

Fitment Guide

CBR250 Brakelight LED Module Fitment V1.0

www.ecliptech.com.au

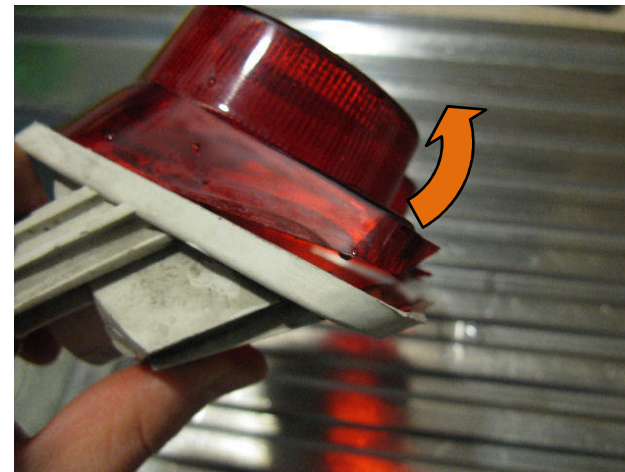


This guide is for those with an existing brakelight lens that want to fit the upgrade module themselves.

Unplug the rear tail-light assembly and remove from the bike.

Unscrew the bulb sockets.

Remove these screws on both sides.



Use a screwdriver to pry the bottom.

Just go slowly and give the glue time to separate.

It will be like chewing gum.

The white part has two tabs on the bottom edge, which you need to lever out.

The red lens is glued in place. The glue softens when hot, and the best method is to soak it in tap hot water, with a small amount from a boiled kettle. Soak for a good 5 minutes so the heat gets in (gets a good clean too).

Watch the metal bolts at the back, as they will be the hottest to handle.



Lift bottom edge up to the position as shown.

Rotate the lens out.

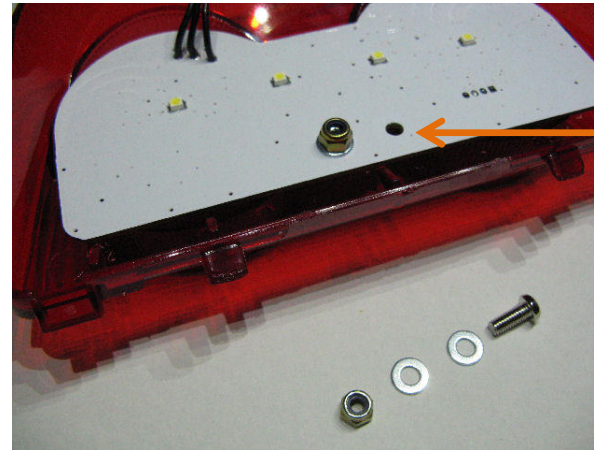
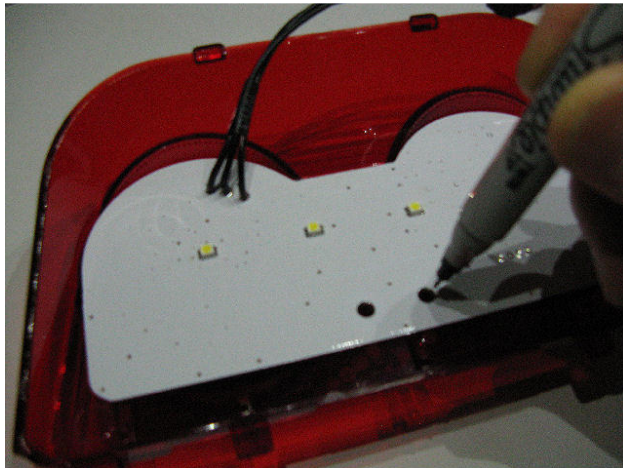
If the glue has cooled a bit, return the lens to the hot water to soften again.



Sit the module in the lens and mark the two hole locations on the lens.

Drill both holes with a 4mm drill.

Drill very slowly. Brittle plastics will chip and crack around the edge if you drill through too quickly. Go slow for the win.



Fit both bolts (provided).

When re-assembling the lens to the white bracket, it's a good idea to soak the white bracket in hot water again to soften the glue. ***But DO NOT put the lens with the LED module into the water!***

Plug in and test before fitting the fairings back on.

Once you have re-fitted the fairings and seat, test again before riding.

If you have any questions about the installation, please contact Eclipsech.