





www.americanautowire.com 856-933-0801

<u>#</u>	CIRCUIT	CIRCUIT <u>RATING</u>	<u>FUNCTION</u>	<u>#</u>	CIRCUIT	CIRCUIT <u>RATING</u>	FUNCTION
1. 2. 3. 4.	RELAY 1 OUT RELAY 1 GRD DOME STOP HEADLIGHTS	30 amp fuse 15 amp fuse 15 amp fuse	Power from Relay 1 (Keyed) Ground trigger to Relay 1 Battery power to dome lights Battery power to brake switch	12. 13. 14. 15.	ACCESSORY 1 PARK WIPER HEAT/AC	30 amp 15 amp 20 amp 30 amp	Accessory power - spare Battery power for park lamps Accessory power for wiper circuit Accessory power for heater circuit
6. 7. 8. 9. 10.	IGNITION 1 IGNITION 2 BATTERY 1 BATTERY 2 RADIO GAUGES	30 amp breaker 30 amp fuse 20 amp fuse 30 amp fuse 20 amp fuse 10 amp fuse 20 amp fuse	Battery power for headlight sw. Ignition power - spare Ignition power - spare Battery power - spare Battery power - spare Ignition power for radio Ignition power for gauges	16. 17. 18. 19. 20. 21. 22.	HORN OUT HORN SWITCH RELAY 2 OUT RELAY 2 POSITIVE RELAY 2 GROUND HAZARD TURN	30 amp 20 amp 20 amp	Relay power to horn (Battery) Relay trigger ground from horn switch Power from Relay 2 Trigger for Relay 2 (Key or Battery) Ground trigger for Relay 2 12 volt feed for hazard switch (Battery) 12 volt feed for turn switch (Keyed)

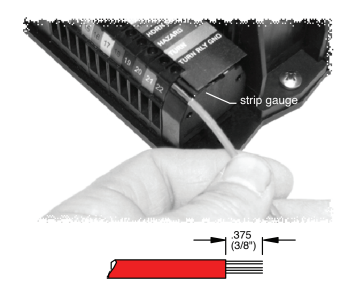
## USING THE SCREW DOWN CONNECTION BLOCKS

0

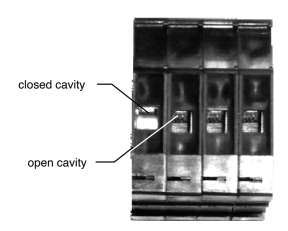
A screw driver is provided in this kit for use with our connection blocks. If you use any other screwdriver, please be sure that the tip is not wider than .150 inches.



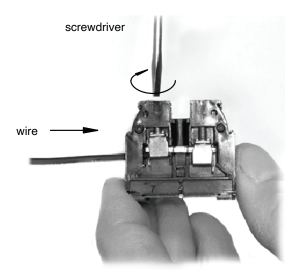
Strip the wire to a length of 3/8". Use the strip gauge on the end blocks as a guide.



Note: The maximum wire size which can be installed into each cavity is one 12 gauge wire. Wires can be doubled in the cavity, but the maximum double is two 14 gauge wires.



Loosen the cavity set screw to the fully open position. Insert the wire into the open cavity (be sure that all of the wire strands are inserted in the cavity), and tighten the set screw as shown. As the set screw and clamp are steel, the threads will not strip. If you are using a power screw tool that has a torque setting, install to 30 inch pounds. For wire removal, loosen screw and remove wire.





510488