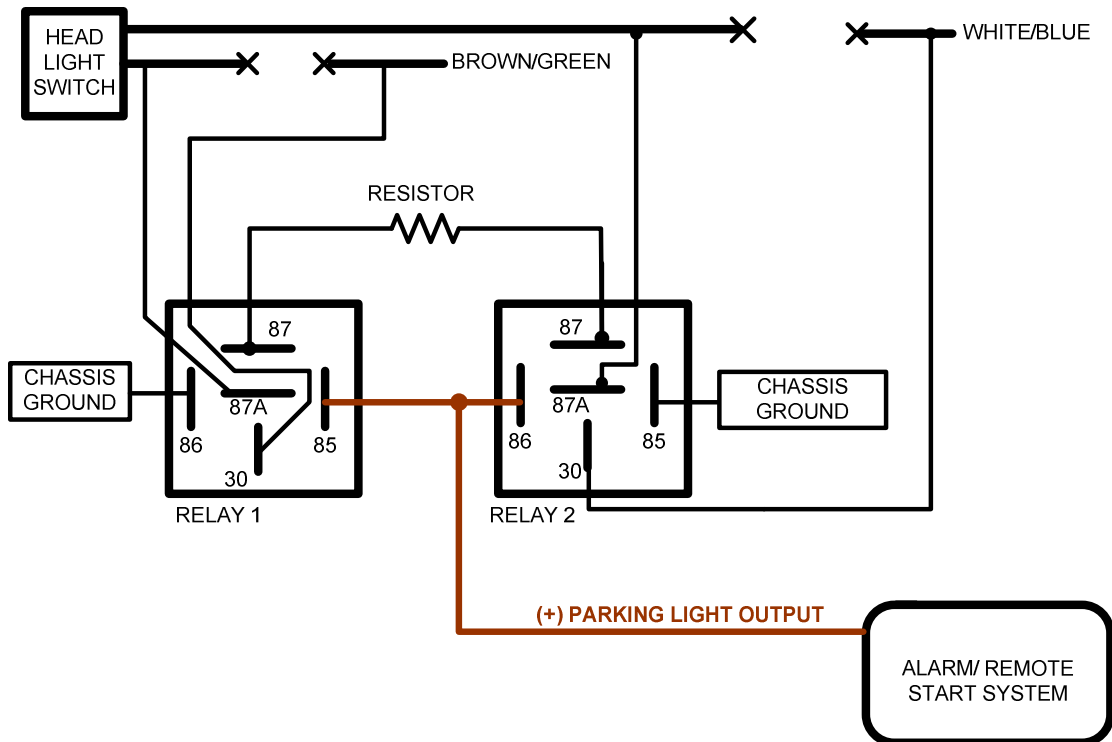


## PARKING LIGHT WIRE (2003-UP LINCOLN LS)

- ▶ On 2003-up Lincoln LS vehicles, a special interface is required when connecting an aftermarket system to the vehicle's parking lights.
- ▶ Find the WHITE/BLUE and BROWN/GREEN wires behind the headlight switch and follow the appropriate diagram below using 2 relays. Connect pin 87 on each relay together and place a 1800-ohm resistor inline.



### RELAY 1

| PIN | CONNECTION   |
|-----|--|
| 85  | TO (+) PARKING LIGHT OUTPUT FROM ALARM/REMOTE START SYSTEM |
| 86  | TO CHASSIS GROUND  |
| 87  | TO PIN 87 OF RELAY 2 WITH RESISTOR INLINE                  |
| 87A | TO BROWN/GREEN WIRE – CAR SIDE                             |
| 30  | TO BROWN/GREEN WIRE – HEADLIGHT SWITCH SIDE                |

### RELAY 2

| PIN | CONNECTION   |
|-----|--|
| 85  | TO CHASSIS GROUND  |
| 86  | TO (+) PARKING LIGHT OUTPUT FROM ALARM/REMOTE START SYSTEM     |
| 87  | TO PIN 87 OF RELAY 1 WITH RESISTOR INLINE                      |
| 87A | TO WHITE/BLUE WIRE AT HEADLIGHT SWITCH – CAR SIDE              |
| 30  | TO WHITE/BLUE WIRE AT HEADLIGHT SWITCH – HEADLIGHT SWITCH SIDE |

Remote starter and security installations should be attempted by experienced security installers only. Information contained is accurate to the best of our knowledge and experience. Information contained is without any representation of warranty. It is the installer's responsibility to test and confirm all circuits with a digital multi-meter. Proper installation remains the responsibility of the installer. CarInstallExperts.com assumes no liability or responsibility resulting from an improper installation, even in reliance with the information contained in this guide.