

Fork Crown Bracket Adapter 40047

The fork crown bracket adapter, part number 40047, allows a Solidlights light to be fitted to standard 10mm width fork crown and brake boss brackets as used for other dynamo lights.

Parts

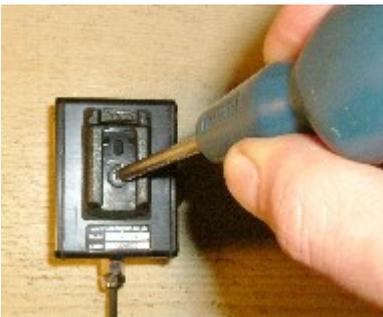
The following parts are included in the kit.

- CNC machined adapter block, part number 30064
- M4x25mm mounting screw, part number 30066
- M6x20mm stainless cap head screw, part number 30067
- M6 stainless Nylok nut, part number 30068
- 2 off M6 stainless washers, part number 30069

Tools Required

- Cross-headed screwdriver (Posidriv No.1 or equivalent)
- 5mm Allen key/Hex wrench
- 10mm spanner

Fitting



First, remove the existing mounting bracket from the light, if it has one. This photo shows a Solidlights handlebar bracket fitted to a 1203D. Also remove any gaskets under the bracket.



Next, use the supplied M4x25mm screw to attach the adapter block to the light. Note the orientation: in most cases, it is best to put the curved part of the adapter block towards the rear of the light, as this provides most clearance for the cable.

Ensure that the screw is firmly tightened.



Now assemble the adapter and light to your bracket using the M6 screw and nut. Since the walls of brackets vary in thickness, two washers are provided to fill any space if required. In the case shown they are not necessary.

Make sure there is enough thread showing on the screw to allow the nut to get a secure grip.

NOTE: THE BRACKET IN THE PHOTO IS SHOWN FOR ILLUSTRATIVE PURPOSES ONLY AND IS NOT INCLUDED IN THIS KIT.

Once the bracket is fitted to the bike, the angle of the light can be adjusted by slackening either of the fixing screws, adjusting, and retightening. Ensure that all fixings are firmly tightened to prevent the light becoming loose during riding.

Contact

Martin-Jones Technology Ltd, Makers of Solidlights. Company registered number 4999986 at Orwell House, Cowley Road, Cambridge CB4 0PP, UK

info@solidlights.co.uk

<http://www.solidlights.co.uk/>

Fax +44 (0) 870 112 3908