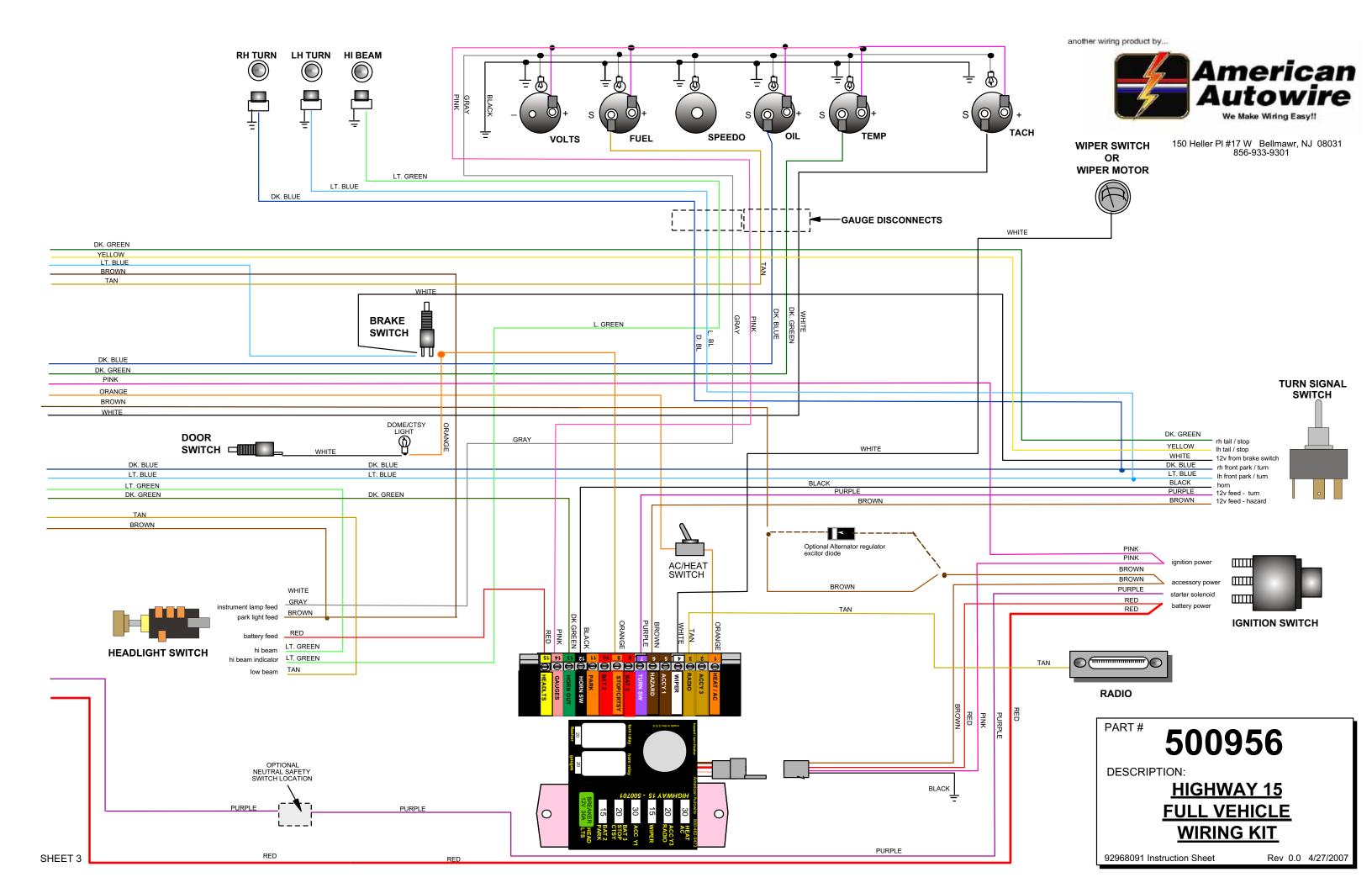


| DK. BLUE  |
|-----------|
| DK. GREEN |
| PINK      |
| ORANGE    |
| BROWN     |
| WHITE     |
|           |

| DK BLUE  |
|----------|
| LT BLUE  |
| LT GREEN |
| DK GREEN |
|          |
| TAN      |
| BROWN    |
|          |



#### another wiring product by.



## We offer many accessories for your project! Feel free to call and ask for any electrical accessory. Shown below are just a few examples!





compact ground splice system





firewall disconnects (4,6,8, & 9 wire applications)

also available...turn signal switches, battery disconnect switch, battery junction blocks, battery cables LED's, grommets, connectors, terminals, and more !

## **INSTALLATION INSTRUCTIONS**

This wiring kit is designed for ease of installation. Please read the guidelines below, BEFORE STARTING your installation, to guarantee a successful job!

STEP 1: DISCONNECT YOUR BATTERY:

100°/0 MADE IN U.S.A.!

- Disconnect the battery before installing the wiring kit to prevent any accidental shorting caused by loose bare wire ends.
- STEP 2: MOUNT YOUR PANEL:

It is recommended that you mount your panel under the dash, in the kick panel, or under the front seat.

### STEP 3: START INSTALLING KIT:

This kit is broken down into individual steps that are identified by a letter printed on the instruction sheets visible through each bag. These letters are the order of operation for installing y our kit. Start with the bag letter "A", then "B", etc. The order of installation is shown below.

- 500718 Ignition Switch and Starter Wiring Kit А
- 500699 Alternator Connection Kit
- 500953 Headlight / Accessory Switch Kit
- BCDEF Steering Column / Turn Signal Connection Kit 500954
- Gauge Connection Kit (Sending Unit Side) 500353
- Accessory Wire Kit 500354

## STEP 4: RECONNECT YOUR BATTERY:

When you have completed the installation and are ready to reconnect the battery, make sure that the following electrical system grounds are in place:

- A. Battery is grounded to the ENGINE BLOCK.
- Β. Battery is grounded to the frame.
- C. Engine block is grounded to the frame.
- D. Body is grounded to the frame.

## STEP 5: CHECK ALL ELECTRICAL FUNCTIONS:

Any non-functioning items should be checked for proper installation. Any problems with your wiring and electrical circuit functions should be addressed to American Autowire Systems, Inc. as soon as possible to avoid any warranty problems.

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

# "AMERICAN AUTOWIRE MAKES IT EASY !!"

SHEET 1



many brake switches available

crimping tools



many relay kits available



courtesy lamp kit available

