factory condition with no modifications or alterations. Returned merchandise must include original packaging materials, warranty cards, manuals, instructions, etc. If the returned item requires repackaging, your refund / exchange will be subject to a repackaging charge. Return/ Exchange transactions less than \$99 are excluded from the free shipping offer.

HOW TO RETURN AN ITEM Please re-pack the item in a sturdy box, include a copy of your invoice and completed return form. Returns must be shipped prepaid. CODs are not accepted. Shipping costs for exchanged merchandise will be charged to your credit card.

Items that are returned after 60 days are subject to a 15% restocking charges. Fiberglass items returned will be subject to a 15% restocking charge. We are unable to accept returns on electrical parts, video tapes, DVD's, books, special order or closeout merchandise.

Find the above info on our website:

SpeedwayMotors.com/Info/FAQ

Speedway Motors, Inc.
P.O. Box 81906 • Lincoln, NE 68501
800.979.0122 • Speedway Motors.com



910-64017 - Oct_2025