

Connect XBB control wiring harness 7801011:

For controlling Ledson Connect cable harness. Compatible with 7801002, 7801003, 7801004, 7801005, 7801006, 7801007. Controls up to two separate functions via primary and secondary control signal cables.

Red cable – connects to the battery's + (12V) pole. The red cable has a splash-protected fuse (30A).

Black cable – connects to the battery's – (negative) pole or to a grounding point on the chassis.

Blue cable - Primary control signal cable – connects to the brown cable on the Ledson Connect cable harness:

1. Split the connection that, in the Ledson Connect cable harness, is connected between the brown cables.
2. Connect the blue cable from the XBB control wiring harness to the primary Ledson Connect cable harness brown cable.

Gray cable - Secondary control signal cable – connects to the brown cable on the Ledson Connect cable harness for installations with two cable sets:

1. Split the connection that, in the Ledson Connect cable harness, is connected between the brown cables on your secondary relay.
2. Connect the gray cable from the XBB control wiring harness to the secondary Ledson Connect cable harness brown cable.

XBB unit - (NOTE! Sold separately) – To get functionality with the Ledson Connect XBB control wiring harness, an XBB kit (7800221) with an XBB Dongle and an XBB Power Unit is needed. Install the XBB Power Unit in the control wiring harness and the XBB Dongle in the OBD port on the vehicle according to the product instructions.

