



Wiring relay harness

A relay harness is most often used together with auxiliary lights. This wiring diagram explains how the relay harness functions, and how to properly install it to your vehicle. Flip this card for information on how to install using the vehicle's signal.

Alternative wiring

Control the relay with the vehicle's high beam signal



Positive lead from battery

Signal cable to relay

This wire controls the relay by opening and closing when connected or disconnected to power.

Ground lead from battery



TIP!

Newer vehicles are some times equipped with canbus controlled lights, meaning you will require a canbus module to connect the relay to a high beam signal. A CanM8 canbus module will solve this problem.

Supplied switch with relay harness.

This relay harness can work with or without the switch.

Our recommendation:

Let the car fully control the on/off function. Remove the switch, use only the white wire, and connect this to the car's high beam. Seal of the red and black wire.

Want to use the switch to deactivate the lamp, but still let the car control the on/off function? On the switch; remove the red wire and seal this. Connect power from the car's high beam into the switch connector where the red wire originally was.

– Or you can use the wiring as described in the image on the back.