HOW TO STOP THE FLASHING (N)

OUTPUT SENSOR

REMOVE BATTERY, BATTERY TRAY, AIRFILTER BOX & INTAKE PIPE AND YOU SHOULD SEE THIS..



STEP 2.

YOU WILL NEED A 10MM SOCKET SIMPLY UNDO THE BOLT(JUST HIDDEN BY THE LOOM GREY PLUG)



REMOVE SENSOR AND YOU WILL SEE THIS.



REPLACE WITH NEW ONE AND BOLT BACK UP.



SHOULD TAKE NO MORE THAN 10MINS FOR EVEN A NEWBIE TO ENGINES.

INPUT SENSOR

FIRSTLY UNDO THIS NUT 14MM..



THEN THIS NUT 12MM..



ONCE THESE NUTS ARE UNDONE THE CABLE WILL BE STUCK WITH GLUE (CENTRE)



JUST PRISE IT UP TO REVEAL THE NUT FOR THE SENSOR 10MM (LEFT CENTRE) REMOVE AND..



YOU WILL NOW BE LEFT WITH THIS



NOW INSERT THE NEW SENSOR IN PLACE AND BOLT BACK UP..



NOW PLUG EVERYTHING BACK IN AND BOLTS BACK IN AND PUT BATTERY TRAY, AIR FILTER BOX, AND INTAKE PIPE BACK ON THEN BATTERY AND JOBS DONE. (SHOULD TAKE NO MORE THAN 1HOUR FOR BOTH SENSORS)