



Single & Double DT Light Wiring Harness with HB Input

Our Wiring Harness Kit is meticulously designed for simplicity and performance.

It includes a generous wiring length of 4 meters, an environmentally-sealed Deutsch connector, a durable relay, a protective fuse, and a user-friendly switch. Our harness can be used as a standalone switch harness for accessory lights or as a forward-facing light harness. When connected to a high beam signal, the harness will turn your lights on and off when you dip your high beams.

Installation:

If using as a standalone light: cut off the red high beam input wire and tape the end to insulate it.

To use as a forward-facing high beam triggered light: connect the supplied red high beam trigger wire to a high beam signal either at the back of the headlamp or via our CAN Bus module. In this mode, you must then cut the small red loop wire at the base of the HB loose wire, then tape the end to insulate it.

When plugging and unplugging the switch, the black wire will always plug back into the brass coloured pin on the switch.

The order you plug in the other two wires will not change how the lights function. However, they will either illuminate the backlight of the switch when a high beam is enabled regardless of switch position, or only illuminate the switch when both high beams are enabled and the switch is turned on. This is a personal preference.

