

Adaptation of the rear light module:

To separate stop lights and turn lights, an adaptation is needed on both the rear light modules. This is kind of a challenge, since it needs to be performed through the opening foreseen for the blind spot radar. (Description for the rear right light module).

1. Open the light module by removing the blind spot radar.
2. Through the opening a bundle of 5 taped wires is visible. Remove part of this tape.
 - a. It can clearly be seen that 2 out of 5 wires are attached to the white connector which is visible at the bottom.
 - b. The other 3 wires need to be cut.
 - c. All three wires need to be shorted (top side).
 - d. Put protective tape on both ends.
3. The next manipulation is on the white connector.
 - a. The connector has 2 rows, the manipulation needs to be done on the second row, which contains 6 wires. These wires occupy the left 6 positions out of 7 positions in total (the rightmost is not occupied).
 - b. The second wire from the left needs to be cut.
 - c. Attach the connector end to one side of the resistor (using a 10-15cm wire).
 - d. The next four wires from the left also can be cut. Only the leftmost wire in this remains intact.
 - e. Short the connector end of the 4 wires and connect it to the other side of the resistor (using a 10-15 cm wire).
4. Put the resistor on the plastic frame using some glue, make sure enough space is left for the blind spot radar.
5. On the pictures below the result after manipulation of the white connector is shown (in this case the module is opened, which is not possible in most cases).

