

Kaymar

Fitting Instructions



Vehicle LED Numberplate Light

Year All Models

Type

Part

Applicable to Part Numbers

K6040-CB

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L.E.D NO. PLATE LIGHT INSTRUCTIONS

To comply with current Australian Design Rules, the number plate is mounted onto the centre of the wheel lock plate.

1. Screw the number plate onto the centre wheel mount bracket.
2. The number plate bracket is adjustable to allow the number plate to sit against the tyre. Adjust the plate into the tyre and tighten the two 8mm bolts.
3. Cut wiring from light approx 40mm long.
4. Fit number plate light onto bracket, leaving one nut off to allow for earth.
5. Connect the eye terminal to the white wire (earth) and the crimp terminal to the brown wire (active).



6. Connect the eye terminal to back of light and tighten nuts.
7. Run the wire through the light base and mounting bracket to the back of the wheel mount plate. Cut the wire off here and fit the male electrical connector. This is to allow the wire to

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be unplugged so as the complete lock plate and number plate can be removed when taking the wheel off the carrier.

8. Fit the female connector to one end of the remaining wire and then run the wire down the wheel carrier upright, across the pivot point and then down between the bumper and the body.
9. Run the wire through the chassis to pick up the brown wire on the wiring loom for the auxiliary lights which were fitted previously.
10. Allow enough slack so the wheel carrier can open fully without stretching the wire.
11. Connect the number plate wire using the blue kwik splice connector.
12. Neatly cable tie the wire to the wheel carrier frame.
13. Check light works.