

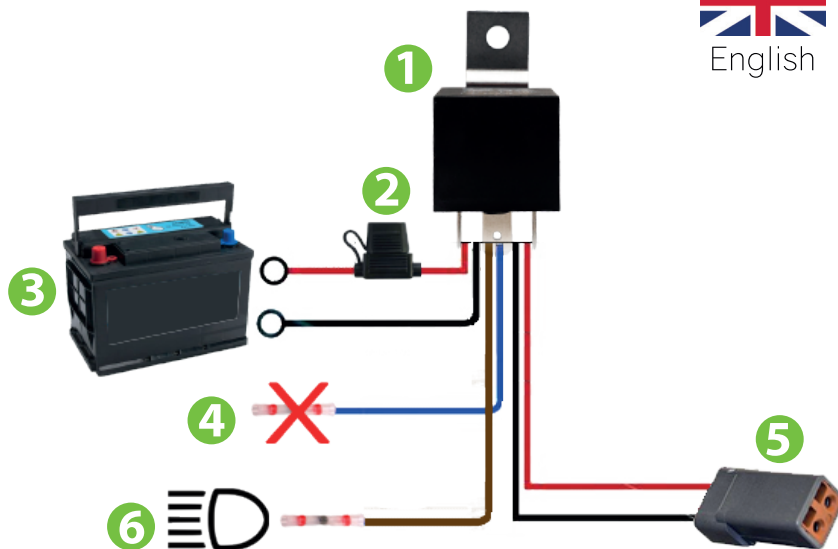
LEDSON

ATP/DTP Pro relay kit



English

- 1 Relay
- 2 Fuse
- 3 Battery
- 4 DRL (blue cable, only used with XBB)
- 5 ATP/DTP connector (max 25A/300W)
- 6 High beam (brown cable)



1. Connect the plus (+) and minus (-) cables directly to the battery (3)
2. Pull out the cable with the ATP connector (5) to your vehicles front and connect it to the LED bar
3. Connect the brown cable (6) to the vehicle's high beam signal

NOTE: Blue cable (4) is only used together with the XBB Dongle to control e.g. bar's DRL

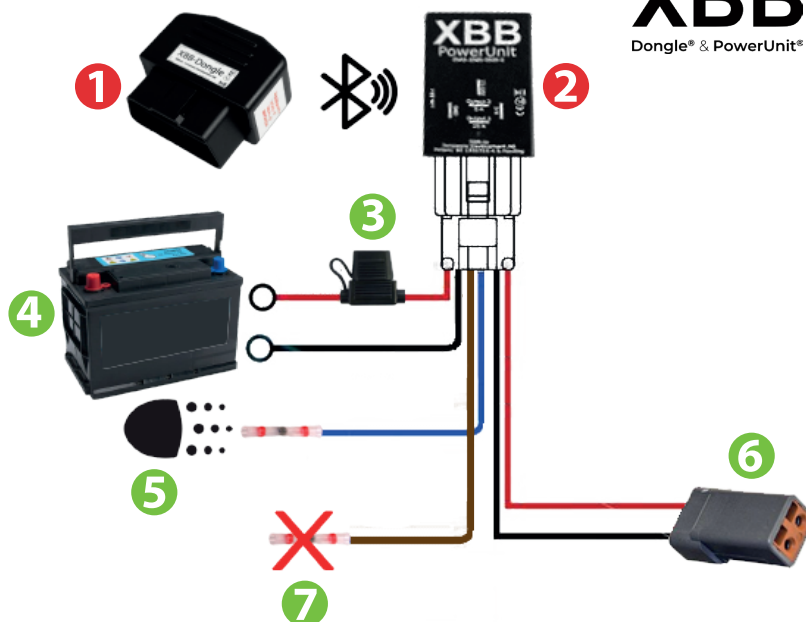
LEDSON

ATP/DTP Pro relay kit Installed with XBB Dongle

XBB

Dongle® & PowerUnit®

- 1 XBB Dongle* (canbus interface OBDII)
- 2 XBB Power Unit* (remote controlled relay)
**XBB Dongle and PowerUnit sold separately*
- 3 Fuse
- 4 Battery
- 5 DRL / Positioning Light (blue cable)
- 6 ATP/DTP connector (max 25A/300W)
- 7 High beam (brown cable, not used with XBB)



1. Connect the plus (+) and minus (-) cables directly to the battery (4)
2. Pull out the cable with the ATP connector (6) to your lighting in the front and connect it to the LED bar
3. To control e.g. the bar's DRL (Day Running Light), connect the blue cable (5) to the DRL (max 5A)
4. Mount the XBB Dongle (1) in the vehicle's diagnostic socket (OBD socket) and replace the existing relay with the XBB Power Unit (2)
5. Download the XBB app to your mobile phone where all of the settings are made

NOTE: Brown cable (7) is not used when the high beam signal is obtained through the XBB software