Shift Light proSupplementary Manual



Ohvale GP-0 190 2019- (SLP-U01)

Secure the bike on a stand.

(If you also purchased an iQSE and/or Gipro kit, install those products first.)



Remove the side fairings.



Locate the 4-pole plug of the alternator.

Connect the SLP Black/Green wire to the Blue/White bike wire.

(If you haven t installed an iQSE-2 + QSH-OV1

harness kit yet, you need to make a ground connection between the engine and the ignition coil's ground terminal.)



Shift Light pro

Supplementary Manual



Ohvale GP-0 190 2019- (SLP-U01)

Connect the SLP Red wire to the battery positive terminal via an on/off switch.

Connect the SLP Black wire to the battery negative terminal.

(We recommend using two quick connect terminal blocks as shown on the photo.)



Typical position of the Shift Light Pro, battery and the on/off switch.

Battery:

We recommend using a 12V battery (preferably gel type but mf lead-acid will work too) with 1.3Ah capacity or smaller. You can find it at local shops selling regular alarm systems, as this battery is widely used with alarm control panels and sirens. You may add a cable with connector for quick connection of a battery charger.



Switch:

Any waterproof on/off switch will work. It is advised to place an 1A automotive fuse between the battery + terminal and the switch.

SLP app hint:

Set the pulses per rev parameter to 1.

